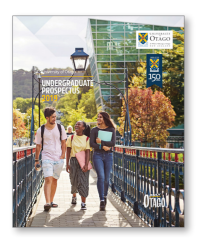


2019

University of Otago Calendar

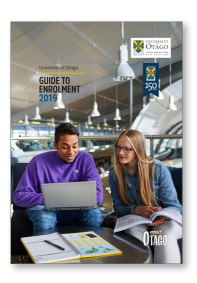




Undergraduate Prospectus

This is an introduction to the University for intending students and includes information on programmes, services and facilities.

The 2020 edition will be available from May 2019. Copies are distributed to all secondary schools in New Zealand.



Guide to Enrolment

This publication contains instructions for students on how to enrol, as well as summarised information on degree structures and prescriptions for papers.

The 2020 edition will be available from July 2019. Copies are distributed to all secondary schools in New Zealand.

Copies of the Undergraduate Prospectus and Guide to Enrolment may be requested from:

AskOtago

University of Otago, PO Box 56, Dunedin 9054, New Zealand

Tel 0800 80 80 98 (within New Zealand)
Tel 1800 468 246 (Australia) or 64 3 479 7000

Email university@otago.ac.nz

View and order copies online at otago.ac.nz/study/publications.html



The University of Otago Calendar for 2019

While all reasonable efforts have been made to ensure that the information contained herein is correct at the time of going to press, matters covered by this publication are subject to change.

The University reserves the right to introduce such changes (including addition, withdrawal or restructuring of papers and programmes) as it may judge to be necessary or desirable.



The University of Otago Te Whare Wānanga o Otāgo

Calendar 2019

Postal address

General correspondence and enquiries should be addressed to:

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Tel 64 3 479 1100 Fax 64 3 479 8692

Email university@otago.ac.nz Website www.otago.ac.nz

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Calendar for 2019

Dates are listed in five sections:

- Dates of general importance
- Important dates for Medical, Dental and allied Dental Health Professional students
- · Closing dates for applications for first enrolment in certain courses and programmes
- · Closing dates for applications for awards
- · Dates of Senate and Council meetings

Additional and amended dates will be advertised on the University's website. In particular, information about events to be held in 2019 to mark the University's 150th anniversary may be found at www.otago.ac.nz/150

Dates of general importance

Dates of teaching and examination periods and for enrolment procedures relevant to most students and staff.

January

Monday

7 Summer School commences

Thursday

10 Applications for Final Examination Only enrolment in Summer School papers due by this date.

Entries (with fees) close for Special Examinations in Health Sciences professional programmes.

Friday

11 Fees for Summer School must be paid by this date

Monday

14 Students may not add any Summer School papers to their courses after 5pm on this date.

Students who withdraw from Summer School papers up until 5pm on this date are eligible for a refund of fees (subject to certain conditions).

To be eligible to change from international to domestic fee status for Summer School papers, a student must have a resident visa with this date or earlier in his or her passport.

Tuesday

15 Due date for submission of papers for course approval by students taking first semester or full year papers.

Monday

21 First semester begins for most Master of Dental Surgery, Master of Community Dentistry, Doctor of Clinical Dentistry, and Master of Dental Technology students.

Special Examinations in Health Sciences professional programmes are held in this month and in February.

February

Monday

4 Students may not withdraw from Summer School papers after 5pm on this date.

Wednesday 6

esday 6 Waitangi Day.

Sunday

10 Students enrolling for study beginning in the first semester must pay the invoiced amount of their Tuition Fee accounts by this date.

Friday

15 Summer School classes end.

Saturday

16 Summer School examinations begin.

Monday 18 Convocation Ceremony – academic welcome for first-year students.

Academic Orientation Week commences.

First semester begins for undergraduate programmes in the School of

Dentistry.

Thursday 21 Summer School examinations end.

Friday 22 Preliminary classes are held for full year and first semester papers.

Due date for completion of course enrolment declaration by students taking first semester and full year papers.

Monday 25 Formal lectures begin in most courses.

March

Friday 1 Applications for Final Examination Only enrolment in full year and first

semester papers due by this date.

Students may not add any first semester or full year papers to their

courses after 5pm on this date.

Friday 15 Students who withdraw from first semester papers up until 5pm on this

date are eligible for a refund of fees (subject to certain conditions).

To be eligible to change from international to domestic fee status for first semester papers, a student must have a resident visa with this date or earlier

in his or her passport.

Friday 22 Students who withdraw from full year papers up until 5pm on this date

are eligible for a refund of fees (subject to certain conditions).

To be eligible to change from international to domestic fee status for full year papers, a student must have a resident visa with this date or earlier in his or her passport.

April

Friday 19 Good Friday.

Mid-semester break begins for most students.

Monday 22 Easter Monday.

Tuesday 23 University holiday in Dunedin (Otago Anniversary Day observance).

Thursday 25 Anzac Day.

Monday 29 First semester resumes for most students.

May

Friday 3 Students may not withdraw from first semester papers after 5pm on this date.

Saturday 11 Graduation ceremonies. Saturday 18 Graduation ceremonies.

Friday 31 Lectures end in most subjects prior to mid-year examinations.

June

Saturday 1 150th anniversary Convocation Ceremony and conferment of honorary

degrees.

Monday 3 Queen's Birthday.

Wednesday 5 First semester examinations begin.

Saturday 15 Applications due from students taking only second semester papers for

programmes subject to the Entry Pathway system.

Wednesday 19 First semester examinations end.

Tuesday 25 Due date for submission of papers for course approval by students taking only second semester papers.

July

Monday 8 Second semester begins for most students.

Due date for completion of course enrolment declaration by students taking only second semester papers

Wednesday 10 Students enrolling only for study beginning in the second semester must pay the invoiced amount of their Tuition Fee accounts by this date.

Friday 12 Students may not add second semester papers to their courses after 5pm

on this date.

Friday 26 Students who withdraw from second semester papers up until 5pm on this date are eligible for a refund of fees (subject to certain conditions)

To be eligible to change from international to domestic fee status for second semester papers, a student must have a permanent resident visa with this date or earlier in his or her passport.

Wednesday 31 Applications for Final Examination Only enrolment in second semester papers due by this date.

August

Saturday 17 Graduation ceremony. Saturday 24 Mid-semester break begins.

September

Monday 2 Second semester resumes for most students.

Friday 13 Students may not withdraw from full year or second semester papers after 5pm on this date.

October

Friday 11 Lectures end in most subjects. Wednesday 16 End of year examinations begin.

Monday 28 Labour Day.

November

Saturday 9 End of year examinations end.

December

Saturday 7 Graduation ceremonies.

Tuesday

10 Applications due from all new students and recommencing students (i.e. students who have been enrolled at the University previously but not in 2018 and/or 2019) taking Summer School, or first semester, or full year papers or courses subject to the Entry Pathway system in 2020, and from returning students (i.e. students who have been enrolled at the University in 2018 and/or 2019) applying for a new programme. Earlier application may be required for first enrolment in certain courses and programmes (see third section).

Wednesday 11 Graduation ceremonies. Saturday 14 Graduation ceremonies.

Sunday 15 Due date for submission of Summer School papers for course approval.

Important dates for Medical students

Dates for enrolment, change of course and withdrawal procedures, and public holidays are as in the list of dates of general importance.

January

Thursday 3 First quarter resumes for Medical trainee interns.

Monday 7 Entries (with fees) close for Special Examinations for 2nd, 3rd and 4th year

Medical students (in the previous year)

Thursday 10 Entries (with fees) close for Special Examinations in other Health Sciences

professional programmes.

Special Examinations in Health Sciences professional programmes are held in this month and in February.

February

Monday 4 First semester begins for 4th year Medical students.

Monday 11 First semester begins for 5th year Medical students.

Wednesday 13 Orientation begins for 2nd year Medical students.

Friday 15 Orientation ends for 2nd year Medical students.

Monday 18 First semester begins for 2nd and 3rd year Medical students.

Sunday 24 First quarter ends for Medical trainee interns.

Monday 25 Second quarter begins for Medical trainee interns.

April

Friday 19 Mid-semester break begins for 2nd, 3rd, 4th and 5th year Medical students

Monday 29 First semester resumes for 2nd, 3rd, 4th and 5th year Medical students.

May

Sunday 19 Second quarter ends for Medical trainee interns. Monday 20 Third quarter begins for Medical trainee interns.

June

Friday 14 First semester ends for 4th year Medical students in Christchurch and all

5th year Medical students.

Friday 21 First semester ends for 2nd and 3rd year Medical students and 4th year

Medical students in Dunedin and Wellington.

July

Monday 1 Second semester begins for 4th year Medical students in Christchurch and for all 5th year Medical students.

Monday 8 Second semester begins for 2nd and 3rd year Medical students and 4th year Medical students in Dunedin and Wellington.

August

Sunday 11 Third quarter ends for Medical trainee interns.

Saturday 24 Mid-semester break begins for 2nd and 3rd year Medical students.

Mid-semester break begins for 4th year Medical students in Christchurch and for all 5th year Medical students.

Monday 26 Fourth quarter begins for Medical trainee interns.

Saturday 31 Mid-semester break begins for 4th year Medical students in Dunedin and Wellington.

September

Monday 2 Second semester resumes for 2nd and 3rd year Medical students.

Second semester resumes for 4th year Medical students in Christchurch

and for all 5th year Medical students.

Monday 9 Second semester resumes for 4th year Medical students in Dunedin and Wellington.

October

Friday 4 Lectures and classes end for 2nd year Medical students

Friday 25 Second semester including examination period ends for 2nd year Medical students.

Lectures and classes end for 5th year Medical students

November

Friday

Friday 1 Second semester including examination period ends for 3rd and 4th year Medical students.

8 Second semester including examination period ends for all 5th year Medical students.

Sunday 17 Fourth quarter ends for Medical trainee interns. Monday 25 First quarter begins for Medical trainee interns.

December

Saturday 21 Summer vacation begins for Medical trainee interns.

Closing dates for applications for first enrolment in certain courses and programmes

For most programmes with specific entry requirements, the due dates for applications for enrolment for the first time are earlier than those for general degree programmes, and in many cases late applications cannot be considered

January

Thursday 31 Master of Social Work programme.

May

Wednesday 1 Second year classes in Medicine – Alternative category applicants.

Friday 31 Postgraduate programmes in Dentistry, Dental Technology, Clinical Dental Technology, and Dental Therapy.

lune

Saturday 1 Theatre Studies papers THEA 241, 341, and 351.

July

Wednesday 31 Master of Teaching and Learning programme (later applications may be considered)

August

Thursday 1 Bachelor of Medical Science with Honours programme.

Saturday 31 Bachelor of Teaching programme (priority will be given to applications received by this date; late applications may be declined).

September

Sunday 1 Performance papers in Music and for Bachelor of Performing Arts programmes (late applications may be considered).

Sunday 15 Master of Dietetics programme.

Second year classes in Dentistry, Medical Laboratory Science, Medicine (apart from Alternative category applicants), Pharmacy and Physiotherapy. Bachelor of Dental Technology, Oral Health, and Radiation Therapy programmes.

October

Tuesday 1 Second year classes in Law.

Friday 18 Postgraduate Diploma in Clinical Psychology programme. Thursday 31 Postgraduate programmes in Science Communication.

November

Friday 1 Bachelor of Social Work programme at Third Stage.

Master of Social and Community Work (Applied) programme.

Friday 15 Bachelor of Surveying programme, and SURV 201, 207, 298, 299 taken for

other programmes.

Sunday 20 Master of Planning programme. Saturday 30 Theatre Studies paper THEA 352.

December

Sunday 1 Honours programme in Law (late applications will be accepted).

Postgraduate programmes in Wildlife Management. Postgraduate Diploma in Child Health programme.

Tuesday 10 Honours and Postgraduate Diploma programmes in Applied Science, Arts and Music, Commerce, Education, Theology, and Science (late applications

will be accepted).

Most Masters' degree programmes (late applications normally accepted).

Closing dates for applications for awards

January

Tuesday 15 N. G. Stewart Scholarship (students with disabilities)

February

Friday 1 University of Otago City of Literature Scholarship

Wednesday 20 Chris Burks Memorial Bursary (Carrington College students)

March

Friday 1 Several Universities New Zealand Postgraduate Scholarships

Monday 4 University of Otago New Frontiers Scholarships

Friday 15 University of Otago General Staff Association Award

University of Otago Graduates' Association Travel Scholarships

Sunday 31 Campbell-White Scholarship (Geology, Surveying, Applied Geology)

Dr Emily Hancock Siedeberg Scholarship (Medicine)

Energy Education Trust NZ Scholarship (energy-related disciplines)

James Henry Scholarships Westpac Southland Scholarships

April

Monday 1 Claude McCarthy Fellowships

June

Saturday 1 Elman Poole Travelling Scholarship (PhD students)
Sunday 30 Diane Campbell-Hunt Memorial Award (conservation)

July

Monday 1 Philip Neill Memorial Prize (Music)

Monday 15 Rhodes Scholarships

August

Thursday 1 Cambridge-Rutherford Memorial PhD Scholarship (pure or applied science)

Fulbright New Zealand Graduate Student Awards

Woolf Fisher Trust Scholarships

Thursday 15 150th Entrance Scholarships

Academic Excellence Entrance Scholarships Leaders of Tomorrow Entrance Scholarships

Māori Entrance Scholarships

Pacific Peoples' Entrance Scholarships Performance Entrance Scholarships

R. and E. Seelye Trust Academic Excellence Entrance Scholarships

September

Sunday

 Alan Musgrave Scholarship in Philosophy Sir Thomas A. Hunter Scholarship (Dentistry) Westpac Trust Scholarship in Dentistry

October

Tuesday

1 Claude McCarthy Fellowships

Freemasons Scholarships

Most Universities New Zealand Postgraduate Scholarships

Friday 11 Joshua Williams Memorial Essay Prize (Law)

Monday 28 HOPE-Selwyn Foundation Scholarship for Research on Ageing Tuesday 31 Brooker Travel and helloworld Doctoral Travel Scholarships

November

Friday

1 Angus Ross Travel Scholarship in History

Bee Nilson Award (Human Nutrition, Food Science)

T. D. Burnett Stratheona Scholarships (undergraduate Clothing and Textile Sciences, Design, Food Science, Human Nutrition, Social Work)

Eamon Cleary Trust Postgraduate Study Scholarship (Irish Studies) New Zealand Medical Women's Association Elective Scholarship

Noni Wright Scholarship (postgraduate Theatre Studies)

School of Biomedical Sciences Māori Postgraduate Scholarship

School of Biomedical Sciences Pacific Peoples' Postgraduate Scholarship

University of Otago Māori and Pacific Islands Study Grants

Friday 15 Sir Harold Barrowclough Scholarship in Law

December

Sunday

1 Alexander Leith Bagpipe and Drum Scholarship

David A. Grant Memorial Scholarship in Scottish Piping and

Scottish Drumming

Most Universities New Zealand Undergraduate Scholarships

Thursday

5 71-73 Alumni Entrance Scholarships

Alumni Appeal Entrance Scholarships

Alumni in America Inc. Entrance Scholarships

Alumni in America Inc. Rugby Performance Entrance Scholarships

Law Alumni Entrance Scholarships

Callis Trust Performance Entrance Scholarships Donna-Rose Mackay Entrance Scholarships

Tuesday 10 Science Horizons Scholarships

Dates of Senate and Council Meetings

February			
Tuesday	12	Council	2.15pm
Wednesday	27	Senate	12.15pm
March			
Tuesday	12	Council	2.15pm
Wednesday	27	Senate	12.15pm
April			
Tuesday	9	Council	2.15pm
Wednesday	17	Senate	12.15pm
May			
Tuesday	14	Council	2.15pm
Wednesday	29	Senate	12.15pm
June			
Tuesday	11	Council	2.15pm
Wednesday	26	Senate	12.15pm
July			
Tuesday	9	Council	2.15pm
Wednesday	31	Senate	12.15pm
August			
Wednesday	28	Senate	12.15pm
September			
Tuesday	10	Council	2.15pm
Wednesday	25	Senate	12.15pm
October			
Tuesday	8	Council	2.15pm
Wednesday	30	Senate	12.15pm
November			
Tuesday	12	Council	2.15pm
Wednesday	27	Senate	12.15pm
December			
Tuesday	10	Council	2.15pm

University of Otago

Officers of the University

Chancellor

Royden J. Somerville QC LLM PhD(Otago) AAMINZ (Appointed 1 January 2018)

Pro-Chancellor

Stephen J. Higgs BCom(Otago) FCA (Appointed 1 January 2018)

Vice-Chancellor

Harlene Hayne ONZM BA HonDSc(Colorado College) MS PhD(Rutgers) FRSNZ (Appointed 1 August 2011)

Deputy Vice-Chancellor (Academic)

Vernon A. Squire Polar Medal BSc(Hons)(Wales) MASt PhD(Camb) DSc(Wales) FRSNZ FIMA CMath FNZMS (Appointed 1 February 2010)

Deputy Vice-Chancellor (Research and Enterprise)

Richard J. Blaikie BSc(Hons)(Otago) PhD(Camb) FRSNZ FOSA MIEEE MInstP (Appointed 1 December 2011)

Deputy Vice-Chancellor (External Engagement)

Helen D. Nicholson BSc(Hons) MB ChB MD(Brist) (Appointed 2 June 2015)

Chief Operating Officer

Stephen W. Willis BNursing MHlthSc(Qld UT) MPRM(S Qld) AdvDipPM(Southbank IT) MAIPM MInstD (Appointed 11 April 2016)

Registrar and Secretary to the Council

Christan J. Stoddart BA(Hons)(Otago) (Appointed 1 October 2018)

The Council of the University

Appointed by the Minister of Education

Stephen J. Higgs BCom(Otago) FCA (2012-2019) Royden J. Somerville QC LLM PhD(Otago) AAMINZ (2010-2019) Malcolm A. Wong BCom(Otago) FCA (2018-2021) One appointment pending

The Vice-Chancellor (ex officio)

Harlene Hayne ONZM BA HonDSc(Colorado College) MS PhD(Rutgers) FRSNZ (2011-)

Elected by the academic staff

Charles R. Pigden MA(CAMB) PhD(La Trobe)

Elected by the general staff

Shane A. Montague-Gallagher BA(Hons) PGDipLing(NUI) PGDipSLP(Edin) GDipSustPrac(Otago Poly) (2016-2019)

The President, Otago University Students' Association (ex officio)

James P. Heath (2019)

Appointed by the Council

Frazer B. Barton BA LLB(Hons)(Otago) (2016-2019) Martin R. Dippie CMInstD (2016-2019) L. Caroline (Carrie) Hobson BCom(Hons)(Otago) RGON (2017-) Patricia (Trish) A. Oakley BCom(Otago) (2018-2019)

University Staff

The following lists are of the University's teaching and research staff and certain general staff. Staff in the four academic Divisions are listed first: the order of the constituent Departments, Schools, and Faculties is largely as set out in the General Information section; within each department or other unit the normal order of listing is head of department followed by teaching and research staff (professors, associate professors, senior lecturers, lecturers, and assistant lecturers, immediately followed in each case by research staff of equivalent rank, and then clinical staff, professional practice and teaching fellows, adjunct staff, and honorary staff) in order of appointment within each category, and general staff ranked according to job title and in order of appointment. The administrative and service Divisions are listed after the academic Divisions.

The year shown is that of taking up continuous appointment in the University, rather than the year of appointment to the position currently held.

Division of Humanities

Pro-Vice-Chancellor

2009 Anthony J. Ballantyne BA(Hons)(Otago) PhD(Camb) FRSNZ (Professor since 2011)

Associate Deans

- 1999 James B. Maclaurin MA(Well) PhD(ANU) (Research)
- 2005 Timothy D. Cooper BA(Hons) PhD(Cant) FRHistS (Academic)
- 2008 Raewyn Tangiwai Rewi BEd(Waik) MIndS(Otago) HDipTch(Hamilton)
- 2012 Patrick P. Vakaoti MA(S Pac) PhD(Qld) (Pacific)
- 2013 Sophie E. Bond LLB MRRP PhD(Otago) (Graduate Studies)
- 2013 Benjamin J. Schonthal BA(Bowdoin) MA(Syd) MA PhD(Chicago) (International) (from 6 May 2019)
- 2017 Anna J. High BA LLB(Qld) BCL MPhil DPhil (Oxf) (International) (until 5 May 2019)

School of Arts

Associate Professor and Head of School

2005 Timothy D. Cooper BA(Hons) PhD(Cant) FRHistS

Classics Programme

Senior Lecturer and Head of Programme

2014 Sean L. McConnell BA(Hons)(Otago) MPhil PhD(Camb)

Professor

1993 Jonathan C. R. Hall MA(St And) MA PhD(Texas) (Professor since 2016)

Associate Professor

2004 Patrick V. Wheatley BA(Hons) PhD(W Aust)

Senior Lecturers

- 2004 Arlene L. Allan BA(Hons)(Trent) MA(Qu) PhD(Exe)
- 2013 Daniel K. Osland BA(Wheaton) MA PhD(Cincinnati)
- 2015 Gwynaeth L. McIntyre BA(Vic BC) MA(York Can) PhD(St And)

English and Linguistics Programme

Senior Lecturer and Head of Programme

2011 Hunter B. Hatfield MA(Mississippi) PhD(Hawaii)

Associate Professors

- 1991 Candler S. Rogers BA(Emory) MA PhD(Chicago)
- 1992 Christine A. Prentice MA PhD(Cant)
- 2004 Jacob B. P. Edmond BA(Hons) PhD(Auck)

- 2005 Thomas E. McLean BA(Loyola) MA(Boston College) PhD(Iowa)
- 2007 Simone C. Marshall BA(Well) MA(Waik) PhD(Syd)
 - 2009 David A. Ciccoricco BS(Colorado) BA(Hons) PhD(Cant)

Senior Lecturers

- 1993 Rochelle Simmons MA(Auck) PhD(Tor)
- 2003 Paul G. Tankard MA PhD(Monash)
- 2004 Simone Drichel MA(Freiburg) PhD(Well)
- 2006 Moyra Sweetnam Evans BA(Rhodes) BA(Hons)(North SAf) MA DLitt et Phil(Rand Afrikaans) UED(Rhodes)
- 2007 Anne Feryok MA(Syracuse) PhD(Auck)
- 2018 Grace Moore BA Hons(Exeter) MA(William and Mary) PhD(Exeter)

Lecturer

2018 Simon E. Overall MA(Auck) PhD (La Trobe)

Teaching Fellow

1994 Nicola J. Cummins BA(Auck) MA PGDipArts(Otago) TESOLCert

Honorary Associate Professor

1981 Gregory G. Waite BA(Hons)(Otago) MA PhD(Tor)

Honorary Fellows

- 1996 Keith I. D. Maslen MA(NZ) MA(Camb) DLitt(Oxf)
- 2002 Donald J. Kerr MA(Well) PhD(Auck) DipTchg
- 2006 John K. Hale MA(Oxf) PhD(Edin) DipEd(Durh)

History and Art History Programme

Associate Professor and Head of Programme

1990 John Stenhouse BA(Hons) PhD(Massey)

Professors

- 1982 Barbara L. Brookes MNZM BA(Hons)(Otago) MA PhD(Bryn Mawr) (Professor since 2004)
- 1986 Judith A. Bennett BA BEd(Qld) MA(Hawaii) PhD(ANU) DipEdDC(PNG) (Professor since 2010)
- 2004 Takashi Shogimen LLB(Keio) PhD(Sheff) FRHistS (Professor since 2015)
- 2008 Angela H. McCarthy MA(NUI) PhD(Dub) (Professor of Scottish and Irish History)
- 2010 Brian D. Moloughney MA(Cant) PhD(ANU)

Associate Professors

- 1993 Alexander Trapeznik BA(La Trobe) MA(Tas) PhD(ANU) DipHum(La Trobe) GDipMusStud(PCAE)
- 2004 Mark Seymour BA(Hons)(Syd) MA PhD(Connecticut)
- 2005 Angela C. Wanhalla MA PhD(Cant)

Senior Lecturer

1993 Judith R. Collard MA(Melb) PhD(La Trobe)

Lecturers

- 2016 Jane M. McCabe BA BCApSc PhD PGDipArts(Otago)
- 2016 Natalie D. Smith MA(Cant) PhD(Otago)

Centre for Irish and Scottish Studies

Professor

2009 Liam A. McIlvanney MA(Glas) DPhil(Oxf) (Stuart Professor of Scottish Studies)

Languages and Cultures Programme

Associate Professor and Head of Programme

2003 Paola Voci BA(Venice) MA PhD(Indiana)

Chinese

Associate Professor

2003 Paola Voci BA(Venice) MA PhD(Indiana)

Lecturers

2015 Sin Wen Lau BSocSc(Hons)(NU Singapore) MA PhD(ANU)

2015 Lorraine C. M. Wong BA(HK) MPhil(Camb) PhD(New York)

French

Senior Lecturers

2001 Barbara M. Stone LLB(Hons) BA(Hons)(Otago) PhD(Edin)

2005 Constantin Grigorut MA(McM) PhD(Br Col)

Teaching Fellow

2010 Christiane Leurquin Maîtrise DU(Paris)

German

Associate Professor

2008 Cecilia Novero MA(Turin) PhD(Chicago)

Senior Lecturers

1992 Simon C. Ryan MA(Auck) PhD(Camb)

1995 Antonie Alm Maîtrise(Bordeaux) PhD(UCLA)

Teaching Fellow

2016 Peter A. Barton BA(Hons) PhD(Otago) MA(Lond)

Honorary Fellow

1970 August Obermayer DrPhil(Vienna)

Japanese

Associate Professor

1996 Roy A. Starrs MA PhD(Br Col)

Senior Lecturer

2005 J.-R. Hayashishita MA PhD(S Calif)

Teaching Fellow

2010 Haruko Stuart BA(Seisen) MA(Waik) PGDipLT(Auck)

Spanish

Associate Professor

2007 Tiffany D. G. Trotman BA(Washington and Lee) MA(Virginia) PhD(Otago)

Senior Lecturer

2005 Adelso Yánez MA(Ott) PhD(Montr)

Teaching Fellow

2005 Francisco Araya BA(Hons)(Universidad de Chile)

Philosophy Programme

Professor and Head of Programme

2014 Michael L. LeBuffe BA(Princeton) PhD(UCSD) (Baier Professor of Early Modern Philosophy) (Head of Programme until 30 June 2019)

Associate Professor and Head of Programme

1992 Andrew J. Moore MA(Cant) D Phil(Oxf) (Head of Programme from 1 July 2019)

Professors

1989 Gregory W. Dawes SSL(Rome Pont Bib Inst) BTheol PhD PGDipTheol(Otago) (Professor since 2017) (Joint with Religion)

- 1999 James B. Maclaurin MA(Well) PhD(ANU) (Professor since 2018)
- 2012 Alexander Miller MA(Glas) MLitt(St And) AM PhD(Michigan)
- 2014 Elisabeth H. Ellis BA(Princeton) MA PhD(Berkeley) (Professor since 2019) (Joint with Politics)

Emeritus Professor

1970 Alan E. Musgrave BA(Hons) PhD(Lond) FRSNZ (Emeritus Professor since 2014)

Associate Professor

1988 Charles R. Pigden MA(Camb) PhD(La Trobe)

Senior Lecturer

2012 Zachariah J. Weber BA(SUNY Binghamton) PhD(Melb)

Theology Programme

Associate Professor and Head of Programme

2010 Christopher R. J. Holmes BA(Moody Bible Inst) MRel ThD(Tor)

Professors

- 1988 Paul R. Trebilco BSc(Cant) BD(Otago) PhD(Durh) FRSNZ (Professor since 2003)
- 2005 Murray A. Rae BArch(Auck) BA BD(Otago) PhD(Lond) (Professor since 2011)
- 2015 David J. Tombs MA(Oxf) STM(Union) MA PhD(Lond) PGCE(Birm)
 (Howard Paterson Professor of Theology and Public Issues)

Associate Professor

2005 Timothy D. Cooper BA(Hons) PhD(Cant) FRHistS

Senior Lecturers

2003 James E. Harding BA(Manc) MA PhD(Sheff)

Lecturers

- 2015 Donald P. Moffat MTh(AustColl Theol) PhD(Otago) (Visiting)
- 2016 Derek A. Woodward-Lehman BA(Messiah College) MA(Geneva College) MDiv(Duke) PhD(Princeton)

Teaching Fellow

2017 Katherine A. Marcar BA(Eastern) MSc(Edin) PhD(Durh)

Honorary Fellows

- 2010 W. John Roxborogh BE(Auck) BD(Otago) PhD(Aberd)
- 2012 Peter C. Matheson MA(Otago) BD PhD(Edin)

School of Geography

Professor and Head of School

1999 Michelle Thompson-Fawcett BTP MPlan(Auck) DPhil(Oxf) (Professor since 2018)

Professors

- 1979 Richard K. Morgan BSc(Lond) PhD(Birm) (Professor since 2005)
- 1991 Sean J. Fitzsimons BSc(Hons)(Cant) PhD(Tas) (Professor since 2013)
- 1999 Claire Freeman BA(Hons)(Rhodes) MA(Witw) PhD(Leeds) PGDipTP PGDipEnvMan(C England) (Professor since 2016)
- 2004 J. Anthony Binns BA DipEd (Sheff) MA PhD(Birm) (Ron Lister Professor of Geography)
- 2008 Etienne Nel BA(Hons) PhD(Rhodes)) MA(Witw) (Professor since 2013)

Associate Professors

- 1995 Michael J. Hilton MNZM MA PhD(Auck)
- 2006 Nicholas J. Cullen MSc(Cant) PhD(Colorado)
- 2006 Douglas P. Hill BA(Hons)(ANU) PhD(Curtin)
- 2010 Wayne J. Stephenson MSc PhD(Cant)

Senior Lecturers

- 2010 Daniel G. Kingston BSc(Sheff) MSc(E Alglia) PhD(Birm)
- 2012 Ralf S. Ohlemüller Diplom Biologe(Bonn) PhD(Otago)

- 2013 Sophie E. Bond LLB MRRP PhD(Otago)
- 2013 Sean Connelly BA(Hons)(Guelph) MA(N Br Col) PhD(S Fraser)

Lecturers

- 2010 Sarah M. Mager MSc PhD(Otago)
- 2013 Christina R. Ergler Diplom Geografin(Bonn) PhD(Auck)
- 2018 Ashraful F. M. A. Alam BArch(Khulna) MSc(Urban Planning)(HK) PhD(Macq)

Teaching Fellow

2009 Benjamin T. Varkalis BAppSc(Otago)

Centre for Sustainability

Research Associate Professor and Director

2004 Janet R. Stephenson BA(Auck) MREP(Massey) PhD(Otago)

Professor

2014 Merata Kawharu MNZM BA PGDipBus(Auck) DPhil(Oxf) (Professor since 2018)

Senior Research Fellow and Deputy Director

2016 Caroline H. R. Orchiston BSc(Hons) MTour PhD(Otago)

School of Performing Arts

Professor and Head of School

2006 Stuart B. Young MA(Hons)(Well) PhD(Camb) (Professor since 2015)

Music

Professors

- 1981 J. Terence Dennis MNZM MusB(Hons)(Otago) Konzertexamen(Cologne) FRSNZ (Professor since 2006) (Blair Professor and William Evans Executant Lecturer in Piano)
- 1995 Henry M. Johnson BA(Hons)(Dartington) MMus(Lond) DPhil(Oxf) PGDipTertT(Otago) LTCL(perf) LTCL(tchg) (Professor since 2008)
- 2000 Anthony D. Ritchie MusB(Hons) PhD(Cant) LTCL (Professor since 2018)

Associate Professors

- 1990 Peter V. Adams MusB(Hons)(Otago) MMus(Lond) LRSM FTCL
- 1994 E. Judy Bellingham MNZM BA(Cant) MEntr(Otago) DipTchg LRSM FTCL (William Evans Executant Lecturer in Voice)

Senior Lecturers

- 2000 Graeme A. Downes MusB(Hons) PhD(Otago)
- 2002 Ian C. Chapman MusB MA PhD(Otago)
- 2007 John R. Egenes BA(Santa Fe) MMus DMA PGDipMus(Otago)(Executant Senior Lecturer)
- 2008 Tessa M. A. Petersen MusB(Hons)(Otago) AdvPGDipRCM (Executant Senior Lecturer in Violin)
- 2011 Jennifer A. Cattermole MusB(Hons) MA(Otago) PhD(Macq)

Professional Practice Fellows

- 2010 Heleen Du Plessis BMus(Potchef) BMus(Hons)(Pret) DMA(Otago)
 PGPerfDip(Geneva) GPD(Peabody) (Cello)
- 2016 Arlie J. McCormick MMus GCertMusSt(Griff) (Contemporary Voice)

Teaching Fellows

- 2004 Thomas J. McGrath MusB(Hons)(Cant) Musikreife(Richard-Strauss-Konservatorium)
- 2007 David O. Harrison MusB(Hons) MA(Otago)
- 2017 Michael E. Holland MusB MA(Otago)

Technician

2009 Stephen R. Stedman

Theatre Studies

Professor

2006 Stuart B. Young MA(Hons)(Well) PhD(Camb) (Professor since 2015)

Associate Professor

1996 Hilary M. Halba MA(Otago) DipTchg ASB (William Evans Executant Lecturer in Theatre Studies)

Senior Lecturer

2006 Suzanne R. Little BA(Hons) PhD(Old UT)

Theatre Manager, Technician and Professional Practice Fellow

2007 Martyn W. Roberts BA(Well) MFA(Otago)

Dance Studies

2012 Sofia Kalogeropoulou BPerfArts(Auck) MDanceSt(Otago)

School of Social Sciences

Professor and Head of School

2005 Lisa F. Smith BA(Montclair) MEd EdD(Rutgers) (Professor since 2007)

Archaeology Programme

Professor and Head of Programme

1991 Richard K. Walter BA PhD(Auck) FRSNZ FSA (Professor since 2011)

Professors

1967 Charles F. W. Higham ONZM MA PhD ScD(Camb) FRSNZ FSA FBA

2005 Glenn R. Summerhayes OL MA(Syd) PhD(La Trobe) DipEd(Syd T Coll) FSA FLS FRAI

Associate Professors

1999 Ian G. Barber BA PhD(Otago) MA(Auck)

Senior Lecturesr

2005 Timothy D. Thomas MA PhD PGDipArts(Otago)

2013 Anne C. Ford MA(La Trobe) PhD(Otago)

Research Fellow

2016 Karen L. Greig MA PhD(Otago)

Honorary Professor

2011 Marshall I. Weisler BA(Calif State) MA PhD(Berkeley) FAAH FSA FLS

Honorary Fellows

2002 Dimitri Anson MPhil(Lond) PhD(Syd)

2006 Angela Middleton MA PhD(Auck)

2014 Peter G. Petchey MA PhD(Otago)

Media, Film and Communication Programme

Senior Lecturer and Head of Programme

2001 Brett D. Nicholls BA(Hons) PhD(Murd)

Associate Professors

2004 Catherine Fowler BA(Hons)(Bulmershe) PhD(Warw)

2004 Hugh Slotten BA(Earlham College) MS MA PhD(Wisconsin)

Senior Lecturers

2002 Kevin B. Fisher MA(UCSB) MA PhD(UCLA)

2003 Paul B. Ramaeker BA(UCLA) MA PhD(Wisconsin)

2005 Davinia J. Thornley MA PhD(N Carolina, Chapel Hill)

Lecturer

2013 Rosemary T. Overell BA(Hons) PhD(Melb)

National Centre for Peace and Conflict Studies

Professor and Director

2012 Richard D. W. Jackson MA PhD(Cant) (Professor since 2013)

Professor

2009 Kevin P. Clements BA(Hons) PhD(Well)

Senior Lecturers

2010 Heather M. Devere MA PhD(Auck)

2013 Katerina Standish BA(S Fraser) MA(R Roads) PhD(Manit)

2014 SungYong Lee MA(Korea) PhD(St And)

Lecturers

2017 Mariska Kappmeier BA(Tübingen) DiplPsy DrPhil(Hamburg)

2017 Rachel M. Rafferty BA(St And) MA(N Carolina) PhD(Otago)

Research Fellow

2017 Ria Shibata BA(Int Christian) BA(Syracuse) MA(Sophia) PhD(Otago)

Politics Programme

Professor and Head of Programme

1998 Janine A.D. Hayward BA(Cant) BA(Hons) PhD(Well) (Professor since 2017) (Head of Programme until 30 June 2019)

Associate Professor and Head of Programme

1990 Brian S. Roper MA(Cant) PhD(Griff) (Head of Programme from 1 July 2019)

Professors

1991 William W. Harris MA(Cant) PhD(Durh) (Professor since 2006)

1991 Robert Patman BA(Lanc) MA(Warw) PhD(S'ton) (Professor since 2007)

2003 Philip R. Nel MA DPhil(Stell)

2014 Elisabeth H. Ellis BA(Princeton) MA PhD(Berkeley) (Professor since 2019) (Joint with Philosophy)

Associate Professors

2005 James H. Headley BA(Hons)(Oxf) MA PhD(Lond)

2006 Vicki A. Spencer MA(Flin) DPhil(Oxf)

2010 Nicholas Khoo BA(California, Irvine) MA(Johns Hopkins) MPhil PhD(Columbia)

Senior Lecturers

1987 Christopher Rudd BA(Lough) MA PhD(Essex)

2008 Lena Tan BA(Smith) MSc(Lond) PhD(Mass, Amherst)

Emeritus Professor

1967 James R. Flynn MA PhD(Chicago) HonDSc(Otago) FRSNZ (Professor 1967-1996, Emeritus Professor since 1997) (Joint with Psychology)

Religion Programme

Senior Lecturer and Head of Programme

2016 John H. Shaver BA(Indiana University of Pennsylvania) MA PhD(Connecticut)

Professor

1989 Gregory W. Dawes SSL(Rome Pont Bib Inst) BTheol PhD PGDipTheol(Otago) (Professor since 2017) (Joint with Philosophy)

Associate Professors

2004 Will Sweetman BA(Lanc) MPhil PhD(Camb)

2013 Benjamin J. Schonthal BA(Bowdoin) MA(Syd) MA PhD(Chicago)

Senior Lecturer

2009 Chaisit Suwanvarangkul BSc(Chulalongkorn) MA(Kyoto) PhD(Delhi) (Visiting)

Lecturers

2013 Elizabeth Guthrie-Higbee BA(San Francisco) MA PGDipArts (Otago) PhD(Cant)

Teaching Fellow

2017 Keziah J. Wallis BA PGDipArts(Otago)

Social Anthropology Programme

Senior Lecturer and Head of Programme

2007 Gregory E. Rawlings BA(Hons)(Massey) PhD(ANU)

Professor

2001 Ruth P. Fitzgerald BA PhD PGDipArts PGCertTertT(Otago) AssocDipAppSci(Qld UT) FRAI (Professor since 2018)

Professional Practice Fellow

2017 Susan E. Wardell BA(Hons) PhD (Otago)

Honorary Fellow

2014 Ian L. Frazer MA(Otago) PhD(ANU)

Social Work Programme

Senior Lecturer and Head of Programme

2005 Emily Keddell BA MCApSc PhD PGDipSocSc(Otago)

Associate Professors

1999 Anita Gibbs PhD(Brist) CertWSt(Open) CQSW

2012 Nicola R. Atwool BSocSc(Waik) MA(Applied)(Well) PhD DipChPst(Otago)

Senior Lecturers

1995 Shayne W. Walker BA MCApSc DipSocS(Otago)

1996 Peter E. Walker MCApSc PhD DipGrad CertSocWk(Otago)

2002 Anaru D. Eketone MĈApSc DPH DipSCWk CertHProm(Otago)

Professional Practice Fellows

2013 Elizabeth A. McCafferty BA PGDipSCWk DipGrad(Otago)

2015 Susan E. Wason BA DipSocWk(Cant) GDipNPM(Unitec)

2018 Nathan J. Jaquiery BA Dip Grad(Otago) MSW(Applied)(Massey) MANZASW RSW

Honorary Research Associate Professor

2012 Stephanie Wahab BA(Claremont McKenna) MSW PhD(Washington)

Sociology and Gender Programme

Professor and Head of Programme

2001 Chris Brickell BA(Hons) PhD(Well) (Professor since 2019)

Professor

1994 Hugh R. Campbell MA(Otago) PhD(C Sturt) (Professor since 2011)

Associate Professors

1994 Annabel Cooper BA(Hons) PhD(Otago)

2005 Martin Tolich MA(Auck) PhD(Calif)

Senior Lecturers

2002 Lesley-Jan Procter BA DipWomen's Studies (Massey) PhD(Otago)

2003 Rebecca Stringer BA(Hons)(W Syd) PhD(ANU)

2008 Bryndl E. Hohmann-Marriott MSc(Purdue) PhD(Arizona)

2010 Melanie A. Beres BSc PhD(Alta) MSc(Guelph)

2011 Marcelle C. Dawson MA(Rand Afrikaans) DPhil(Oxf)

2012 Patrick P. Vakaoti MA(S Pac) PhD(Qld)

2013 Katharine A. Legun MA(Br Col) PhD(Wisconsin-Madison)

Lecturers

2016 Fairleigh E. Gilmour BA(Hons) PhD(Monash)

2016 Yuki Watanabe BA(Nanzan) MA MS PhD (Kansas)

Teaching Fellow

2016 Natalie D. Smith MA(Cant) PhD(Otago)

Children's Issues Centre

Associate Professor and Director

1995 Nicola J. Taylor BSW (Hons) (Massey) LLB(Hons) PhD(Otago) CQSW (Alexander McMillan Associate Professor in Childhood Studies)

Centre Research Manager

1989 Megan M. Gollop BSc(Hons) MEd PhD(Otago)

Faculty of Law

Professor and Dean

2005 Jessica F. M. Palmer BCom LLM(Auck) LLM(Camb) (Professor since 2018)

Professors

- 1985 Rex J. Ahdar LLM(Cant) PhD(Otago) (Professor since 2007)
- 1987 Nicola S. Peart Drs(Leiden) LLM(Cape Town) (Professor since 2006)
- 1988 Paul A. Roth BA(Brown) LLB(Hons)(Otago) MA PhD(Bryn Mawr) (Professor since 2005)
- 1989 Margaret J. Briggs LLM(Otago) (Professor since 2017)
- 1990 John B. Dawson BA(Hons) LLD(Otago) LLM(Harv) (Professor since 2004)
- 1990 Struan R. Scott LLM(Otago) SJD(Duke) (Professor since 2012)
- 1999 Jacinta A. Ruru BA(Well) LLM(Otago) PhD(Vic BC) FRSNZ (Professor since 2016)
- 2000 Andrew C. Geddis BA(Hons) LLB(Hons)(Otago) LLM(Harv) (Professor since 2011)
- 2001 Shelley E. Griffiths BCom LLB(Hons) MA(Otago) CA (Professor since 2017)

Associate Professors

- 1985 Selene E. Mize BSc(Northwestern) JD(Stan)
- 1986 Michael S. Robertson BA LLB(York Can) MA(Tor) LLM(Lond)
- 1989 Nicola R. Wheen BA LLM(Otago)
- 2003 Barry C. Allan BCom LLB(Otago) BA(Massey) LLM(Well)
- 2006 A. Ceri Warnock LLB(Hons)(Cardiff) LLM(Auck)
- 2009 Colin Gavaghan LLB(Hons) PhD(Glas) (New Zealand Law Foundation Associate Professor in Emerging Technologies)

Senior Lecturers

- 2006 Stephen E. Smith BSc(Alta) LLM(Harv) JD(Qu)
- 2012 Marcelo B. Rodriguez Ferrere BA LLB(Hons)(Otago) LLM(Tor)
- 2014 Simon H. Connell LLM PhD(Otago)
- 2014 Maria Hook BCA LLB(Hons) PhD(Well)
- 2014 Jesse R. N. Wall BA LLB(Hons)(Otago) BCL MA DPhil(Oxon)
- 2015 Benjamin T. France-Hudson BMusHonsPerf(Griff) LLB(Hons) MMus(Cant) PhD(Otago)
- 2015 Bridgette A. Toy-Cronin BA(Auck) LLM(Harv) PhD(Otago) (Director, Legal Issues Centre)

Lecturers

- 2017 Anna J. High BA LLB(Qld) BCL MPhil DPhil (Oxf)
- 2018 Danica C. Y. McGovern BA LLM(Well)
- 2018 Jeanne M. Snelling LLB(Hons) PhD(Otago) RCompN

Professional Practice Fellows

- 2012 Ruth E. G. Ballantyne LLB BA(Hons)(Otago)
- 2018 Alexandra M. Cunninghame LLB BA(Hons)(Otago)

Te Tumu: School of Māori, Pacific and Indigenous Studies

Professor and Dean

2003 Poia Rewi MA(Waik) PhD(Otago) (Professor since 2016)

Professors

1991 Michael P. J. Reilly MA(Well) PhD(ANU) (Professor since 2008)

2008 Lachlan Paterson BA PhD PGDipArts(Otago) (Professor since 2019)

Senior Lecturers

1992 James E. Williams BA(Hons)(Well) MA PhD(Otago)

2001 Karyn A. Paringatai MA PhD(Otago)

2005 W. Paerau Warbrick LLB MA PhD PGDipArts DipGrad(Otago)

2008 Raewyn Tangiwai Rewi BEd(Waik) MIndS(Otago) HDipTch(Hamilton)

2011 Lynette J. Carter MA PhD(Auck)

Lecturers

1999 R. Michelle Schaaf BCom MA PhD PGDipArts DipGrad(Otago)

2010 Megan K. Ellison BEd(Otago) MEd(Cant) DipTchg(DCE)

2018 Talesia Kalavite BA MEd PhD PGDipEdL(Waik) PGCertEd(S Pac) DipEd(Tonga Inst Ed)

Professional Practice Fellow

2006 Craig G. Hall BEd MA PGDipArts(Otago) DipTchg

Teaching Fellow

2015 Erica M. Newman MA(Otago)

Adjunct Professor

2014 Merata Kawharu MNZM BA PGDipBus(Auck) DPhil(Oxf)

College of Education

The Dunedin College of Education merged with the University's Faculty of Education on 1 January 2007 to create the University of Otago College of Education. For each member of staff the year shown is the date of taking up continuous appointment in either the Dunedin College of Education (marked with an asterisk) or the University.

Dean

1999 G. Ross Notman BA(Hons)(Otago) MEdAdmin PhD(Massey) DipEd(Otago) DipTchg AFNZIM FNZEALS (Professor since 2017)

Associate Dean (Academic)

2004 Susan E. Sandretto BA(UC Davis) MA DipTchg(CSU Sacramento) PhD(Otago)
(Associate Professor)

Associate Dean (Teacher Education)

2011 Alexandra C. Gunn BEd(Otago) MA(Cant) EdD(Waik) DipTchg(DCE) (Associate Professor)

Programme Co-ordinators

1989* Jill M. Paris BA(Hons)(Otago) MEd(Tchg) DipTchg(Adv) (DCE) (Teacher Education Fellow (Principal Lecturer)) (Academic Programmes Southland) (Southland Campus)

2001* A. Parker Ormond BEd(Tchg)(DCE) PGDipTchg(Otago) DipTchg CertEdMan (Teacher Education Fellow (Senior Lecturer)) (Kaiārahi o Te Pōkai Mātauranga o te Ao Rua) (Southland Campus)

2010 Steven S. Sexton BS(Penn State) MTeach PhD(Syd) (Senior Lecturer) (Primary Programmes)

2012 David A. G. Berg BA(Hons)(Lanc) MSc(Liv) EdD(Otago) PGCertLTHE(Liv Hope) (Senior Lecturer) (Postgraduate Programmes (Education))

- 2012 Naomi Ingram BCMS MSc DipTchg(Waik) PhD(Otago) (Senior Lecturer) (Secondary Programmes)
- 2016 Catherine Hartung BDes BArtEd(NSW) PhD(W'gong) (Lecturer) (Education)
- 2017 Sonya L. Gaches BS(Kansas State) EdD(Arizona State) (Lecturer) (Early Childhood Programmes)

Professors

- 1986 Kwok-Wing Lai BSocSc MA CertEd(HK) MEd(Qu) EdD(Tor) (Professor since 2007)
- 1997* David R. Bell BA PhD PGDipArts(Otago) DipFA(Otago Poly) DipTchg (Professor since 2018)
- 2005 Jeffrey K. Smith AB(Princeton) PhD(Chicago) (Professor)

Associate Professors

- 2002 Karen M. Nairn MA(Cant) PhD(Waik) DipTchg
- 2005 Jacques S. C. van der Meer MEd(Auck) PhD(Otago) DipTchg(Amsterdam VLVU)
- 2009 Alison M. Gilmore BA PhD PGDipArts(Otago)
- 2017 Albert K. Liau BS(Denison) MA PhD(Ohio)

Senior Lecturers

- 1995* Gillian E. Rutherford BA(Well) MEd(Alta) PhD(Otago) DipTchg
- 1997* Helen W. Trevethan EdD(Otago) DipTchg
- 1998* Margaret A. Campbell-Price MTour PhD DipTour DipPhEd(Otago) DipTchg
- 1998* Christopher R. Linsell BSc(Hons)(Birm) MSc(Lond) PhD(Otago) DipTchg
- 1999* Catherine M. Morrison BEd MPhEd(Otago) DipTchg CertCS(Dn Catechetical Ctr)
- 2000* Brenda M. Shanks MEd PhD(Tas) DipEdLdrship CertEdMan(DCE) TTC (Southland Campus)
- 2000 Keryn M. Pratt BA PhD PGDipArts(Otago)
- 2002* Judith Layland BEd(Tchg)(DCE) MA PGDipChAd(Otago) CertEd(Leeds)
- 2008 Hugh D. Morrison BTh(Aust Coll Theol) BA(Hons)(Otago) PhD(Massey)
 DipTchg
- 2012 Sandra L. Williamson-Leadley MEd(Cant) MTchLn HDipTchg DipICTEd(ChchCE) PhD (Deakin)
- 2019 Rachel S. Martin BEd(Otago) MEd PhD(Cant) DipTchg(DCE) GDipHP CAT(Chch CE) TTC

Lecturers

- 2008 Jane J. Tilson BEd EdD(Otago) DipTchg(DCE) PGDipArts(Otago)
- 2010 Jennifer A. Daly BEd MTchg EdD(Otago) CertCS(Dn Catechetical Ctr) DipTchg
- 2011 Bilinda J. Offen BEd(Otago) MEd(Tas) EdD(Massey) DipTchg DipEdLdrship(DCE)
- 2015 J. Michael D. Gaffney MA MEd PhD(Otago) DipTchg(DCE)

Teacher Education Fellows

- 1991* Yvonne K. Brouwer MEd(Otago) DipTchg TTC (Senior Lecturer)
- 1996* Patricia M. Wells BA(Otago) MA GradDip(Griff) DipTchg (Senior Lecturer)
- 2002* D. Adair Polson-Genge BA(Otago) DipTchg TTC (Senior Lecturer) (Southland Campus)
- 2004* Meredith D. Kelly BEd(Tchg)(DCE) MEd PGDipEd(Massey) DipTchg (Senior Lecturer) (Southland Campus)
- 2005* Allison J. McKenzie BEd(Otago) MEd(Cant) DipTchg (Lecturer) (Southland Campus)

Professional Practice Fellows

- 2003* Angela L. Miller BEd BCApSc PGDipSci(Otago) DipTchg
- 2006 Mary C. O'Rourke BEd(Tchg)(DCE) PGDipEd(Massey) DipTchg (Southland Campus)

Education Support Services

Director

2000* Ian A. Stevens MA PGDipEd(Tchg)(Otago) DipTchg (Chch CE)

Advisers/Facilitators

1999* Jennifer R. Harrex BEd(DCE) DipTchg(Higher)

2001* Cheryl Pym MEd(Massey) HigherDip Tchg(SecHomeEcon) (State Coll Vic) (Southland Campus)

2004* Raewyn M. Green BTchLn(ChchCE) DipTchg(Adv)(Palm Nth) (Southland Campus)

2005* Grant Godby DipTchg(Higher) GradDipEd(Auck) (Southland Campus)

2005 Kathleen I. Rice BSc(Hons) EdD(Otago) DipEd(Massey) DipTchg

2005 Marilyn J. Thompson BA(Otago) MEd(Tchg)(DCE) PhD(Curtin GDipEd(Massey)

2005 Joan M. Turner MEd(Otago) DipTchg AdvDipTchg

2008 Averil L. Lee BEd(Otago) DipTchg(DCE) (Southland Campus)

2009 Vivienne I. Thompson BA(Otago) DipTchg(DCE) ANZEI

2012 Denise P. Hitchcock BEd MMgt (Massey) PhD (Curtin) DipTchg(Higher)

2012 Sandra K. Joseph PGDipEd(Auck) DipTchg DipTchg(Higher) DipTchg(Adv) DipESVI(AuckCE)

2012 Marama H. Pōhatu BTchg DipTchg(DCE)

2012 Derek C. Smith BSc(Well) MEdSt(Massey) DipTchg(WgtnCE)

2012 Janice A. Tofia DipTchg(DCE)

2012 Stephen H. Williams BSc(Manc) MA(Cardiff) PGCE(Didsbury)

2013 Munro V. Doran BSc(Otago) DipTchg(ChchCE)

2013 Rosemary A. Smith MEd(Tas) DipEdLdrshp DipTchg(Adv) (DCE)

2013 Nigel A. Williams MA(Cant) DipTchg(ChchCE)

2014 Kim Bonnington BA(Well) GradDipTchg(ChchCE)

2016 Adie Graham MEd(Massey) DipTchg

2016 Shona M. McRae BEd(Waik) DipTchg

2017 Susan J. Todd BEd(Otago) PGDipEd(Auck)

Educational Assessment Research Unit

Associate Professor

2017 Albert K. Liau BS(Denison) MA PhD(Ohio)

Senior Research Fellow

2014 Mustafa Asil BS(Marmara) MA(Ohio State) PhD(Hacettepe)

Professional Practice Fellow

2004 Jane E. White BEd(Otago) DipTchg(DCE) LTCL

Co-Director; Programme Manager, National Monitoring Study of Student Achievement 2016 Sharon L. Young MEd DipGrad(Otago) DipTchg(Higher) TTC

Centre for Distance Education and Learning Technologies

Director

1986 Kwok-Wing Lai BSocSc MA CertEd(HK) MEd(Qu) EdD(Tor) (Professor since 2007)

Centre for Educational Leadership and Administration

Director

1999 G. Ross Notman BA(Hons)(Otago) MEdAdmin PhD(Massey)
DipEd(Otago) DipTchg AFNZIM FNZEALS (Professor since 2017)

Division of Sciences

Pro-Vice-Chancellor

1998 Richard J. Barker BSc(Hons) PhD(Massey) CMInstD (Professor since 2007)

Associate Dean (Academic)

1991 Janice E. Murray BSc(Dal) MA PhD(Wat)

Associate Dean (Postgraduate)

2005 Sally A. Shaw BA(Hons)(York) MSc(Sheff) PhD(De Mont)

Associate Dean (Applied Science)

2017 Peter W. Dillingham MS(Alaska) PhD(Otago)

Manutaki Tuarua Māori/Associate Dean (Māori)

1997 Tracy L. Perry PhD DipHSc PGDipSci(Otago)

Associate Dean (International)

2008 Virginia G. Toy MSc(Auck) MPhil(ANU) PhD(Otago)

Associate Dean (Research)

2004 Jonathan M. Waters BSc PhD(Tas)

Associate Dean (Pacific)

2008 Mele M. Taumoepeau BA(Well) BSc(Hons)(QM Edin) PhD(Otago)

Te Kaiārahi Pūtaiao

2016 Mariana M. Te Pou BSc MEntr PGCertPH PGCertSciComm DipGrad(Otago)

Director, Otago University Advanced School Sciences Academy

2009 Stephen C. Broni BSc(Hons)(Glas) MSc(Cape Town)

Professor

1970 Raechel M. Laing MS(Tenn) PhD DipEd(Otago) CText FTI HonFTI (Professor since 2004)

Associate Professors

1987 Cheryl A. Wilson BHSc MCApSc PhD(Otago) CText ATI

Professional Practice Fellow

2011 Linda A. Dunn BCom MHSc PhD PGCertTertT(Otago)

Honorary Fellow

2016 Stewart R. Collie BSc(Hons)(NSW) PhD(Massey)

Physical Education, Sport and Exercise Sciences

Professor and Dean

2003 Christopher Button BSc(Hons) PhD(Manc Met) (Professor since 2019)

Professors

1987 Kenneth P. Hodge MS(Montana) PhD(Ill) DipPhEd(Otago) (Professor since 2012) (Provost)

1991 Steven J. Jackson BA(W Ont) MS PhD(Ill) (Professor since 2007)

2001 James D. Cotter BSc MPhEd(Otago) PhD(W'gong) (Professor since 2018)

Associate Professors

1995 Motohide Miyahara BA(Ritsumeikan) MA(Antioch) MEd(Tokyo) MSc PhD(UCLA)

1995 Nancy J. Rehrer BA(Duke) MSc(Clemson) PhD(Maastricht)

1998 Michael A. Boyes MNZM BEd(Massey) MEd(PE)(W Aust) PhD(Otago) DipTchg

1998 Tania G. Cassidy MPhEd DipPhEd DipGrad(Otago) PhD(Deakin) DipTchg

2000 Lynnette M. Jones BSc BPhEd(Hons) PhD(Otago)

2002 Michael P. Sam BPhEd(Alta) MA(New Br) PhD(Otago)

2005 Sally A. Shaw BA(Hons)(York) MSc(Sheff) PhD(De Mont)

2009 Sandra Mandic BPhEd(Novi Sad) MSc PhD(Alta)

Senior Lecturers

2002 Elaine A. Hargreaves BSc(Hons)(Glas) PhD(Wales)

2003 Mark A. Falcous BA(Hons)(De Mont) MA(Qu) PhD(Lough)

2004 Melanie D. Bussey BPhEd MSc(New Br) PhD(Otago)

2011 Anne-Marie Jackson MPhEd PhD(Otago)

2014 Peter F. Lamb HBK MSc(Lakehead) PhD(Otago)

Senior Teaching Fellow

1999 Marguerita I. Lázár MA(Otago)

Honorary Associate Professor

2017 Ludovic Seifert Maîtrise(Strasbourg) DrSTAPS(Rouen)

Technical Team Leader and Electronics Technician

2007 Nigel D. Barratt NZCE

Senior Laboratory Technician

2012 Rochelle D. Palmay

IT Support and Systems Specialist

1999 Hamish J. Gould BCom(Otago)

Science

Department of Anatomy

See Division of Health Sciences

Department of Biochemistry

See Division of Health Sciences

Department of Botany

Associate Professor and Head of Department

1999 David A. Orlovich BSc(Hons) PhD(NSW)

Professor

1997 Katharine J. M. Dickinson BSc(Hons)(Sheff) PhD(Tas) (Professor since 2009)

Associate Professors

1992 Paul L. Guy BSc(Hons) PhD(ANU) GradDipMolBiol(Tas)

1994 David J. Burritt MSc PhD(Cant)

1996 Janice M. Lord BSc(Hons) PhD(Cant)

Senior Lecturers

2009 Tina C. Summerfield BSc(Hons)(E Anglia) PhD(Otago)

2014 Linn J. Hoffmann Diplom Dr rer nat(Kiel)

Lecturer

2018 Matthew J. Larcombe BSc(Hons) PhD(Tas)

Teaching Fellow

2018 Anna C. L. Wood BSc(Plym) MSc PhD(Otago)

Honorary Professors

2012 Barbara I. P. Barratt BSc PhD(Durh)

2013 William G. Lee BSc PhD PGDipSci(Otago)

Honorary Associate Professor

2016 Ilse Breitwieser CTA(Chemieschule Dr Erwin Elhardt) Diplom-Biologin(Munich) PhD(Cant)

Senior Technical Officer

2008 Pamela A. Cornes BSc(Hons)(Liv J Moores)

Department of Chemistry

Professor and Head of Department

1993 Keith C. Gordon BSc(Hons) PhD(Belf) FNZIC FRSC CChem FRSNZ (Professor since 2009)

Professors

1981 Lyall R. Hanton BSc(Hons)(Otago) PhD(Camb) FNZIC MRSC (Professor since 2009) (Mellor Professor)

1990 David S. Larsen MSc PhD(Auck) MNZIC (Professor since 2015)

1991 Sally A. Brooker MNZM BSc(Hons) PhD(Cant) CChem FNZIC FRSC FRSNZ (Professor since 2006)

1996 Russell D. Frew BSc(Hons) PhD(Otago) (Professor since 2013)

1996 Nigel B. Perry BSc(Hons)(Brist) PhD(Otago) FNZIC (Professor since 2017)

2005 Claudine H. Stirling BSc(Hons) (Well) PhD(ANU) (Professor since 2018) (Scientific Director, Centre for Trace Element Analysis)

2008 James D. Crowley MSc(Well) PhD(Chicago) FNZIĆ FRSC MACS (Professor since 2019)

2014 Clifford S. Law BSc(Hons)(Swansea) MSc(Napier) PhD(Dund)

Associate Professor

2008 Nigel T. Lucas BSc(Hons) PhD(ANU) MNZIC

Research Associate Professor

2006 Stephen C. Moratti MSc PhD(Auck) MNZIC

Senior Lecturers

1992 Alan R. Hayman BSc(Hons) PhD(Otago)

1992 Eng W. Tan BSc PhD(Adel) MNZIC

2009 Carla J. Meledandri BS(Penn State) PhD(Dub) MNZIC

2012 William C. Hawkins BMedChem(Hons) PhD(W'gong) MNZIC

2015 Anna L. Garden BSc(Hons) PhD(Otago) MNZIC

2017 Christina M. McGraw MS PhD(Washington)

Senior Research Fellows

1992 C. John McAdam BSc(Waik) MSc PhD(Otago)

2008 Robert J. M. Van Hale BSc(Hons)(Cant) PhD(Otago)

2011 Jaydee D. Cabral BS MA(William & Mary) PhD(Old Dominion)

Lecturer

2018 Courtney Ennis BSc(Hons) PhD(WAust)

Research Fellows

2011 Evelyn Armstrong BSc(Hons)(Glas) PhD(Lond)

2012 Humphrey L. C. Feltham MSc PhD(Otago)

2015 Sara J. Miller BSc(Hons) PhD(Otago)

Senior Teaching Fellow

2003 David A. McMorran BSc(Hons) PhD(Otago) MNZIC

Professional Practice Fellow

2006 David S. Warren BSc(Hons)(Sheff Hallam) MSc PGCE(Lond) PhD(Otago)

Honorary Professors

2016 Michael P. Murphy BA(Dub) PhD(Camb) HonFRSNZ

2018 Annie K. Powell BSc PhD(Manc) FRSC

Honorary Fellows

2010 Kim I. Currie BSc(Hons) PhD(Otago) FNZIC

2014 John W. van Klink MSc (Cant) PhD(Otago)

Scientific Officer

1996 Malcolm R. Reid BSc(Hons) PhD(Otago)

Technicians

1971 Garth R. Tyrrell

1990 Pauline H. Bandeen NZCS

1990 Lisa C. Bucke NZCS

1997 David J. Barr NZCS

1997 Dianne R. Clark BSc(Otago)

2002 Ian Stewart BSc(Otago) DipTchg(DCE) NZCS

Glassblower

1981 John Wells

Health and Safety Compliance Officer

2015 Benjamin J. Miller MSc PhD(Otago)

Department of Computer Science

Professor and Head of Department

2000 Michael H. Albert BMath(Wat) DPhil(Oxf) MNZMS (Professor since 2013)

Professors

1989 Anthony V. Robins BSc(Hons)(Cant) MA DPhil(Sus) (Professor since 2013)

1997 Brendan J. McCane BSc PhD(James Cook) PGCertTertT(Otago) (Professor since 2019)

Associate Professors

1998 Zhiyi Huang BSc PhD(Changsha) MIEEE

1998 Alistair J. Knott BA(Oxf) MSc PhD(Edin)

2006 Andrew S. P. Trotman MA PhD(Otago) MACM

2011 David M. Eyers BSc BE(NSW) PhD(Camb)

Senior Lecturers

2011 Steven J. Mills BSc(Hons) PhD(Otago) PGCertHEd(Nott)

2011 Haibo Zhang BSc ME(Shandong Normal) PhD(Adel)

2013 Yawen Chen BSc ME(Shandong Normal) PhD(Adel)

2018 Alex Gavryushkin MSc PhD(Novosibirsk)

Lecturers

2015 Lech Szymanski MSc(Ott) PhD(Otago)

2016 Stefanie E. Zollmann Diplom(Bauhaus) Dr techn(Graz)

Professional Practice Fellows

1997 Sandra L. Garner BA(Otago)

1998 Nicholas B. Meek BA PGDipArts(Otago)

2000 Iain E. Hewson BSc(Otago)

Technical Team Leader

1996 David J. Robertson BSc BA PGDipSci PGDipArts(Otago)

Senior Technician

1990 Allan E. Hayes NZCE

Systems Administrators

1984 Catherine A. Chandra BBS(Massey)

1990 Tracey M. Cuthbertson BSc PGDipSci(Otago)

Department of Economics

See Division of Commerce

Department of Food Science

Professor and Head of Department

2009 Indrawati Oey BSc(Bogor Ag) MSc PhD(KU Leuven) FNZIFST

Professor

1997 Philip J. Bremer MSc PhD(Otago) FNZIFST (Professor since 2010)

Associate Professors

- 1990 E. John Birch BA BSc(Hons) PhD(Massey) MBA(Deakin) FNZIFST FNZIC
- 2008 Alaa El-Din Ahmed Bekhit BSc(Hons)(Alexandria) MSc(Reading) PhD(Lincoln) FNZIFST
- 2009 Miranda J. Mirosa BA BCom(Hons) PhD(Otago)
- 2013 M. Azam Ali MSc(Jahang) PhD(Sci U Malaysia)

Senior Lecturers

- 2013 Graham T. Eyres BSc(Hons) PhD(Otago)
- 2015 Mei Peng MA PhD(Auck)

Senior Research Fellow

1993 Patrick J. Silcock BCApSc(Otago) (Manager, Product Development Research Centre)

Lecturers

- 2017 Dominic Agyei BSc(Hons)(KNUST) PhD(Monash)
- 2017 Biniam T. Kebede BSc(Bahir Dar) MSc(Ghent) PhD (KU Leuven)

Assistant Research Fellows

- 2000 Nerida J. Downes BSc PGCertPharm(Otago)
- 2002 Stephanie W. C. Then BSc BCApSc(Otago)

Professional Practice Fellow

1996 Fiona J. Nyhof BHSc MCApSc(Otago) FNZIFST

Head Technician

2005 Ian K. Ross MSc(Otago)

Scientific Officer

1996 Michelle J. Leus MSc(Otago)

School of Geography

See Division of Humanities

Department of Geology

Professor and Head of Department

1993 James D. L. White BA BSc(TCU) MSc(Missouri) PhD(UCSB) (Professor since 2016)

Professors

- 1982 R. Ewan Fordyce BSc(Hons) PhD(Cant) FRSNZ (Professor since 2011)
- 2002 Gary S. Wilson BMus BSc(Hons) PhD(Well) (Professor since 2009) (also in Marine Science)
- 2011 David J. Prior BSc(Wales) DPhil(Leeds) FGS FMSA
- 2016 Mark W. Stirling MSc(Otago) PhD(Nevada)

Associate Professor

2003 Andrew R. Gorman BSc(Calgary) PhD(Br Col)

Research Associate Professor

2008 Virginia G. Toy MSc(Auck) MPhil(ANU) PhD(Otago)

Senior Lecturers

- 2002 Candace E. Martin BS(N Carolina) MPhil PhD(Yale)
- 2002 J. Michael Palin BA(Calif State Fullerton) MS(New Mexico Tech)PhD(Yale)
- 2009 Christopher M. Moy BSc(Union College, Schenectady) MS(Syracuse) PhD(Stanford)
- 2013 Christina R. Riesselman BA(Nebraska-Lincoln) PhD(Stanford) (also in Marine Science)
- 2013 Steven A. F. Smith MSci PhD(Durh)
- 2014 James M. Scott BSc(Hons) PhD(Otago)

Senior Research Fellow

2008 Douglas J. MacKenzie BSc(Tor) MSc PhD(Otago)

Lecturers

- 2014 Christian Ohneiser MSc PhD(Otago)
- 2016 Marco Brenna BSc(W Aust) PhD(Massey)

Honorary Associate Professor

1988 Daphne E. Lee BSc(Hons) PhD(Otago)

Scientific Officers

1992 Brent W. Pooley BSc(Otago)

2015 M. Hamish E. Bowman BA(SUNY)

2015 Gemma Kerr BSc(Hons)(St And)

2017 Marianne Negrini MSc(Zürich) PhD(Tromsø)

Department of Human Nutrition

Associate Professor and Head of Department

2008 Lisa A. Houghton MSc(Guelph) PhD(Tor)

Professors

1988 Jim Mann CNZM MB ChB PhD(Cape Town) MA DM(Oxf) HonPhD(N-W S Af) FFPHM FRACP FRSNZ (Joint with Medicine)

1988 Sheila A. Skeaff MSc(Guelph) PhD(Otago) (Professor since 2019)

Associate Professors

1987 Caroline Horwath BSc(Hons) PhD(Adel)

2000 Anne-Louise M. Heath BSc(Hons) BA(Hons) PhD(Otago)

2004 Rachel C. Brown MSc PhD(Otago)

Senior Lecturers

2008 Bernard J. B. Venn BEng(Hons)(NE Lond Poly) PhD DipGrad(Otago)

2009 Katherine E. Black BSc(Hons)(Salf) MSc PhD(Lough)

Senior Research Fellow

2009 Jillian J. Haszard BBiomedSc PhD(Otago) MSc(Waik) PGDipBiostat(Melb)

Research Fellow

2012 Meredith C. R. Peddie BPhEd(Hons) MSc PhD(Otago)

Professional Practice Fellows

2008 Louise M. Beckingsale BSc PGDipSportMed PGDipDiet(Otago) (Registered Dietitian)

2008 Priscilla J. Natalia BSc PGDipDiet(Otago) (Registered Dietitian)

2010 Sharron M. Burford DipHSc(Otago) PGDipTchg (Registered Dietitian)

2010 Susan O. MacDonell BCApSc(Otago) (Registered Dietitian)

2012 Tyson G. Edwards BSc PGDipDiet(Otago) (Registered Dietitian)

2012 Minako Kataoka MSc PGDipDiet(Otago) (Registered Dietitian)

2012 Angela M. Lucas BCApSc PGDipDiet(Otago) (Registered Dietitian)

2012 Sophie H. Nation BPhEd BSc PGDipDiet(Otago) (Registered Dietitian)

2012 Mary L. Spiers BSc PGDipDiet(Otago) (Registered Dietitian)

2015 Kristen C. White BS(Penn State) MS(Minnesota) Dietetic Internship Cert (Iowa State) (Registered Dietitian)

2016 Rachel E. Davidson MSc PGDipDiet(Otago) (Registered Dietitian)

2016 Silke Morrison BSc PGDipDiet(Otago) (Registered Dietitian)

2016 Nikki R. Scott BSc PGDipDiet(Otago) (Registered Dietitian)

2017 Elizabeth A. Fleming BHSc MCApSc PGDipSci(Otago)

Teaching Fellows

2010 Kirsten S. Webster BSc PGDipDiet(Otago)

2012 Carla J. Thomson BTchg(Prim) MA PGDipArts(Otago)

Honorary Associate Professor

1989 Winsome R. Parnell BHSc PhD(Otago) MSc(Guelph) (Registered Dietician)

Department of Information Science

See Division of Commerce

Department of Marine Science

Professor and Head of Department

1990 Stephen M. Dawson MSc(Auck) PhD(Cant) (Professor since 2013)

Professors

- 1992 Abigail M. Smith BA(Colby) SM(MIT) DPhil(Waik) (Professor since 2016)
- 1997 Stephen R. Wing BSc(Hons)(Humboldt) PhD(UC Davis) (Professor since 2014)
- 2002 Gary S. Wilson BMus BSc(Hons) PhD(Well) (Professor since 2009) (also in Geology)

Associate Professors

- 2001 Miles D. Lamare BSc(Hons) PhD(Otago)
- 2011 Christopher D. Hepburn BSc PhD(Otago)

Senior Lecturers

- 2005 Candida Savage MSc(Cape Town) PhD(Stockholm)
- 2013 William J. Rayment BA(Oxf) MSc(Lond) PhD(Otago)
- 2013 Christina R. Riesselman BA(Nebraska-Lincoln) PhD(Stanford) (also in Geology)

Lecturers

- 2014 Lucy C. Wing BSc(Hons)(Edin) PhD(Otago)
- 2017 Robert O. Smith BSc(Hons)(S'ton) PhD(Otago)
- 2018 Bridie J. M. Allan BSc(Otago) MSc PhD(James Cook)
- 2018 Sutara H. Suanda BA(Wesleyan) MS PhD (Oregon State)

Assistant Research Fellow

2014 Sorrel A. O'Connell-Milne BAppSc(Hons) MSc(Otago)

Professional Practice Fellow

2005 Stephen T. Cutler BSc(Cant) PGDipHortSc(Lincoln) DipTchg DipSportRec

Teaching Fellows

- 2015 Jean F. McKinnon MSc PhD PGDipSci(Otago)
- 2015 Peter Russell MSc PhD(Otago)

Scientific Officer

2004 Robert J. Dagg MSc(Otago) NZCE

Manager, Portobello Marine Laboratory

2014 Douglas S. Mackie MSc(Auck) PhD GradDipTchg(Otago)

Director, New Zealand Marine Studies Centre

1991 Sally F. Carson BSc(Mt All) MSc(Alta)

Chief Skipper (University Vessels)

2010 Steve Little MDSFB

Department of Mathematics and Statistics

Professor and Head of Department

1989 Robert E. L. Aldred MSc PhD(Melb) FTICA (Professor since 2011)

Professors

- 1987 Vernon A. Squire Polar Medal BSc(Hons)(Wales) MASt PhD(Camb) DSc(Wales) FRSNZ FIMA CMath FNZMS
- 1998 Richard J. Barker BSc(Hons) PhD(Massey) CMInstD (Professor since 2007)
- 2007 Jörg Frauendiener Diplom Dr rer nat(Tübingen) FRSNZ
- 2010 David J. Bryant BSc(Hons) PhD(Cant) FRSNZ (Professor since 2015)

Associate Professors

- 1989 Katrina J. Sharples MSc(Auck) PhD(Wash)
- 2001 Boris Baeumer Vordiplom(Tübingen) MSc PhD(Louisiana State)
- 2002 Sarah J. Wakes BSc(Hons) PhD(Nott) CMEngNZ CEng(UK) CMarEng(UK) MIMarEST
- 2017 David J. Fletcher MSc PhD(S'ton)

Senior Lecturers

- 2009 Florian Beyer Diplom(Münster) Dr rer nat(Potsdam)
- 2011 Jörg Hennig Diplom PhD(Jena)
- 2011 Matthew F. Parry BSc(Hons)(Otago) PhD(Brown)
- 2012 Tilman M. Davies BCM(W Aust) BSc(Hons) PhD(Massey) AStat
- 2012 Ting Wang MSc(Beijing Normal) PhD(Massey)
- 2014 Matthew R. Schofield BSc(Hons) PhD(Otago)
- 2015 Phillip L. Wilcox BForSc(Hons)(Cant) PhD(N Carolina State) DipTARM(Te Wānanga o Aotearoa)
 - 2017 Peter W. Dillingham MS(Alaska) PhD(Otago)
- 2019 Robert A. van Gorder BS PhD(Central Florida)

Senior Research Fellow

2014 Michael A. Lee BSc(Hons) PhD DipGrad(Otago)

Lecturers

- 2017 Fabien F. Montiel Diplôme d'Ingénieur(École Centrale de Nantes) PhD(Otago)
- 2017 Melissa E. Tacy BPhil(Hons) PhD(ANU)
- 2018 Dominic N. Searles MSc(Auck) PhD(Ill)
- 2019 Timothy L. Candy MSc(Cant) PhD(Edin)

Research Fellow

2014 Timothy W. D. Jowett MSc(Otago)

Professional Practice Fellow

1974 John A. Shanks BSc(Hons)(Liv) MSc DPhil(Oxf)

Teaching Fellows

- 2013 Megan P. Drysdale BSc BA PGDipApStat(Otago)
- 2014 Warren W. Palmer BA(Hons) MSc(Otago) DipTchg

Honorary Professor

2011 Michael D. Hendy ONZM BSc(Hons)(Well) MSc PhD(NE) FRSNZ

Systems Administrator

2000 Gregory P. Trounson BSc BCom(Otago)

Department of Microbiology and Immunology

See Division of Health Sciences

Department of Physics

Professor and Head of Department

2001 Craig J. Rodger BSc(Hons) PhD(Otago) (Professor since 2014)

Professors

- 1988 Patricia J. Langhorne BSc(Hons)(Aberd) PhD(Camb) (Professor since 2016)
- 2000 David A. W. Hutchinson BSc(Hons) PhD(Exe) FNZIP (Professor since 2015)
- 2004 P. Blair Blakie BSc(Hons) PhD(Otago) (Professor since 2014)
- 2011 Richard J. Blaikie BSc(Hons)(Otago) PhD(Camb) FRSNZ FOSA MIEEE MInstP

Associate Professors

- 1989 Zhifa Sun BS(Northwestern, Xian) MS(Beijing Inst of Chem Tech) PhD(Tianjin)
- 2007 Mikkel F. Andersen MSc(Aarhus) PhD(Weizmann)
- 2007 Colin Fox MSc(Auck) PhD(Camb)
- 2007 Jevon J. Longdell BSc(Waik) MSc(Auck) PhD(ANU)
- 2010 Niels Kjaergaard MSc PhD(Aarhus)

Senior Lecturers

- 2003 Timothy C. A. Molteno BSc(Hons) PhD(Otago)
- 2004 Catherine A. Smith BAppSc(Canberra) BA(Hons)(Melb) PhD(Otago)
- 2005 Inga J. Smith BSc(Hons) PhD(Otago)
- 2010 Ashton S. Bradley MSc(Auck) PhD(Well)
- 2014 Michael W. Jack BSc(Hons)(Cant) PhD(Auck)

- 2015 Philip M. R. Brydon BSc(Hons) PhD(ANU)
- 2015 Harald G. L. Schwefel MS MPhil PhD(Yale)
- 2017 Annika M. Seppälä MSc PhD(Helsinki)

Senior Teaching Fellow

2000 Terence F. Scott BA MSc PhD PGDipArts(Otago)

Professional Practice Fellows

- 1988 Paul V. Yates MSc(Otago)
- 2007 Kirsten E. Franklin MSc(Otago)
- 2008 Paul D. Muir MSc(Otago)
- 2011 Esther M. Haines BSc(Hons) PhD(Well)

Honorary Professor

2005 Crispin W. Gardiner MSc(Auck) DPhil(Oxf) Dr rer nat hc(Innsbruck) FAPS FNZIP

Honorary Associate Professors

- 1978 Neil R. Thomson BSc(Hons) PhD(Otago) MNZIP
- 2016 Rainer Künnemeyer Diplom physik Dr rer nat(Hannover)

Honorary Fellow

2013 Ian P. Griffin BSc(Hons) PhD(Lond) FRAS

Head Mechanical Workshop Technician

2006 James R. Woods

Head Electronics Technician

2003 Peter M. McCabe

Department of Physiology

See Division of Health Sciences

Department of Psychology

Professor and Head of Department

1992 Michael W. Colombo BA(Colorado) MS PhD(Rutgers) (Professor since 2010)

Professors

- 1982 Neil McNaughton MA(Oxf) PhD(S'ton) FRSNZ (Professor since 2004)
- 1982 David P. O'Hare BA PhD(Exe) (Professor since 2016)
- 1986 Wickliffe C. Abraham BA(Virg) PhD(Flor) FRSNZ (Professor since 1998)
- 1986 David K. Bilkey BA(Hons) PhD(Otago) (Professor since 2009)
- 1992 Harlene Hayne ONZM BA HonDSc(Colorado College) MS PhD(Rutgers) FRSNZ (Professor since 2003)
- 1993 J. Elaine Reese BA(Trin Texas) MA PhD(Emory) (Professor since 2013)
- 1994 Jeffrey O. Miller BA(Ohio State) PhD(Michigan) FRSNZ
- 1995 Richie G. Poulton CNZM MSc PGDipClPs(Otago) PhD(NSW) FRSNZ (Professor since 2006) (Director, Dunedin Multidisciplinary Health and Development Research Unit; Co-Director, National Centre for Lifecourse Research)
- 1997 Elizabeth A. Franz BA(Whittier) MSc PhD(Purdue) (Professor since 2013)
- 1997 Jamin B. Halberstadt BA(Swarth) PhD(Indiana) (Professor since 2013)
- 2005 K. Edward Ruffman BA(York Can) MEd PhD(Tor) (Professor since 2012)
- 2016 Martin Sellbom BA(Tri-State) MA(Ball State) PhD(Kent State) (Professor since 2019)

Emeritus Professor

1967 James R. Flynn MA PhD(Chicago) HonDSc(Otago) FRSNZ

(Professor 1967-1996, Emeritus Professor since 1997) (Joint with Politics)

Associate Professors

- 1991 Janice E. Murray BSc(Dal) MA PhD(Wat)
- 1994 John A. Hunter BSc DPhil(Ulster)
- 2003 Liana J. Machado BA(UCLA) PhD(UCDavis)
- 2003 Rachel A. Zajac BSc BA(Hons) PhD PGDipClPs(Otago)
- 2007 Tamlin S. Conner BA(Colorado) PhD(Boston College)
- 2007 Gareth J. Treharne BSc PhD(Birm)

Senior Lecturers

- 1992 Brent L. Alsop MSc PhD(Auck)
- 1996 Richard J. Linscott BSc(Hons) PhD PGDipClPs(Otago)
- 2004 Elizabeth A. Schaughency BSc(Pittsburgh) MS PhD(Georgia)
- 2008 Dione M. Healey BA(Hons) MSc PhD DipClinPsych(Cant)
- 2008 Mele M. Taumoepeau BA(Well) BSc(Hons)(QM Edin) PhD(Otago)
- 2013 Damian K. Scarf BSc PhD(Otago)
- 2014 Ryan D. Ward MS PhD(Utah State)
- 2018 Vanessa Beanland BAppSc(Deakin) BSc(Hons) PhD(ANU) MBioethics(Monash) GDIM(RMIT)

Senior Research Fellows

- 1998 Julien E. Gross MSc PhD PGDipSci(Otago)
- 2007 Reremoana F. Theodore BA PhD(Auck) PGDipArts(Otago)
- 2009 Sandhya K. Ramrakha BA(Chaminade) MA(Syd)

MA(Hons)ClinPsy(W'gong) PhD(Otago)

Lecturers

- 2016 Kristin L. Hillman BS PhD(N Dakota)
- 2018 Narun Pornpattananangkul BSc(Chula) MSc PhD(Northwestern)

Research Fellows

- 1999 Bruce Mockett BSc PhD DipSci(Massey)
- 2012 Karen Tustin BA(Hons) PhD(Otago) (National Centre for Lifecourse Research)
- 2014 Owen D. Jones BSc(Hons)(Liv) PhD PGDipSci(Otago)

Professional Practice Fellows

- 1993 Philippa J. Youard MSc PGDipClPs(Otago)
- 2001 Brian Dixon MSc PGDipClPs(Otago)
- 2010 Joanna M. Prince MSc PGDipClPs(Otago)
- 2019 Sasha J. McComb MA(Massey) PGDipClPs(Otago)

Teaching Fellows

- 2002 Ann L. Reynolds BA(Massey) MA PhD(Otago)
- 2009 Celia Lie BSc(Hons) PhD(Otago)

Senior Technical Officer

1996 Jeremy M. Anderson NZCE

Technical Officer

1980 Russell J. Phillips NZCE

Senior Computer Programmer

1988 William P. van der Vliet BA BSc(Otago)

Cohort and Assessment Manager, Dunedin Multidisciplinary Health and Development Research Unit

2012 Sean P. Hogan MSW (York)

Department of Zoology

Professor and Head of Department

1997 Gerard P. Closs BSc(La Trobe) PhD(Monash) (Professor since 2017)

Professors

- 1988 Graham P. Wallis BSc(Hons) PhD(Wales) (Genetics)(Professor since 2010)
 - 1990 Elisabeth Slooten MSc(Auck) PhD(Cant) (Professor since 2015)
- 1991 Alison M. Cree BSc(Hons)(Cant) DPhil(Waik) DipNatRes(Cant) (Professor since 2017)
- 1992 Robert Poulin BSc(McG) PhD(Laval) FRSNZ (Professor since 2004)
- 1992 Hamish G. Spencer MSc(Auck) PhD(Harv) FRSNZ (Professor since 2006)
- 1997 Phillip J. Bishop MSc(Wales) PhD(Witw) (Professor since 2014)
- 2001 Philip J. Seddon BSc(Hons) PhD(Otago) MSc(Wales) (Professor since 2014)
- 2004 Jonathan M. Waters BSc PhD(Tas) FRSNZ (Professor since 2011)

Associate Professors

- 1989 Michael G. Paulin BSc(Hons)(Otago) PhD(Auck)
- 2001 Yolanda M. van Heezik BSc(Hons) PhD(Otago)
- 2002 P. Mark Lokman Ir(Wageningen) PhD(Otago)
- 2002 Christoph D. Matthaei Diplom Biologe(Freiburg) PhD(EAWAG & ETH, Zürich) Habil(Munich)
- 2004 Caroline W. Beck BSc(Birm) PhD(Warw)
- 2008 Bruce C. Robertson BSc(Hons) PhD(Qld)

Senior Lecturers

- 2010 Sheri L. Johnson BSc(Hons)(Dal) PhD(Maine)
- 2013 Travis H. Ingram BSc(Hons)(Vic BC) PhD(Br Col)
- 2013 Nicholas J. Rawlence BBmedSc MSc(Well) PhD(Adel)
- 2016 Jennifer M. Jandt MS(Wisconsin) PhD(Arizona)

Lecturers

- 2017 Stephanie S. Godfrey BSc(Hons) PhD(Flin)
- 2019 M. Paul Szyszka Diplom Biologe Dr rer nat(Freie Universität Berlin)

Research Fellows

- 1994 Marc Schallenberg BSc PhD(McG)
- 2002 Kirsten M. Donald BSc(Hons)(St And) PhD(Warw)
- 2005 Martyn R. Kennedy MSc PhD(Otago)
- 2018 Ludovic B. Dutoit MSc PhD(Uppsala)

Professional Practice Fellows

- 2004 Lisa K. Russell BSc(Hons) PhD DipGrad(Otago)
- 2009 Andrea C. D. Brown MSc(Aberd)
- 2015 Sheena M. Townsend BSc(Hons)(Cape Breton) PhD(Otago)

Teaching Fellows

- 1999 Joanne C. Forrester MSc(Otago)
- 2009 Andrea C. D. Brown MSc(Aberd)
- 2014 Kimberley M. Watson BSc(Hons) PhD(Otago)
- 2016 Keith J. King BSc(Hons) PhD(Otago)

Honorary Professor

2015 Daniel M. Tompkins MA(Camb) PhD(Oxf)

Honorary Associate Professor

2008 Shinichi Nakagawa BSc(Hons)(Waik) PhD(Sheff)

Technical Services Supervisor

1996 Erik G. Liepins

Laboratory Services Supervisor

2006 Nicola J. McHugh DipGrad(Otago) NZCS

Centre for Science Communication

Associate Professor and Director

2014 Jesse M. Bering BA PhD(Florida Atlantic) MS(Louisiana)

Professors

- 1985 Lloyd S. Davis BSc(Hons)(Well) MSc(Cant) PhD(Alta)
 - (Professor since 2007) (Stuart Professor of Science Communication)
- 2014 Nancy E. Longnecker BS(University of the South) MS PhD(Cornell)

Senior Lecturers

- 2010 Jennifer Rock BA(College of the Atlantic) PhD(Otago)
- 2014 Fabien I. Medvecky BA(Hons)(Qld) PhD(Syd) PGDipEcon(Murd)

Teaching Fellow

2013 Steven T. C. Ting BSc(Hons)(Well) MSciComm(Otago)

School of Surveying

Professor and Dean

2013 Christina L. Hulbe BS(Montana CMST) MS(Ohio State) PhD(Chicago)

Associate Professor

2001 Antoni B. Moore BSc(Hons)(Portsmouth) MSc(Leic) PhD(Plym)

Senior Lecturers

- 1995 Paul H. Denys BSc(Cant) MSurv(Otago) PhD(Newcastle UK) MNZIS
- 1997 Michael S. Strack BA MSurv PhD PGCertTertT(Otago) NZCLS MNZIS
- 2008 David P. Goodwin BSc(Hons)(Cape Town) MSc(E Lond) PhD(Otago) LSZIM FSIZ MNZIS
- 2008 Gregory H. Leonard MSc PhD(Clarkson) MEngNZ
- 2008 Pascal J. B. Sirguey MSc(École Centrale de Lyon) PhD(Otago)
- 2015 Robert Odolinski BSc(Hons)(Gävle) MSc(KTH Stockholm) PhD(Curtin) MNZIS

Lecturers

- 2013 Emily J. Tidey BSurv(Hons)(Otago) MSc(Plym) MNZIS
- 2018 Crystal V. Filep BEnvD(Colorado) MArch MADU(Notre Dame) PhD(Otago)

Professional Practice Fellows

- 2001 James J. Bazsika BSurv(Otago) BSc(Rutgers) MNZIS RPSurv LCS
- 2004 Fraser W. Jopson BSurv BCom(Otago) MNZIS LCS
- 2008 Richard D. Hemi BSurv(Otago) MNZIS RPSurv LCS
- 2016 Aubrey D. Miller BA(William & Mary) MS(Colorado State) MNZIS

Scientific Officer

2016 Kelly Gragg BS(Virginia Tech) MS(Georgia) MNZIS

Honorary Fellow

2001 William A. Robertson MPP(Well) HonDSurv(Melb) DipTP(Auck) FNZIS MNZPI

Senior Technical Officer

1986 Alastair M. Neaves NZCLS

Division of Commerce and School of Business

Pro-Vice-Chancellor and Dean

1997 Robin D. C. Gauld BA(Hons) MA DCom(Well) PhD(HK) (Professor since 2012)

Deputy Dean

2004 David J. Fielding MA DPhil(Oxf)

Associate Deans

- 1999 Benjamin A. J. Wooliscroft BCom(Hons) PhD(Otago) (Research)
- 2000 Fiona J. Edgar BCom(Hons) PhD DipGrad(Otago) NZCSMgmt (Postgraduate)
- 2005 Richard W. Greatbanks BSc(CNAA) MSc PhD(Manc) CEng MIEE (Academic)
- 2008 Katharina R. M. Ruckstuhl BA(Hons) PhD(Otago) PGDipĚd(Tchg)(DCE) PGDipEd(Massey)(Māori)
- 2012 Sebastian Filep BBus BA BM(Hons)(Technol Syd) PhD(James Cook) GCTE(Vic Aust) (International)
- 2017 Esmay Eteuati BEd MIndS(Otago) DipTchg(DCE) (Pacific)

Department of Accountancy and Finance

Professor and Head of Department

1989 David H. Lont BCom(Hons) PhD(Otago) (Professor since 2011)

Professors

- 1991 Ralph W. Adler BA(Colgate) MBA(Duke) PhD(NY State) (Professor since 2002)
- 1991 I. M. Premachandra BSc(Kelaniya) MSc(Colombo) MEng DSc(Kogyo Tokyo) (Professor since 2018)
- 2004 Timothy F. Crack BSc(Hons) MCom PGDipCom(Otago) PhD(MIT) IMC(UKSIP)
- 2011 Jin Zhang MS(Tsinghua) PhD(Calif IT)

Associate Professors

- 1991 Rosalind H. Whiting BSc MCom PhD PGDipCom(Otago) DipEnvSt(Adel) CA
- 2012 Ivan Diaz-Rainey MA(Hons)(Edin) MSc(Stir) PhD PGCertHEP(E Anglia) ATT IMC(CFAUK) ASIP

Senior Lecturers

- 1996 Gurmeet S. Bhabra BS(IIT Kharagpur) MS(S Ill) PhD(Pitt)
- 2001 Helen M. Roberts BSc(Hons) PhD PGDipCom(Otago) MSc(Br Col)
- 2013 Rakesh Pandey MAcc(C Qld) PhD(RMIT)
- 2017 Hsin-I Chou BBA MBA(Ming Chuan) PhD(Belf)
- 2018 Konan A. Seny Kan Licence(Félix Houphouet Boigny) Maîtrise DESS DEA Docteur en Sciences(Toulouse 1 Capitole)
- 2018 Muhammad Nadeem MSc(Wales) MBA(UMT Lahore) PhD(Lincoln)

Lecturers

- 2008 Sriyalatha Kumarasinghe BSc MBA(Sri Jay) MSc(Tsukuba) PhD(Aichi) PGDipEcDvlpt(Colombo)
- 2015 Mariela E. Carvajal BA MFinc(Chile) PhD(Auck) CA
- 2015 Dinithi N. Ranasinghe BCom MBA(Colombo) PhD(La Trobe)
- 2015 Mansi Mansi MIB(La Trobe) PhD(RMIT)
- 2016 Samuel J. Benjamin MBA(E Lond) PhD(Multimedia M'sia)
- 2016 Pallab K. Biswas MBA(Dhaka) PhD(W Aust)
- 2016 Xing Han MSc(Antwerp) PhD(Ghent)
- 2018 Yongxian Tan BA (Shanghai Int Studies) MBA (Notre Dame) MS (Baylor) PhD (Vanderbilt)
- 2018 Sebastian A. Gehricke BCom MBus(Otago)
- 2018 Duminda Kuruppuarachchi BSc(Sri Jay) MBA(Moratuwa) PhD(Otago) PGDipBusMgt(Colombo)
- 2018 Tu C. Nguyen MSc(Belarusian State Agric Acad) MS(Houston) PhD(Oregon)
- 2018 Anindya Sen BStat(IStatI) PhD(Chicago)

Teaching Fellows

- 2012 Nicola J. Beatson MCom(Otago)
- 2018 Olena Onischenko BBS(Hons) MAc PhD(Poltava Nat TU)

Department of Economics

Senior Lecturer and Head of Department

2004 Paul E. Thorsnes BA(Lutheran) MS PhD(Oregon)

Professors

- 1990 P. Dorian Owen MSc PhD(Wales)
- 1994 Paul C. Hansen BCom PhD PGDipCom(Otago) MEc(ANU) (Professor since 2018)
- 1994 Stephen M. Knowles BCom(Hons) PhD(Otago) (Professor since 2018)
- 2004 David J. Fielding MA DPhil(Oxf) (Donald Reid Professor)
- 2006 Alfred A. Haug Diplom-Volkswirt(Econ)(Konstanz) MA PhD(Ohio State)
- 2017 Ronald J. A. P. Peeters MSc(Nijmegen) PhD(Maastricht)

Associate Professors

- 1989 Alan B. King BCom(Hons) PhD(Otago)
- 2011 Trenton G. Smith BAS MS(Stanford) MA PhD(UCSB)
- 2012 Nathan Berg MA PhD(Kansas)

Senior Lecturers

- 1989 Murat Genç BSc(Istanbul Teknik) PhD(Wash State)
- 2002 Arlene Ozanne BSc(Econ)(Philippines) PGDip(AgEcon) MEc(NE) PhD(Otago)
- 2009 Viktoria Kahui BSc(Hons)(Brunel) MSc(UCL) PhD(Otago)
- 2010 Andrew Coleman MA(Cant) PhD(Princeton)
- 2016 Murat Üngör BSc(Istanbul Teknik) MA(Bilkent) MA PhD(S Calif)
- 2016 Dennis Wesselbaum Dipl Econ(Kiel) Dr rer pol(Hamburg)

Lecturer

2018 Neha Agarwal MA(Delhi) PhD(California, Riverside)

Professional Practice Fellow

1989 Warren B. McNoe BSc BCom PGDipCom(Otago)

Teaching Fellow

2009 Terrence F. Kerr BMinTech BA PGDipArts(Otago) DipTchg(ChchCE) CertTESOL(Otago Poly)

Department of Information Science

Professor and Head of Department

2004 Holger Regenbrecht Dipl-Inf Dr-Ing(Bauhaus Weimar) (Professor since 2016)

Professors

1994 Stephen J. S. Cranefield BSc(Hons)(Otago) PhD(Edin) (Professor since 2014)

2009 Michael Winikoff BSc(Hons) PhD(Melb) AMusA (Professor since 2014)

2013 Stephen G. MacDonell MCom(Otago) PhD(Camb)

Emeritus Professor

1992 Martin K. Purvis BS(Yale) MFA(Columbia) MS PhD(Massachusetts) (Professor since 2003)

Associate Professors

1999 Peter A. Whigham BSc(Hons)(ANU) PhD(NSW)

2002 Jeremiah D. Deng BSc(University of Electronic Science and Technology of China) MSc PhD(South China University of Technology)

2004 B. Tony R. Savarimuthu ME(BITS, Pilani) PhD(Otago)

2014 Tobias Langlotz Dipl Mediensys (Bauhaus Weimar) Dr techn(TU Graz)

Senior Lecturers

1997 Maryam A. Purvis BS(U Texas, Arlington) MA(U Texas, Austin) PhD(Otago)

1998 Brendon J. Woodford MSc PhD PGDipSci PGCertTertT(Otago)

2006 Grant C. Dick BSc(Hons) PhD(Otago)

2016 Sherlock A. Licorish BSc(Guy) MSc PhD(Auck UT)

Lecturers

1988 Nigel J. Stanger MSc PhD(Otago) MIITP

2016 Sander P. Zwanenburg MSc(Groningen) PhD(HK)

Professional Practice Fellow

1999 Mark R. George BCom(Hons)(Otago)

Teaching Fellows

1999 Christopher M. Edwards BSc(Hons)(Otago)

2002 Gary R. Burrows BCom PGDipCom(Otago)

Department of Management

Professor and Head of Department

2002 Steven Grover BA(Michigan) MPhil PhD(Columbia)

Professors

1972 Alan J. Geare BA(Hons) PhD(Otago) AFNZIM (Professor since 1987)

1992 André M. Everett BA MBA PhD(Nebraska) (Professor since 2012)

Associate Professors

1987 Ian McAndrew BCom(NSW) MA PhD(Ill)

1998 Sara C. Walton BA MCom PhD DipTour PGCertTertT(Otago)

2000 Fiona J. Edgar BCom(Hons) PhD DipGrad(Otago) NZCSMgmt

Senior Lecturers

1998 Diane R. Ruwhiu MCom PhD DipGrad(Otago)

2005 Richard W. Greatbanks BSc(CNAA) MSc PhD(Manc) CEngMIEE

2010 Paula M. O'Kane BSc(Hons) PhD PGDCHEP(Ulster) FHEA MHRINZ

- 2011 Conor O'Kane BSc MBS PhD(NUI)
- 2012 Jing (Annie) Zhang BS(Capital Normal, Beijing) PhD(W'gong)
- 2016 Maja Graso BS(Oregon State) PhD(Washington State)
- 2017 Brian R. Spisak BS(Pittsburgh) PhD(VU Amsterdam)
- 2017 Lincoln C. Wood BSc MCom PhD(Auck) CMILT

Lecturers

- 1994 Virginia I. Cathro BSc MCom PGDipTertT(Otago)
- 2018 Jeffrey L. Foote MTech PhD(Massey) DPH(Otago)
- 2018 Tadhg Ryan Charleton BBA PhD(Maynooth)

Research Fellow

2016 Maria T. Amoamo BA MTour PhD GDipTour(Otago)

Teaching Fellow

2018 Jessica E. Hann BCom DipGrad(Otago)

Department of Marketing

Associate Professor and Head of Department

1999 Robert W. Aitken BA(Open) BEd(S'ton) MPhil(Exe) PhD(Otago)

Professors

- 1994 Jürgen Gnoth MA(Bonn) PhD DipTour(Otago) (Professor since 2012)
- 2009 Janet A. Hoek MA PhD DipBusAdmin(Massey) (also in Public Health, Wellington)

Associate Professors

- 1999 Benjamin A. J. Wooliscroft BCom(Hons) PhD(Otago)
- 2000 Lisa S. McNeill BA BCom(Hons) PhD(Otago)
- 2004 Leah J. Watkins BA PhD PGDipArts(Otago)
- 2005 Andrea Insch BBus(Hons)(Qld UT) PhD(Griff)
- 2006 Maree A. Thyne BA PhD PGDipTour DipGrad(Otago)

Senior Lecturers

- 1992 Robert P. Hamlin MA(Oxf) MBA(Indiana) PhD(Otago)
- 1999 Alexandra Ganglmair-Wooliscroft Mag(Vienna) PhD(Otago)
- 2002 Shelagh W. Ferguson BA(H-W) MA(Lincoln UK) PhD(Otago) DipM(UK)
- 2002 Mathew K. Parackal MSc(Alld) PhD PGDipBus(Massey)
- 2006 Sergio A. Biggemann BSc(Oruro) MBA(Universidad Católica Boliviana) MMPP(La Paz) DBA(Macq)
- 2008 Kirsten J. Robertson BA MSc PhD(Otago)
- 2008 John R. Williams MCom PhD PGDipCom DipGrad(Otago)
- 2011 Damien W. Mather BE(Cant) PhD(Otago)
- 2011 Roel L. T. Wijland BA MBA(Amsterdam) PhD PGDipArts(Otago)
- 2012 Anthony J. Garry BA(Hons)(Manc Met) PhD(Nott) DipMktg(CIM) PGCertEd(Cardiff)

Senior Research Fellow

2018 Euejung Hwang BCom(Lincoln) BBus(Hons)(Qld UT) PhD(Auck UT)

Professional Practice Fellow

2018 Leanne Ross BSc(Hons)(Ulster)

Teaching Fellow

2018 Cathie M. Child BA(Otago)

Honorary Associate Professor

2004 David F. Ballantyne MMgmt(Monash) PhD(Hanken) GradDipOrgBeh(Swinburne UT) CPA QPMR FABIF

Department of Tourism

Professor and Head of Department

2004 Neil S. Carr BSc(St And) PhD(Exe) PGCert(Herts) (Professor since 2017)

Professor

- 1994 James E. S. Higham BA PhD DipTour(Otago) (Professor since 2007)
- 2000 Brent A. Lovelock BForSc(Hons)(Cant) PhD(Otago) PGDipHortSc(Massey)
 (Professor since 2019)
- 2000 Hazel M. Tucker BSc(Hons)(Hudd) MA PhD(Durh) (Professor since 2019)

Associate Professor

2012 Sebastian Filep BBus BA BM(Hons)(Technol Syd) PhD(James Cook) GCTE(Vic Aust)

Senior Lecturers

- 2001 Anna M. Carr BA(Auck) PhD DipTour(Otago) DipMusStud(Massey)
- 2015 Julia N. Albrecht Dipl-Geogr(Münster) PhD(Otago) PGCertHELT(Well)
- 2015 Willem J. L. Coetzee MA PhD(N-E SAf)

Lecturers

- 2016 Craig Lee BHTM(Taylor's) LCBMIntnlHospMgmt PhD(S Aust)
- 2017 Mingming Cheng BSc(Hons)(IFT Macao)
- 2017 Susan P. Houge-Mackenzie BA(Pomona) PhD(Otago)
- 2017 Trudie L. Walters MSc(Cant) PhD PGDipTour(Otago) GCertEnvEd(Griff)
 GDipTchgLng(Chch CE)

Executive Programmes

Director

2009 Ian Lafferty BEng(Hons)(Glas) MBA(H-W) PGDipBA(Sing Inst Mgmt)

Lecturer

2014 Anindya Sen BStat(Hons)(I Stat I) PhD(Chicago)

Division of Health Sciences

Pro-Vice-Chancellor

2014 Paul A. Brunton BChD(Leeds) MSc PhD(Manc) FDSRCSEd FDSRCS FFGDP(UK) (Professor)

Associate Deans

- 1994 Merilyn H. Hibma MSc PhD(Otago) (Space Portfolio)
- 1994 Lois J. Surgenor MA DipClinPsych(Cant) PhD(Otago) MNZCCPsych (Academic)
- 1998 Alison M. Rich BDS(Otago) MDSc PhD(Melb) FRACDS FFOP(RCPA) FRCPath (Postgraduate Studies)
- 1999 Faumuina Faafetai Sopoaga MB ChB MPH(Otago) FAFPHM FRNZCGP (Pacific)
- 2000 Joanne M. Baxter BHB MB ChB(Auck) MPH(Otago) FAFPHM NZCPHM (Māori)
- 2005 Garry H. Nixon MNZM MB ChB PGDipRPH PGCertCPU(Otago) FRNZCGP FDRHMNZ(Rural Health)
- 2006 Darryl C. Tong ED BDS MB ChB PhD(Otago) MSD(Wash)FFDRCSI FDSRCS FFACOMS ACS (International)
- 2008 Paul W. Glue MB ChB(Otago) MD(Brist) FRCPsych (Research Commercialisation)
- 2013 Maree L. Steel MHealSc PGDipTertT(Otago) RN (South Canterbury) (Student Experience)

Professor

2001 Pauline T. Norris MA(Cant) PhD(Well) (Professor since 2008)

Research and Development Manager

1996 Michele Coleman BA(Hons)(Dub) PhD(Edin)

Dentistry

Acting Dean

1998 Alison M. Rich BDS(Otago) MDSc PhD(Melb) FRACDS FFOP(RCPA) FRCPath

Deputy Deans

1987 Richard D. Cannon BA PhD(Camb) (Research)

1995 Karl M. Lyons MDS PhD(Otago) CertMaxillofacialPros(UCLA) FRACDS(Clinical)

Associate Deans

1989 John R. Broughton CNZM ED JP BSc(Massey) BDS PhD PGDipComDent DipGrad(Otago) (Māori)

1996 Alison M. Meldrum MDS(Otago) (Undergraduate Studies)

1997 Geoffrey R. Tompkins BSc PhD PGDipSci(Otago) (Postgraduate Studies)

2009 Andrew A. Tawse-Smith DDS(Colombian Sch of Dent) PhD(Otago) CertPeriodontology(Göteborg) (International)

2011 Suzanne McE. Hanlin MDS PGDipHealInf(Otago) FRACDS (Clinical)

2014 Peter R. Cathro MDS PGCertTertT(Otago) PhD(Adel) (Clinical)

2018 Osea G. Dukuno BDS(Fiji Sch Med) DČlinDent PGDipClinDent(Otago) (Pacific Islands)

Clinical Director

2010 Donald R. Schwass BSc(Waik) BDS DClinDent(Otago)

Student Affairs Officer

2009 Andrew A. Tawse-Smith DDS(Colombian Sch of Dent) PhD(Otago) CertPeriodontology(Göteborg)

Honorary Associate Professor

2016 Maggie-Lee Huckabee BA(East Texas State) MA(Texas) PhD(Memphis)

Dental Education Support Officer

2014 Lee A. Adam BEd PhD PGDipArts(Otago)

Technical Services Manager

1996 Stephen A. Swindells BAppMgt(Otago Poly) PGDipCDTech(Otago)

Clinical Services Manager

1981 Dianne C. Fox

Department of Oral Diagnostic and Surgical Sciences

Professor and Acting Head of Department

2006 Darryl C. Tong ED BDS MB ChB PhD(Otago) MSD(Wash) FFDRCSI FDSRCS FFACOMS ACS (Professor since 2016)

Professors

1989 John R. Broughton CNZM ED JP BSc(Massey) BDS PhD PGDipComDent DipGrad(Otago) (Professor since 2012) (Māori Health) (Joint with Preventive and Social Medicine)

1998 Alison M. Rich BDS(Otago) MDSc PhD(Melb) FRACDS FFOP(RCPA) FRCPath (Professor since 2013)

Associate Professor

1993 Rohana K. De Silva BDS(S Lanka) FDSRCPSGlas FFDRCSI FDSRCS

Research Associate Professor

2007 Dawn E. Coates BSc PhD(Otago)

Senior Lecturers

2008 Harsha L. De Silva BDS(S Lanka) MS(Colombo) FDSRCS FFDRCS

2012 Benedict L. Seo BDS DClinDent(Otago)

2015 Haizal Mohd Hussaini BDS MDentSc(Leeds) PhD(Otago) FDSRCSEd

2018 G. (Simon) Guan BDS MB ChB DClinDent(Otago)

2018 Graeme S. Ting MSc MDS(Otago) FRACDS

Senior Research Fellow

2004 Trudy J. Milne PhD(Qld UT) NZCS

Professional Practice Fellows

- 2011 Bryan B. Berkeley BMedSc MB ChB PGDipClPath(Otago) FRCPA
- 2012 Mitten C. B. McLean BDS(Otago)
- 2013 Malcolm E. R. Dacker BDS(Otago)
- 2013 Ajith D. Polonowita BDS (Otago) MDSc(Melb)
- 2015 Nurulhuda M. Thiyahuddin BDS(Malaya)
- 2016 Lynda N. Wixon BDS(Otago)
- 2017 Philippa R. MacDonald BDS(Otago)
- 2018 Joyce T. Y. Chieng BDS(Otago)
- 2018 Belinda T. C. Hsu BDS(Otago)

Charge Medical Radiation Technologist

1987 Diane J. Campbell BCom MHealSc(Otago) DSR(D) DSR(T)

Charge Nurse Manager

1999 Desiree M. Jones

Charge Medical Laboratory Scientist

2002 Lynda S. Horne BSc(Otago) MNZMLS

Department of Oral Rehabilitation

Professor and Head of Department

1995 Karl M. Lyons MDS PhD(Otago) CertMaxillofacialPros(UCLA) FRACDS (Professor since 2013) (Professor of Restorative Dentistry)

Professor

1987 Nicholas P. Chandler BDS PhD(Lond) MSc(Manc) LDSRCS FDSRCPSGlas FDSRCSEd FFDRCSI MRACDS (Professor since 2017)

Associate Professors

- 2001 J. Neil Waddell MDipTech(Dent Tech)(TN) PhD PGDipCDTech(Otago) HDE(UN)
- 2006 Vincent Bennani DĎS(Reims) Docteur de l'Université de Nice Sophia Antipolis CertAdvPros(Tufts) CertAdvImpl(Bordeaux)

Senior Lecturers

- 1998 Catharina H. J. Hauman BChD MMedSci(Pret) MDS(Otago)
- 2002 John M. Aarts BEd(WelTec) BHealSc DipDentTech DipTertTchg(CIT) MHealSc PGDipCDTech(Otago)
- 2008 Lara T. Friedlander MDS PhD(Otago) FRACDS
- 2010 Sunyoung Ma BDS DClinDent(Otago)
- 2011 Suzanne McE. Hanlin MDS PGDipHealInf(Otago) FRACDS
- 2011 Wendy-Ann Jansen van Vuuren BTechDent NatDipDentTech(Technicon Pretoria)
- 2014 Peter R. Cathro MDS PGCertTertT(Otago)
- 2009 Ludwig Jansen van Vuuren BTechDent NatDipDentTech(Technicon Pretoria)
 MTechDent(Tshwane UT)

Lecturers

- 2015 Jung Eun (Joanne) Choi BDentTech(Hons) PhD(Otago)
- 2016 Abdullah Barazanchi BDS(Otago)
- 2017 Kai Chun Li BDentTech(Hons) PhD(Otago)

Professional Practice Fellows

- 1996 Ross R. Meldrum BSc BDS DPH(Otago) FRACDS
- 1999 F. Perry Adank BDS PGDipClinDent(Otago)
- 1999 Rex J. Moore BDS PGDipClinDent(Otago)
- 1999 Megan E. Webb BSc BDS(Otago)
- 2002 Brendan Torr NH DipTech(TN)
- 2005 Davina S. Wong BDS(Otago)
- 2006 B. Paul Pearce PGDipCDTech PGDipTertT(Otago) CertAT
- 2007 Arthur J. Heenan BDS(Otago)

- 2007 Angela M. Reeves BDS(Otago)
- 2007 Sergio G. Salis MDS(Otago) MRACDS
- 2008 Gary A. Marks BSc BDS(Otago)
- 2008 Craig J. Waterhouse BSc BDS PGDipClinDent(Otago)
- 2012 Michael G. Bradshaw DDM (Sask)
- 2012 Lisa Hanson BDS (Otago)
- 2013 LaDonna D. Loo DMD (Br Col)
- 2014 Kathryn J. Newsham-West BDS DClinDent (Otago)
- 2014 Kristin I. Nielsen BDS(Otago)
- 2014 Bin (Vicky) Wei BDS (Otago)
- 2016 David G. Coburn BDS(Otago) DPDS(Brist) DGDP(UK)

Honorary Professor

1994 Robert M. Love ONZM MDS PhD(Otago) FRACDS

Department of Oral Sciences

Professor and Head of Department

1996 W. Murray Thomson BSc BDS MComDent(Otago) MA(Leeds) PhD(Adel) (Professor since 2006)

Professors

- 1993 Warwick J. Duncan ED MDS PhD(Otago) FRACDS FICD MRSNZ (Professor since 2015)
- 2009 Mauro Farella DDS(Naples) Dottore di Ricerca(Reggio Calabria) SpecOrthodontics(Naples) SpecMedStat(Milan)

Associate Professors

- 1991 Brian C. Monk BSc(Hons)(Well) PhD(Monash)
- 1997 Geoffrey R. Tompkins BSc PhD PGDipSci(Otago)
- 2003 Jonathan M. Broadbent BDS PhD PGDipComDent(Otago)
- 2009 Andrew A. Tawse-Smith DDS(Colombian Sch of Dent) PhD(Otago)
 CertPeriodontology(Göteborg)

Senior Lecturers

- 1996 Alison M. Meldrum MDS(Otago)
- 2000 Nicholas C. K. Heng BSc(Hons) PhD(Otago)
- 2001 Susan M. Moffat BA PhD DPH(Otago) CertDentTherp(Wgtn)
- 2010 Dorothy H. Boyd BDS(Edin) MDS(Otago) FDSRCS
- 2012 Li (Peter) Mei BDS MDS DDS (Sichuan) PhD (Groningen)
- 2014 Joseph S. Antoun BDS DClinDent(Otago)
- 2014 Ellie T. Knight BDS DClinDent PGDipClinDent(Otago)
- 2017 Momen A. H. Atieh BDS(Jordan) MSc(Manc) DClinDent PhD(Otago)
- 2018 Manikandan Ekambaram BDS(Dr MGR) MDS PhD(HK) FDSRCSEd MPaedDent(RSCEd) MRACDS

Lecturers

- 2009 Deanna M. Beckett MPH DPH(Otago) DipDentTher(Wgtn)
- 2015 Hanna Olson Tandhygienistexaman(Gothenburg) MHSc(Kristianstad)
- 2017 Carolina Loch Santos Da Silva BSc(FU Santa Catarina) MSc(FU Paraná) PhD(Otago)

Research Fellows

- 2006 Mikhail V. Keniya Specialist(Hons) Kandidat Nauk(Rostov State)
- 2016 Chuen Lin Hong BDS(Otago)

Dental Education Research Fellow

2014 Lee A. Adam BEd PhD PGDipArts(Otago)

Professional Practice Fellows

- 1978 Peter G. Gilbert BDS(Otago) MDSc(Syd)
- 1986 Winifred J. Harding MDS(Otago)
- 1989 Christopher J. Robertson MDS DDSc(Otago)
- 2000 Georgina M. Todd DipDentHyg(UK)
- 2002 Esther J. Devaney DipDentHyg(Otago)

- 2002 Judith L. Windle PGCertTertT(Otago) CertDentHyg(Otago Poly) CertDentTherp(Chch)
- 2008 Joanna M. Macbeth DipDentHyg(Otago)
- 2009 Kirsty M. Barltrop DipDentHyg(Otago)
- 2009 Florence O. Bennani DDS(Reims) CESOrthodontics(Nice)
- 2009 Ying-Chih (Ebony) Hsu BHealSc PGCertTertT(Otago)
- 2009 Priyangika P. Konthasingha BDS(Peradeniya) MSc MD(Colombo)
- 2011 Wanitta C. S. Praks BHealSc(Otago)
- 2011 Suzan M. Stacknik MS DDS(Michigan)
- 2013 Joanna C. Lowe BDS(Otago)
- 2013 Nicola J. M. Marasigan CertDentTher(Wgtn)
- 2015 Samuel D. Carrington BOH DPH(Otago)

Honorary Professor

1988 Bernadette K. Drummond BDS(Otago) MS(Roch) PhD(Leeds) FRACDS FDSRCSEd

Honorary Associate Professors

- 2002 Jonathan W. Leichter BA(Connecticut) DMD(Tufts) CertPeriodontology(Harv)
- 2008 Lyndie A. Foster Page BSc BDS MComDent PhD PGDipClinDent(Otago)
- 2012 Patrick R. Schmidlin Dr med dent(Zürich)

Sir John Walsh Research Institute

Director

1987 Richard D. Cannon BA PhD(Camb) (Professor since 2007)

Senior Research Fellow

2014 Erwin Lamping DiplIng Dr rer nat(TU Graz)

Lecturer

2016 Angela Clark BSc(Hons)(C Lancs) MSc(Brad) PhD(Otago)

Research Fellows

- 2014 Hee Ji Lee BPharm PhD PGDipPharm(Otago)
- 2017 Jithendra T. B. Raynayake BE(Hons)(Sheff) PhD(Otago)

Assistant Research Fellow

2018 Christina Gee BSc BDentTech(Hons)(Otago)

Honorary Fellows

- 1996 Kyoko Niimi DVM(Nihon Vet) PhD(Otago)
- 2009 Masakazu Niimi DDS PhD(Kyushu)

Research Manager

2012 James M. Smith BSc(Hons)(NSW) PhD(Qld)

Medicine

Dean of Otago Medical School (Acting)

1984 Barry J. Taylor MB ChB(Otago) FRACP (Professor since 1999)

Deputy Dean of Otago Medical School

1991 Catherine (Sunny) D. Collings MB ChB PhD DPH(Otago) MRCPsych FRANZCP (Professor since 2011)

MB ChB Programme Director

1994 Timothy J. Wilkinson MB ChB MD PhD(Otago) MClinEd(NSW) FANZAHPE FRACP FRCP

Associate Dean and Director (Early Learning in Medicine)

1987 A. Grant Butt BSc(Hons) PhD(Cant)

Associate Dean (Student Affairs)

2003 John B. Adams MB ChB(Otago) FRANZCP

Associate Dean (Medical Admissions)

1989 Brian I. Hyland BMedSc MB ChB PhD(Otago)

2019 University of Otago Calendar

Director, Education Development and Staff Support Unit

2003 Joy R. Rudland BSc(Hons)(Liv) MPhil(QM Edin) DipMedEd DipAdEd(Dund)

MB ChB Assessment Convenor

2004 Michael J. Tweed MB ChB(Leeds) MMedSci(Nott) FRCP FRACP

Early Professional Experience Convenor (Early Learning in Medicine)

1996 Hamish J. Wilson MB ChB(Otago) DipObst(Auck) FRNZCGP

Clinical Skills Convenor (Early Learning in Medicine)

2009 G. A. Roshan Perera MB ChB MPH PhD(Otago)

Integrated Cases Convenor (Early Learning in Medicine)

2005 Linda S. M. Gulliver BSc PhD(Otago) RGON

Assessment Convenor (Early Learning in Medicine)

2002 Tony Zaharic MSc(Otago)

Education Adviser (Early Learning in Medicine)

2018 Jonathan E. Cornwall BSc(Auck) MSc PhD PGDipMPhty PGCertTertT(Otago) DipPhty(Auck UT)

Senior Lecturer, E-Learning

2009 Philip Blyth MB ChB PhD(Auck)

Manager, Otago Medical School

1974 Bruce R. Smith NZCS DipBusStuds(Massey)

School of Biomedical Sciences

Dean

1993 Vernon K. Ward BSc(Hons) PhD(Otago) (Professor since 2011)

Deputy Dean

1989 Bryan I. Hyland BMedSc MB ChB PhD(Otago)

Associate Deans

1987 Dorothy E. Oorschot BSc(Hons)(W Aust) PhD(Otago) (Medical Education)

2002 Rebecca E. Campbell BS(Cal Poly U SLO) PhD(Oregon HSU) (Research)

2002 Christine L. Jasoni BS(Calif) PhD(Washington) (Academic Development)

2006 Daryl O. Schwenke BSc(Hons)(Well) MSc PhD(Otago) (Pacific)

2006 Stephanie J. Woodley BPhty MSc PhD(Otago) (Academic)

Department of Anatomy

Professor and Head of Department

2009 Elizabeth A. Matisoo-Smith BA(Berkeley) PhD(Auck) FRSNZ

Professors

1988 Ian S. McLennan MSc(Auck) PhD(ANU) (Professor since 2012)

1995 David R. Grattan BSc(Hons) PhD(Well) (Professor since 2009)

1997 S. N. George P. J. Dias BDS(S Lanka) MS(Dental Surgery)(Colombo) PhD(Otago) Specialist in Dental Surgery (PGIM, Colombo) (Professor since 2018)

1997 John N. J. Reynolds MB ChB PhD(Otago) (Professor since 2017)

1999 Hallie R. Buckley BA(Auck) PhD PGDipSci(Otago) (Professor since 2017)

2000 Helen D. Nicholson BSc(Hons) MB ChB MD(Brist)

2002 Gregory M. Anderson BAgrSc(Hons) PhD(Lincoln) (Professor since 2018)

2008 Neil J. Gemmell BSc(Hons)(Well) PhD(La Trobe) (AgResearch Professor of Reproduction and Genomics)

Emeritus Professor

1983 D. Gareth Jones CNZM BSc(Hons) MB BS(Lond) DSc(W Aust) MD(Otago) CBiol FSB FAS (Emeritus Professor since 2013)

Associate Professors

1987 Dorothy E. Oorschot BSc(Hons)(W Aust) PhD(Otago)

1992 Joanna M. Williams MSc PhD(Otago)

- 1994 Ping Liu BMD(Anhui) PhD(Otago)
- 1994 Ming Zhang MMed(Anhui) PhD(Otago)
- 1998 Stephen J. Bunn BSc(Hons)(Sur) PhD(Lond)
- 2002 Christine L. Jasoni BS(Calif) PhD(Washington)
- 2005 Beulah Leitch BSc(Hons)(Belf) MSc PhD(Wales)
- 2006 Siân E. Halcrow BA(Hons) PhD(Otago)
- 2006 Stephanie J. Woodley BPhty MSc PhD(Otago)
- 2015 Niels Hammer Dr med Habil Priv-Doz (Leipzig)

Senior Lecturers

- 1986 Ruth M. A. Napper BSc(Hons) PhD(Otago)
- 2005 Megan J. Wilson BSc(Hons) PhD(Otago)
- 2007 Louise C. Parr-Brownlie BPhEd MSc PhD(Otago)
- 2009 Michael Knapp Diplom(Saarland) PhD(Massey)
- 2015 Yusuf O. Cakmak MD(Uludağ) PhD(Marmara)
- 2015 Jonny D. Geber MA(Stockholm) MA(Gotland) PhD(Belf)
- 2015 Timothy A. Hore BSc(Hons)Otago PhD(ANU)

Senior Research Fellows

- 1998 Jo-Ann L. Stanton BSc(Hons)(ANU) PhD(W Aust)
- 2000 Ilona C. Kokay BSc(Hons) PhD(Otago)
- 2006 Margaret M. Ryan BSc(Hons)(Aberd) PhD(Lond)
- 2009 Sharon R. Ladyman BSc(Hons) PhD(Otago)

Lecturers

- 2010 Andrew N. Clarkson BSc PhD PGDipSci(Otago)
- 2017 Jane E. Girling BSc(Hons) PhD(Otago)

Research Fellows

- 2006 Christopher B. Rawle BSc(Hons) PhD(Otago)
- 2010 Rosemary S. E. Brown BSc(Hons) PhD(Otago)
- 2011 Kelly A. Glendining MSc PGDipSci(Otago) PhD(Syd)
- 2011 Michael W. Pankhurst BSc(Hons) PhD(Tas)
- 2012 Mohammed Z. Rizwan BSc PhD PGDipSci(Otago)
- 2012 Luxmanan Selvanesan BSc(Hons) PhD(Otago)
- 2012 Robert C. Day BSc(Hons)(Nott Trent) MPhil (Bath) PhD(Otago)
- 2014 Karen L. Reader MSc(Well) PhD(Otago)
- 2014 Helen R. Taylor BA(Hons)(Camb) MSc(Manc Met) PhD(Well)
- 2014 Erica V. Todd BSc(Hons)(C Qld) PhD(James Cook)
- 2014 Laura F. Gumy MSc(Salamanca) PhD(Camb)

Professional Practice Fellows

- 1999 Latika P. Samalia DSM(Fiji)
- 2009 Amrit P. Kaur MB ChB(Panjab) DipO&G(Calicut) PGDipSci(Otago) MRCOG
- 2010 Vivekanandan Perumal BPT(TN Med) MSc(Manipal)
- 2014 Ashraf Amer MB BCh MS(Cairo) FRCSGlas

Teaching Fellows

- 2007 Bradley J. Hurren MSc PhD PGDipSci(Otago)
- 2008 Rachel J. Lissaman BSc PGDipSci PGCertTertT(Otago)
- 2011 Rebecca J. Bird MSc(Keele) PhD(Glas) PGDipHighE(Otago)

Honorary Associate Professor

1992 Nancy G. Tayles BA(Auck) PhD PGDipArts(Otago)

Honorary Fellow

2010 John C. McEwan BSc(Hons)(Otago)

Scientific Officers

- 1994 Diane Guévremont BSc(McG)
- 1994 D. Ross Marshall-Seeley MSc(Otago)
- 2010 Yu Jing MB BS(Wuhan) PhD DipGrad(Otago)
- 2017 Hugh Cross BA MS(Colorado) PhD(Columbia)

Technical Manager

2005 Carol A. Dunstone MSc(Otago)

Health and Safety Officer

1986 D. Mark Gould BSc(Otago)

Department of Biochemistry

Professor and Head of Department

2001 Catherine L. Day BSc(Hons) PhD(Massey) FRSNZ (Professor since 2012)

Professors

- 1975 Warren P. Tate CNZM MSc(Well) PhD(Otago) FNZIC FRSNZ MA-PIMBN (Professor since 1989)
- 1987 Iain L. Lamont BSc(Hons)(Edin) DPhil(Oxf) (Professor since 2010)
- 1994 Julian J. Eaton-Rye BSc(Hons)(Manc) PhD(Ill) (Professor since 2013)
- 1996 Sally P. A. McCormick BAgrSc(Hons) PhD(Lincoln) (Professor since 2016)
- 1998 Tony R. Merriman BSc(Hons) PhD(Otago) FRSNZ (Professor since 2016)
- 2002 Peter K. Dearden BSc(Hons)(Well) PhD(Lond) (Professor since 2016)
- 2005 Kurt L. Krause MA PhD(Harv) MD(Baylor)
- 2006 Parry J. Guilford MSc(Otago) PhD(Camb) FRSNZ (Professor since 2013)

Associate Professors

- 1972 Russell T. M. Poulter BSc(Lond) PhD(Leic)
- 1982 Alan Carne BSc(Hons) PhD(Massey)
- 1993 Craig J. Marshall BSc(Hons) PhD(Otago)
- 1998 Richard C. Macknight BSc(Hons) PhD(Otago)
- 1998 Sigurd M. Wilbanks AB(Harv) PhD(Berkeley)
- 2000 Elizabeth C. Ledgerwood BSc(Hons) PhD(Otago)
- 2006 Michael A. Black BSc(Hons)(Cant) PhD(Purdue)
- 2008 Stephanie M. Hughes BSc(Hons) PhD(Well)

Senior Lecturers

- 1996 Christopher M. Brown MSc PhD(Otago)
- 2011 Lynette R. Brownfield BSc(Hons) PhD(Melb)
- 2011 Anita K. Dunbier BSc(Hons) PhD(Otago)
- 2013 Peter D. Mace BSc(Hons) PhD(Otago)
- 2015 John A. McCallum BSc(Hons)(Massey) PhD(Cant)
- 2018 Paul P. Gardner BSc(Hons) PhD(Massey)

Senior Research Fellow

- 2006 Torsten Kleffmann Diplom Biologe Dr rer nat(Bochum)
- 2015 Andrew G. Cridge BSc(Hons)(Lincoln) PhD(Otago)

Lecturer

2018 Sara Diermeier Diplom Biochemie Dr rer nat(Regensburg)

Research Fellows

- 2010 Augustine Chen BSc(Hons) PhD(Otago)
- 2012 Robert C. Day BSc(Hons)(Nott Trent) MPhil (Bath) PhD(Otago)
- 2016 Adam J. Middleton BSc(Hons) PhD(Qu)

Senior Teaching Fellow

2005 Gillian M. MacKay BSc(Hons) PhD(Edin) (Genetics)

Professional Practice Fellows

- 1994 Kaye C. Wilson BSc(Otago) DipTchg
- 2011 Annika A.M. Bokor BSc(Hons) PhD(Otago)
- 2015 Sharleen M. Rae-Whitcombe BA MSc(Otago) DipTchg(DCE)
- 2018 Nicole J. Power BSc(Hons) PhD(Otago

Honorary Associate Professor

1989 Michael Legge PhD(Essex) MIBiol FIBMS FNZIMLS FFSc(RCPA)

Scientific Officer

1989 Bronwyn H. Carlisle BSc(Hons) DipGrad(Otago)

Building and Electronics Maintenance Manager

2016 Peter A. Small NZCE

ICT Manager

2007 Darren R. Hart BSc(Hons)(Warw)

Compliance Officer

1996 Jackie A. Daniels NZCS

Manager Undergraduate Laboratories

1991 Nurit Reichman BA(Hebrew)

Head Technician (Genetics)

1991 Elaine Emmerson NZCS

Department of Microbiology and Immunology

Professor and Head of Department

1991 Clive W. Ronson BSc(Massey) PhD(Warw) FRSNZ (Professor since 2003) (Professor of Genetics)

Professors

- 1993 Vernon K. Ward BSc(Hons) PhD(Otago) (Professor since 2011)
- 1998 Gregory M. Cook MSc PhD(Waik) FRSNZ (Professor since 2009)
- 2008 Peter C. Fineran BSc(Hons) PhD(Camb) (Professor since 2019)
- 2018 Miguel E. Quiñones-Mateo BSc(Universidad Central de Venezuela) PhD(Universidad Autonoma de Madrid) (Webster Family Professor of Viral Pathogenesis)

Emeritus Professor

1974 Gerald W. Tannock BSc(Hons) PhD(Otago) FRSNZ (Professor since 1996 and Emeritus Professor since 2012)

Associate Professors

- 2003 Alexander D. McLellan MSc(Cant) PhD(Otago)
- 2009 Roslyn A. Kemp BSc(Hons) PhD(Otago)
- 2010 Keith P. Ireton BSc PhD(MIT)
- 2012 Joanna R. Kirman BSc(Hons) PhD(Otago)
- 2016 Bruce M. Russell BSc(Hons)(James Cook) PhD(Qld)

Research Associate Professor

1985 Michelle A. McConnell MSc PhD(Otago)

Senior Lecturers

- 1994 Robin S. Simmonds BSc(Hons) PhD(Otago) DipTchg
- 2011 Matloob Husain MSc PhD(Panjab)
- 2012 Sergio E. Morales BSc PhD(Vermont)
- 2013 Mihnea Bostina MSc PhD(Max Planck Institute)
- 2013 James E. Ussher MB ChB(Otago) PhD(Auck) FRCPA
- 2015 Xochitl C. Morgan BS(Bowling Green State) PhD(Texas)

Research Fellow

- 2009 Yoshio Nakatani BSc(Hons)(Tsukaba) MSc PhD(Otago)
- 2014 Htin L. Aung BSc(Hons) PhD(Otago)
- 2015 Robert D. Fagerlund MSc PhD(Otago)
- 2015 Simon A. Jackson BSc(Hons) PhD(Otago)
- 2018 Mathew McNeil BSc(Hons) PhD(Otago)

Assistant Research Fellows

- 1994 John T. Sullivan BSc(Hons) PhD(Otago)
- 2012 Chen-Yi (James) Cheung MSc PGDipSci(Otago)

Senior Teaching Fellow

1994 Judith M. Bateup BSc(Hons) PhD(Otago)

Professional Practice Fellow

2008 Warren T. McBurney MSc PhD(Otago)

Teaching Fellows

2005 Claire E. Fitzpatric k MSc(NUI) DipGrad(Otago)

2015 Megan K. Hall BSc(Hons)(Lincoln)

2016 Jennifer R. Robson BSc(Hons)(Cant) PhD(Otago)

Scientific Officers

2003 Vivienne L. Young MSc PGCertTE(Otago)

2008 Blair Lawley BSc(Hons) PhD(Melb)

2014 Ambarish Biswas BTech(Hons)(Kal) MTech (Sathyabama) PhD(Otago)

2016 Scott A. Ferguson BSc(Hons) PhD(Otago)

Head Technician

2005 Claire E. Fitzpatrick MSc(NUI) DipGrad(Otago)

Technical Manager

2001 Alan M. L. Clark

Compliance Manager

1994 Megan J. Coleman MSc(Otago)

Department of Pharmacology and Toxicology

Professor and Head of Department

2017 Michelle Glass BSc PhD(Auck)

Professors

1987 Paul F. Smith BA(Hons) PhD(Syd) MApplStat GradDipApplStat(Massey) DSc(Otago) (Professor since 1999)

1997 Rhonda J. Rosengren BS PhD(Texas A & M) (Professor since 2015)

Associate Professors

1990 D. Steven Kerr BSc(E Carolina) PhD(Wake Forest)

2001 John C. Ashton BSc(Hons)(Well) PhD(Massey)

2001 Ivan A. Sammut BSc(Hons) PhD(Sund)

Research Associate Professor

1998 Yiwen Zheng BSc(Shanghai) MSc(Anhui) PhD(Otago)

Senior Lecturers

2003 Lyn M. Wise BSc(Hons) PhD(Otago)

2008 Gregory I. Giles BSc(Hons)(Durh) PhD(S'ton)

Senior Research Fellow

2007 Joanne C. Harrison BSc(Hons) PhD(York)

Lecturers

2011 Sarah K. Baird BA BSc(Hons) PhD(Cant)

2012 Belinda J. Cridge MSc PhD(Otago)

Assistant Research Fellows

2010 Mhairi Nimick BSc(Hons)(G Caledonian)

2018 M. Fawzan K. Dinnunhan MSc(Otago)

2018 Huey T. Tan BBiomedSc MSc(Otago)

Teaching Fellow

2015 Morgayn I. Read MSc PhD(Otago)

Technical Manager

2018 Rachael A. Collett BSc BHlthSc(Hons)(Adel)

Compliance Manager

2017 Nicola C. Jones BSc(Hons)(W England)

Teaching Laboratory Manager

2015 Benjamin A. Reshey BS(George Fox)

Department of Physiology

Associate Professor and Head of Department

2001 Fiona J. McDonald BSc(Hons)(Otago) DPhil(Oxf)

Professors

- 1989 Brian I. Hyland BMedSc MB ChB PhD(Otago) (Professor since 2012)
- 2002 Allan E. Herbison BMedSc MB ChB(Otago) PhD(Camb) FRSNZ (Professor of Neuroendocrinology)
- 2005 Colin H. Brown BSc(Hons) PhD(Glas) (Professor since 2016)
- 2007 Ruth M. Empson MA(Oxf) PhD DIC(Lond) (Professor since 2018)
- 2014 Alison K. Heather BSc(Hons) PhD(Syd)

Associate Professors

- 1987 A. Grant Butt BSc(Hons) PhD(Cant)
- 1990 Philip W. Sheard BSc PGDipSci(Otago) PhD(W Aust)
- 1994 Kirk L. Hamilton MS(Texas) PhD(Utah State)
- 2002 Rebecca E. Campbell BS(Cal Poly U SLO) PhD(Oregon HSU)
- 2006 Daryl O. Schwenke BSc(Hons)(Well) MSc PhD(Otago)
- 2010 Peter P. Jones BSc(Hons) PhD(Leeds)
- 2012 Rajesh G. Katare MD(Mys) PhD(Kochi Med Sch)
- 2014 Alexander Tups Diplom Biologe Dr rer nat(Marburg)

Senior Lecturers

- 2010 Andrew Bahn Diplom Biologe(Braunschweig) Dr rer nat(Mainz) Habil(Göttingen)
- 2010 Karl J. Iremonger BPhEd BSc (Otago) MSc PhD(Calg)
- 2010 Regis R. Lamberts MSc(Wageningen) PhD(VU Amsterdam)
- 2013 Jeffrey R. Erickson BS PhD(Florida State)
- 2013 Martin Fronius Diplom Biologe Dr rer nat(Giessen)

Senior Research Fellows

- 2006 Xinhuai Liu BMed(Tongji) DU(CNRS, Marseille)
- 2010 Richard Piet Maîtrise DEA DU(Bordeaux)

Lecturer

2003 Philip M. Heyward BSc(Well) PhD (Monash)

Research Fellows

- 2009 Jenny Clarkson MPhEd PhD(Otago)
- 2011 Rachael A. Augustine MSc PhD(Otago)
- 2013 Su Young Han MSc PhD(Otago)
- 2018 Elodie Desroziers Licence MSc DrSc(Tours)
- 2018 Shel-Hwa Yeo BSc(NU Malaysia) MSc(Westminster) PhD(Otago)

Assistant Research Fellows

- 1971 Gillian Hughes NZCS
 - 2005 Justine A. Fuller BSc PGDipSci(Otago) DipTchg(DCE)
 - 2009 Melanie H. Prescott BSc DipGrad(Otago) NatCertVetNurs
 - 2011 Gregory T. Bouwer MSc DipGrad(Otago)
 - 2012 Ingrid C. Fomison-Nurse BSc(Hons)(Otago)
 - 2013 Rachel S. Wallace BSc(N Carolina Wilmington) MS(Florida State)
 - 2013 Tanya T.-Y. Cheung MSc PGDipSci(Otago)
 - 2015 Kyoko Potapov BS(Nagoya)
 - 2016 Daniil Potapov MSc(St Petersburg)

Professional Practice Fellows

- 1997 Matthew W. Bevin BSc(Waik) MB ChB(Otago) PGDipAgSc(Lincoln)
- 2009 Philip A. Kelly MSc(Otago) NDAEdT(Otago Poly) RCpN
- 2011 Michael W. Gill BSc(Hons) PhD(Otago)

Teaching Fellows

- 2008 Susan George MB BS(M'lore)
- 2011 Toni A. Alsop MSc PhD PGCertHighE(Otago)

- 2012 Andrew J. Barlow BSc PGDipSci PGCertHighE(Otago)
- 2014 Stephen C. H. Tripp MB ChB(Otago)
- 2014 Abigail J. Walker BSc(Well) MSc(Otago)
- 2017 Catherine R. Bradburn MB BS(Lond) BSc(Hons)(Durh)
- 2018 Elizabeth M. Erickson MSc(Otago)
- 2018 Kristina M. Mungure BBiomedSc(Hons)(Otago)

Technical Manager

1982 Susan Y. Deans NZCS

Compliance Officer

2007 Rachael E. Holloway MSc PGCertHealSc(Otago)

Centre for Neuroendocrinology Co-ordinator

2018 Klaus M. Herde Diplom Biologe(Kaiserslautern) PhD(Otago)

University of Otago, Christchurch

Dean and Head of Campus

2000 David R. Murdoch MB ChB MD(Otago) MSc(Lond) DTM&H(Liv) FRACP FRCPA FFSc(RCPA) (Professor since 2002)

Deputy Dean

1989 A. Victoria Cameron ONZM BSc(Hons) PhD(Otago) (Professor since 2012)

Associate Deans

1980 P. Donald Wilson MD(Glas) FRCSEd FRCOG FRANZCOG CU

(Professor since 1995 and Emeritus Professor since 2012) (Nelson)

1981 Margreet C. M. Vissers BSc(Hons)(Cant) MSc PhD(Otago) (Research)

1994 Janice M. McKenzie MB ChB(Otago) FRCPCan FRANZCP (Undergraduate Student Affairs)

1998 Lutz E. L. Beckert Staatsexamen MD(Hamburg) FRACP MRCP FCCP (Professor since 2015) (Medical Education)

1998 Margaret J. Currie MSc(Cant) PhD(Auck) (Postgraduate Studies)

1998 Tearikivao Maoate ONZM MB ChB(Otago) FRACS (Pacific)

2001 Suzanne G. Pitama MA(Auck) PhD(Otago) PGDipEdPsych(Massey) (Maori)

Manager, Academic Programmes

1978 Ruth M. Helms BA(Hons) PhD(Cant)

Research and Development Manager

2013 Rebecca Coombes BSc(Cant) MVS(Massey)

Māori Health Research Advisor

2013 Karen T. Keelan BSocSc(Waik) MHealSc(Otago) CertKaranga (Te Wānanga o Raukawa)

Biostatistics and Computational Biology Unit

Research Associate Professor and Director

2008 John F. Pearson MSc PhD(Auck)

Professor

1994 Christopher M. A. Frampton BSc(Hons) PhD(Cant) (Professor since 2015)

Senior Research Fellow

2012 Jonathan A. Williman BSc(Hons) PhD(Otago) MBiostats(Monash)

Māori Indigenous Health Institute

Associate Dean (Māori) and Director

2001 Suzanne G. Pitama MA(Auck) PhD(Otago) PGDipEdPsych(Massey)
(Associate Professor)

Senior Lecturers

2006 Tania M. Huria BA(Cant) BNS(Chch Poly IT) MPH(Otago) RCpN

2008 Cameron J. Lacey MB ChB(Otago) FRANZCP

Clinical Senior Lecturers

2010 Fiona M. Cram BA PhD PGDipArts(Otago)

2016 Maira J. Patu MB ChB CertHS(Auck) FRACGP

Clinical Lecturers

2006 Wendy M. Dallas-Katoa BA BHS(Te Wānanga o Raukawa) CertClinTchg(ChchCE)

2009 Tracy N. Haitana BSc MA DipClinPsych(Cant)

2013 Nathaniel J. Anglem MB ChB(Otago) FACSP

2013 Courtney R. Hore MB ChB(Otago)

2013 T-A. T-K. David Paitai CSBM(Te Wānanga o Aotearoa) DipMusProd&Perf(Bay of Plenty Polytechnic)

2015 Amanda C. Gimblet MB ChB(Otago)

2015 Maia H. S. Melbourne-Wilcox BHB MB ChB PGCertMedSc(Auck) MSc(Waik)

2015 Kasey R. Tawhora MB ChB(Otago)

2016 Angela C. Beard BSc(Cant) MB ChB(Otago) PGDipObstMedGyn(Auck) FRANZCOG

2016 Te Kiriwera N. T. Wicksteed MB ChB DCH(Otago)

Education Unit

Associate Dean (Medical Education)

1998 Lutz E. L. Beckert Staatsexamen MD(Hamburg) FRACP MRCP FCCP (Professor since 2015)

Associate Dean (Undergraduate Student Affairs)

1994 Janice M. McKenzie MB ChB(Otago) FRCPCan FRANZCP

Education Advisor

2003 Anthony N. Ali BSc MEd DipMRT(Tor)

Senior Lecturer

2007 MaryLeigh Moore MB ChB MBHL(Otago) FACEM

Clinical Senior Lecturer

2018 Lyn Pugh MB ChB(Aberd) FACEM

Professional Practice Fellows

2009 Nicola A. Newman MB ChB DipPaed(Auck) MPH(Otago) DipCompNurs(Chch Poly IT)

2011 John C. C. Dean BA(Open) PGCertNurs(Chch Poly IT) RN

2015 Jenny L. Conroy MPhty PGCertTertT(Otago)

Library

Librarian

1993 Margaret G. Walker BA(Auck) DipNZLS ALIANZA

Deputy Librarian

1995 Carol J. Davison MLIS(Well) PGCertTertT(Otago) ALIANZA

Department of Anaesthesia

Professor and Head of Department

2001 Edward A. Shipton MB ChB(Cape Town) MMed DMed(OFS) GradDipMed(Syd)
DA FFA FANZCA FRCA FFPMANZCA

Clinical Professor

2003 Geoffrey M. Shaw MB ChB(Otago) FANZCA FCICM (Clinical Professor since 2015)

Clinical Associate Professor

1993 R. Ross Kennedy MB ChB PhD(Otago) FANZCA

Clinical Senior Lecturers

- 1995 Seton Henderson MB ChB(Otago) FRACP FCICM
- 1997 Sharon Y. King MB ChB(Otago) FANZCA
- 1997 Susan R. Nicoll MB ChB DipObst(Otago) FANZCA
- 1997 Desmond N. O'Regan MB ChB(Cape Town) FRCA FFARCS(I) FFA(SA)
- 1997 Paul Q. Smeele MB ChB DipObst(Otago) FANZCA FRCA FCAFRCSI
- 1997 David H. Wium MB ChB(Stell) DipObst(Auck) FFA(SA)
- 1998 Alastair J. Gibson MB ChB(Otago) FFARACS FFICANZCA FANZCA (Intensive Care)
- 1998 Christopher G. Harrison MB ChB(Cape Town) FFARACS FANZCA
- 1999 David R. Bowie MB ChB(Otago) FANZCA
- 2000 Mark H. Chapman MB ChB(Otago) FFARACS FANZCA
- 2001 Janet A. Macpherson MB ChB(Witw) FFA(SA)
- 2001 Andrew T. Marshall MB ChB(Auck) FANZCA
- 2001 Piet S. Nel MB ChB(Stell) FANZCA
- 2001 Graham M. Roper MB ChB(Otago) FANZCA
- 2001 Richard D. Seigne MB BS(Lond) FRCA
- 2001 Andrew Sharples MB ChB(Lond) FRCA
- 2001 Nigel R. Skjellerup MB ChB(Otago) FANZCA
- 2001 Duncan Williams MB ChB(Sheff) FANZCA
- 2001 Ian Williams MB ChB(Brist) FANZCA
- 2002 Wayne W. Morriss MB ChB DipObst(Otago) FANZCA
- 2003 Christopher J. Pottinger MB ChB(Otago) FFARACS FANZCA
- 2004 Jennifer B. Woods MB ChB(Otago) FANZCA
- 2005 Karen A. Ryan BSc(Cant) MB ChB DipObst(Otago) FANZCA
- 2007 Morag M. Alridge MB ChB(Edin) FANZCA
- 2007 Stephen M. Berrill MB ChB(Otago) FANZCA
- 2007 Christian N. H. Brett BMedSc MB ChB(Otago) FANZCA
- 2007 Bryce J. Curran MB ChB(Auck) FANZCA
- 2010 Trudy J. G. Ballantine BSc MB ChB(Edin) FRCA FANZCA
- 2010 Ronald J. Pereira BHB MB ChB(Auck) DCH(Otago) FANZCA
- 2010 Neil A. Wylie MB ChB(Dund) FANZCA
- 2011 Nicholas M. Abbott BHB MB ChB(Auck) FANZCA
- 2011 Mullion Atkins MB ChB(Edin) FANZCA
- 2011 Jeremy M. Hickling MB ChB(Otago) FANZCA
- 2011 Louise M. Hitchings MB ChB(Otago) FRACP FCICM
- 2011 David J. W. Knight MB ChB(Leeds) DICM FRCA FCICM MRCP
- 2011 Ashley C. Padayachee MB ChB(Witw) FANZCA
- 2011 Benjamin F. H. van der Griend BMedSc MB BS(Qld) FANZCA
- 2012 Timothy M. Chapman MB ChB(Otago) FANZCA
- 2012 Jonathan P. Jarratt MB BS(Lond) FANZCA
- 2012 Andrew G. McWilliam MB ChB(Aberd) FRCA
- 2012 June M. Telfer BSc(Hons) MB ChB(Edin) FRCA FANZCA
- 2012 Paul N. Currant MB ChB(Glas) FRCA
- 2012 Tasmin M. Dovell BMedSci BM BS(Nott) FRCA FANZCA
- 2014 James Dalby-Ball BMedSci(Hons) MB ChB(Sheff) FANZCA
- 2014 Rachelle J. Williamson MB ChB BSc(Hons)(Otago) FANZCA

- 2015 Frances Cammack MB ChB(Auck) FANZCA
- 2015 Daniel R. Mattingley MB ChB(Otago) FANZCA
- 2015 Robin D. Young BSc MB ChB(Otago) FANZCA
- 2016 Richard P. Collins MB ChB PGDipOMG(Otago) FANZCA
- 2017 Catherine J. Ben MB BS(Lond) FRCA
- 2017 Alexander F. Browne MB ChB(Auck) FCICM FACEM
- 2017 Tarragon MacL. Chisholm MB ChB (Otago) FANZCA
- 2017 Alexis Ghisel BSc MB BS (London) FANZCA
- 2017 Samuel M. Grummitt MB ChB BMSc(Hons) (Dund) FANZCA
- 2017 Patrick J. McKendry MB ChB BSc(MedSci)(Hons)(Glas) FCARCSI MRCA
- 2017 Alastair J. Mark MB ChB MSc PGDipSci (Otago) FANZCA
- 2017 Dick M. Ongley BSc MB ChB(Otago) PGCertCU(Melb) FANZCA FRACP
- 2017 John P. Scarlett MB ChB (Otago) FANZCA
- 2017 Jordan G. Wood MB ChB PGDipSportMed(Otago) FANZCA FFPMANZCA
- 2018 Brandon J. M. Burke MB BS(ANU) BPhty(Hons)(Qld) FCICM
- 2018 Jay L. T. Ritzema-Carter BM(S'ton) PhD(Otago) FRACP FCICM MRCP

Department of General Practice

Professor and Head of Department

- 1986 Leslie J. Toop MB ChB MD(Brist) MRCGP FRNZCGP (Professor since 1997)
- Professor
- 1997 Derelie A. Mangin MB ChB DPH(Otago) FRNZCGP (Professor since 2016)

Senior Lecturers

- 1999 Ruth L. Savage MB BS MSc(Newcastle UK)
- 2007 Ben Hudson MB BS(Newcastle UK) FRNZCGP MRCGP

Clinical Senior Lecturers

- 1988 Andrew D. Fairgray MB ChB(Otago) FRNZCGP
- 1988 Timothy Hitchings MB ChB DipObst PGDipRehab(Otago) FRNZCGP
- 1998 Robert R. van Rij MB ChB DipObst(Otago)
- 1999 Martyn D. O. Fisher BSc(Cant) MB ChB DipObst(Otago) FRNZCGP
- 2000 Lynda M. Gray MB ChB DipObst DCH(Otago) PGDipComEmMed(Auck) FRNZCGP
- 2000 William D. Olds MB ChB DipObst DCH(Otago) FRNZCGP
- 2000 Rex M. Yule BSc(Cant) MB ChB DipObst(Otago) FRNZCGP
- 2001 Graeme P. Bennetts MB ChB DipObst(Otago) FRNZCGP
- 2001 Penelope A. Day MB ChB DCH(Otago) DipObst DipSportMed(Auck) FRNZCGP
- 2002 Christopher J. P. Leathart MB ChB(Liv) DRCOG
- 2002 Philippa M. MacKay MB ChB DipObst(Otago) FRNZCGP
- 2002 Dean L. Mannis MB ChB DipObst(Otago) FRNZCGP
- 2002 Martin A. Wilson MB ChB DipObst(Otago) FRNZCGP
- 2004 Anna T. Dyzel MB ChB(Cape Town) FRNZCGP
- 2004 Kerry J. Mannis MB ChB(Otago) FRNZCGP
- 2005 Vicki A. Martin MB ChB(Otago) FRNZCGP
- 2006 Gerard C. Fairhall MB ChB DipObst(Otago) FRNZCGP
- 2006 Christopher D. Hill MB ChB(Otago) FRNZCGP
- 2006 B. Susan Marsh MB ChB(Cape Town) DipPaed(Auck) PGDipSportMed(Otago) FRNZCGP
- 2006 Elizabeth A. Middleton MB ChB DipObst(Otago) FRNZCGP
- 2006 Martin R. Seers MB ChB DipObst(Otago) FRNZCGP
- 2007 Marie A. Burke MB ChB(Leic) MRCGP FRNZCGP
- 2007 Arthur G. F. Collins BEd(Hons)(Wales) MB ChB(Dund) DipObst(Auck)
- 2007 Leigh A. Hooper MB ChB(Otago) DipObst(Auck) FRNZCGP
- 2007 Kathryn B. Hunt MB ChB DipObst(Otago) FRNZCGP
- 2007 Hammond G. Williamson MB ChB DipObst PGDipMSM(Otago) FRNZCGP
- 2009 David Finlay MB ChB DipObst DCH DIH(Otago) FRNZCGP
- 2009 Wayne J. McKenzie BSc MB ChB DipObst(Otago) PGDipCouns(Waik) FRNZCGP

- 2009 Kim K. Pasley MB ChB(Otago) FRNZCGP
- 2009 John E. Peebles MB ChB DCH DipObst(Otago) FRNZCGP
- 2009 Stephen C. Walsh MB ChB(Otago) DipObst(Auck) FRNZCGP
- 2010 Alison F. Begg MB ChB DipObst(Otago) FRNZCGP
- 2010 Neil J. Beumelburg MB ChB(Otago) FRNZCGP
- 2010 Jane E. Heatherington BM BS(Nott) DRCOG MRCGP
- 2010 Elizabeth F. Mangan MB ChB DCH(Liv) MRCGP
- 2010 Jason R. Pryke MB BS DCH(Lond) DRCOG FRNZCGP MRCGP
- 2014 Adrienne Ackerman MB ChB(Cape Town) FRNZCGP
- 2014 Stephen D. Brown MB ChB PGCertCAvMed(Otago) DipObst(Auck) FRNZCGP
- 2014 Geraldine F. B. Trevella MB BS(Lond) DCH PGCertTravMed(Otago) FRNZCGP
- 2015 Timothy L. Phillips MB ChB PGDipGP(Otago) FRNZCGP
- 2015 Neil J. Whittaker MB BS(Lond) PGDipGP(Otago) DCH(RCPCH) DRCOG FRNZCGP MRCGP

Clinical Lecturer

2006 Stephen A. McGregor MB ChB(Otago)

Senior Teaching Fellow

1998 Lynette M. Murdoch MB ChB(Otago) FRACP FRNZCGP

Department of Medicine

Professor and Head of Department

2007 Richard B. Gearry MB ChB PhD(Otago) FRACP (Professor since 2015)

Professors

- 1987 Bridget A. Robinson ONZM BMedSc MB ChB MD(Otago) FRACP (Professor since 2010) (Mackenzie Professor of Cancer Medicine)
- 1989 A. Victoria Cameron ONZM BSc(Hons) PhD(Otago) (Professor since 2012)
- 1989 Christopher J. Charles MSc(Cant) PhD(Otago) (Professor since 2013)
- 1989 A. Mark Richards MB ChB MD PhD DSc(Otago) FRACP FRSNZ (Professor since 1996) (National Heart Foundation Professor of Cardiovascular Studies)
- 1993 Timothy J. Anderson BSc MB ChB(Otago) FRACP (Professor since 2004) (Van Der Veer Professor in Parkinson's Diseases)
- 1994 Christopher M. A. Frampton BSc(Hons) PhD(Cant) (Professor since 2015)
- 1994 Timothy J. Wilkinson MB ChB MD PhD(Otago) MClinEd(NSW) FANZAHPE FRACP FRCP (Professor since 2007)
- 1998 Lutz E. L. Beckert Staatsexamen MD(Hamburg) FRACP MRCP FCCP (Professor since 2015)
- 2003 Richard W. Troughton MB ChB(Auck) PhD(Otago) FRACP (Professor since 2014)
- 2004 Lisa K. Stamp MB ChB(Otago) PhD(Adel) FRACP (Professor since 2012)
- 2011 Suetonia C. Palmer MB ChB PhD(Otago) FRACP (Professor since 2018)

Emeritus Professors

- 1973 Eric A. Espiner MB ChB(NZ) MD(Otago) FRACP FRSNZ (Professor since 1978 and Emeritus Professor since 2001)
- 1984 Evan J. Begg BSc MB ChB(Auck) MD(Otago) FRACP (Professor since 2002 and Emeritus Professor since 2013)

Associate Professors

- 1995 John M. Elliott BMedSc MB ChB(Otago) PhD(Flin) FRACP
- 2001 Penelope J. Hunt MB ChB MD(Otago) FRACP
- 2012 Matthew P. Doogue BSc MB ChB(Otago) DipPaed(Auck) FRACP

Research Associate Professors

- 1988 Miriam Rademaker BSc(Cant) PhD(Otago)
- 2001 Timothy G. Yandle BSc PhD(Cant)
- 2002 Christopher J. Pemberton MSc(Cant) PhD(Otago) (Sir Charles Hercus Research Fellow)

Senior Lecturers

- 2013 Hamish A. Jamieson MB ChB(Otago) PhD(Syd)
- 2016 K. L. (Paul) Chin MB ChB PhD(Otago) FRACP
- 2017 Geoffrey C. Clare BHB MB ChB(Auck) FRACP
- 2018 Michael J. Maze MB ChB PhD DCH(Otago) DTM&H(Lond) FRACP
- 2018 Philip D. Adamson BHB MB ChB(Auck) PhD(Edin) FRACP

Senior Research Fellows

- 1996 Michael R. MacAskill BSc BA(Hons)(Cant) PhD(Otago)
- 2000 Lynley K. Lewis BSc(Cant) MApplSc(Lincoln) PhD(Otago)
- 2000 Mei Zhang MB(He Pei) MMed(Beijing)
- 2001 Barry R. Palmer BSc(Hons) PhD(Otago)
- 2001 Toni L. Pitcher BSc(Hons) PhD(Otago)
- 2002 Timothy C. R. Prickett MSc(Cant)
- 2011 Anna P. Pilbrow BSc(Hons) PhD(Otago)
- 2014 Tracy R. Melzer BA(Montana) BSc(Hons)(Cant) PhD(Otago)

Lecturer

2014 Claire P. Heppenstall MB BS(Newcastle UK) PhD(Otago) MRCP

Research Fellows

- 2015 Rebekah L. Blakemore BSc(Auck) MPhEd PhD PGDipPE(Otago)
- 2016 Allamanda F. Faatoese BSc PhD(Otago)
- 2017 Prisca P. Mbikou Licence MSc DrSc(Bordeaux)
- 2017 Moritz Lasse Diplom Biologe(Hamburg) PhD(Cant)

Assistant Research Fellow

2010 Leslie M. Livingston BA(Rowan)

Clinical Professors

- 1986 Russell S. Scott BMedSc MB ChB(Otago) PhD(Monash) FRACP (Clinical Professor since 2001)
- 1997 Murray L. Barclay MB ChB MD(Otago) FRACP (Clinical Professor since 2010)

Clinical Associate Professors

- 1990 Helen Lunt MB ChB(Brist) DM(S'ton) FRACP
- 1999 David L. Jardine BSc MB ChB(Otago) DCH(Lond) FRACP
- 2006 Catherine A. M. Stedman MB ChB(Otago) PhD(Syd) FRACP
- 2012 Roderick Duncan MB ChB MD(Aberd) PhD(Glas) FRCP

Clinical Senior Lecturers

- 1980 Julie E. Kidd MB ChB(Otago) FRACP
- 1981 Bruce A. Chapman MB ChB(Otago) FRACP
- 1982 Ian G. Crozier MB ChB MD(Otago) FRACP
- 1985 Nigel L. Gilchrist MB ChB(Otago) FRACP
- 1985 M. Peter Moore MB ChB(Otago) FRACP
- 1986 Christopher J. Drennan BSc MB ChB(Auck) FRACP
- 1989 John L. O'Donnell MB ChB(Otago) DipObst(Auck) FRACP FRCPA
- 1992 John R. Elliot MB ChB(Otago) FRACP
- 1992 H. Carl Hanger MB ChB(Otago) FRACP
- 1992 G. Mark Jeffery MB ChB(Otago) DM(S'ton) FRACP
- 1994 David Smyth MB BS(Lond) MRCP
- 1996 Michael J. Burt BMedSc MB ChB(Otago) PhD(Qld) FRACP
- 1996 Peter T. Chapman BSc MB ChB MD PGDipMSM(Otago) FRACP
- 1999 David R. Cole MB ChB MD(Sheff) MRCP
- 1999 Alan D. Pithie BMSc MB ChB MD(Dund) DTM&H(Lond) FRCPGlas MRCP
- 1999 John H. Thwaites MB ChB(Otago) FRACP
- 2000 Paul G. Bridgman MB ChB(Otago) FRACP
- 2001 John N. Fink MB ChB(Otago) FRACP
- 2001 David O. McGregor MB ChB DipObst(Otago) FRACP
- 2002 Katherine E. Grundy MB ChB(Birm) FRACP

- 2002 Steven G. Soule MB ChB(Cape Town) DCH(SA) FCP(SA)
- 2003 Steven L. Ding BSc MB ChB(Otago) FRACP
- 2003 Richard T. R. Laing MB ChB(Otago) FRACP
- 2004 Valerie J. Fletcher MB ChB(S'ton) FRACP
- 2004 John G. Lainchbury MB ChB(Otago) FRCP
- 2004 Dougal R. McClean MB ChB MD(Otago) FRACP
- 2004 Deborah F. Mason BSc(W Ont) MB ChB(Otago) DipPhty FRACP
- 2004 Anne F. Roche MB ChB(Otago) FRACP
- 2005 Andrew I. Sidwell MB ChB(Otago) FRACP
- 2006 W. Scott Babington MB ChB(Otago) FRANZCR
- 2006 David D. Gibbs MB ChB(Otago) PhD(Lond) FRACP
- 2006 Michael C. Hlavac MB ChB(Otago) FRACP
- 2007 Melissa L. James BSc MB BS(NSW) FRANZCR
- 2008 James W. H. Blake BSc MB ChB(Otago) FRACP
- 2008 Greg A. Frazer MB ChB(Otago) FRACP
- 2008 Iain C. Melton MB ChB(Otago) FRACP
- 2008 Michelle M. Vaughan MB ChB(Auck) FRACP
- 2009 Thomas J. Cawood BSc(Hons) MB ChB(Glas) PhD(Dub) MRCP FRACP
- 2009 Michael J. Epton BMedSc(Hons) BM BS(Nott) PhD(W Aust) FRACP MRCP
- 2009 Bronwen J. Rhodes MB ChB(Otago) FRACP
- 2010 Nicholas B. Cross MB ChB(Otago) MM(Clin Epi) PhD(Syd) FRACP
- 2010 Richard J. Everts MB ChB(Auck) FRACP DipABMM
- 2010 John H. Irvine BDS BMedSc MB ChB PhD(Otago) FRACP MRCPEd
- 2011 Mark R. Birch MB BS(NSW) MPH&TM(James Cook) FRACP
- 2013 Jennifer M. A. Butler MB ChB (Otago) FRACP
- 2013 Teresa A. Chalmers-Watson BMedSci BM BS (Nott) MD(Lond) MRCP
- 2013 Nicholas D. M. Finnis BHB MB ChB (Auck) FRACS
- 2013 Katherine R. Gardner MB ChB(Otago) FRACP
- 2013 Dean L. Harris MB ChB (Otago) FRACP
- 2013 Bruce B. King MB ChB(Auck) PGDipBusAdmin(Massey) FRACP
- 2013 Sarah C. L. Metcalf MB ChB(Otago) DTM&H(Liv) FRACP
- 2013 Anthony J. Spencer MB BS(Lond) FRACP MRCP
- 2013 R. Matthew Strother BA MD(Indiana)
- 2014 Darryl L. Fry MB ChB(Otago) FRACP
- 2014 Pamela A. Hale MB ChB(Otago) FRACP
- 2014 Amanda L. Landers MB ChB(Otago) FRACP
- 2014 Christina Y. L. McLachlan MB ChB(Otago) FRACP
- 2014 Rachel L. Wiseman MB ChB(Cardiff) FRACP
- 2016 James D. Falvey MB ChB(Edin) PhD(Otago) FRACP
- 2016 Michaela A. Glanville BSc MB BS (Lond) FRACP
- 2016 Gary J. M. Lim MB ChB(Otago) FRACP
- 2017 J. H. (Jeffrey) Ngu MB ChB PhD (Otago) FRACP
- 2017 R. Rafi Raja MB ChB (Auck) FRACP
- 2019 Campbell J. Le Heron MB ChB(Otago) DPhil(Oxf) FRACP

Honorary Professors

- 2001 Richard D. Jones ME(Cant) PhD(Otago) FACPSEM FIPENZ SMIEEE FAIMBE FInstP
- 2003 Zoltan H. Endre MB BS BSc(Med) PhD(Syd) FRACP
- 2011 David H. Miller MB ChB MD(Otago) FRACP

Honorary Fellows

- 2009 John C. Dalrymple-Alford BSc(Hons) PhD(Wales)
- 2013 Jinny Willis BSc(Massey) PhD(Lincoln)

Department of Obstetrics and Gynaecology

Senior Lecturer and Head of Department

2011 Joanna E. Gullam MB ChB(Leic) MD(Warw) DFFP FRANZCOG MRCOG

Associate Professor

1998 Peter H. Sykes MB ChB(Brist) DipObst(Otago) FRANZCOG DGO

Research Fellows

2009 Kanueng (Kenny) Chitcholtan BSc(N Territory) PhD PGDipSc(Cant)

2013 Carrie R. H. Innes MSc PhD(Otago)

Clinical Senior Lecturers

1991 Colin J. Conaghan MB ChB DipObst(Otago) MRCOG FRANZCOG

1993 Helene M. Macnab MB ChB DipObst(Otago) MRCOG FRANZCOG

1997 Rosemary A. Reid MB BS(Lond) MRCOG FRANZCOG

2005 Sharron E. Bolitho MB ChB DipObst DipPaed(Auck) FRANZCOG

2007 Ruth C. E. Hughes BSc(Cardiff) MB BCh(Wales) FRACP

2007 Mary E. Hunter MB BS MSc DipSportsMed(Lond) FRACMA MFFP

2007 John A. Short MB BS(Newcastle UK) FRANZCOG MRCOG

2007 Bryony J. Simcock BSc MB BS(Lond) MRCOG FRANZCOG CGO

2008 T. Geeta Singh MB BS(Osm) DipObst(Auck) FRANZCOG

2010 Suganthi Chandru MB BS MD(DrMGR) FRANZCOG MRCOG

2010 Jane N. Fielder MB ChB(Otago) FRANZCOG

2010 Sherif T. S. Tawfeek MB BCh(Ain Shams) MSc FRANZCOG

2011 Emma R. Jackson MB ChB(Manc) FRANZCOG

2014 Flora H. Gastrell MB ChB(Otago) FRANZCOG

2014 Kevin W. Hill MB ChB(Otago) FRANZCOG MRCOG

2014 David R. Leadbetter MB ChB(Otago) FRANZCOG

2014 Kim M. McFadden MB ChB(Otago) FRANZCOG

2014 Jerome A. Mayers BSc(Hons) MB BS(WI) MRCOG

2014 Olivia C. Smart MB BS(Lond) FRANZCOG

2015 Karyn M. Johnson MBChB DipPaed(Auck) DipSRH(NZSRHECT)

2015 Shelly M. Mather MB BS(Newcastle UK) MRCOG

2018 Coleen F. Caldwell MB ChB(Dund)

Professional Practice Fellow

2016 Kay B. Faulls RN RM

Gynaecology Research Nurse

2001 Dianne Y. Harker MA GCertArts(Applied)(Well) DipSocSc(Massey) RN

Research Midwife

2011 Dianne E. Leishman RCompN RM

Department of Orthopaedic Surgery and Musculoskeletal Medicine

Professor and Head of Department

1987 Gary J. Hooper MB ChB MD(Otago) FRACS (Professor since 2013)

Research Associate Professor

2005 Timothy B. F. Woodfield BE(Hons)(Cant) MASc(Tor) PhD(Twente)

Senior Research Fellow

2014 Deborah L. Snell MSc(Cant) PhD(Otago)

Research Fellows

2013 Khoon S. Lim ME PhD(NSW)

2015 Jennifer A. Dunn MPhil(Massey) PhD(Otago)

Assistant Research Fellows

2014 Seamus J. Tredinnick BE(Hons)(Cant)

Clinical Senior Lecturers

1990 Ian D. Penny MB ChB(Otago) FRACS

- 1991 Peter J. Burn MB ChB(Otago) FRACS
- 1994 John S. McKie BHB MB ChB(Auck) FRACS
- 1996 James M. Borowczyk BSc MB ChB(Edin) MPainMed(Newcastle NSW) PGDipMSM(Otago) MRCP FAFMM
- 1997 Geoffrey A. Harding OAM MB BS(Qld) PGDipMSM(Otago) FAFMM
- 1997 Rhett B. Mason MB ChB(Otago) FRACS
- 1998 Khalid D. Mohammed MB ChB(Otago) FRACS
- 2000 John MacVicar MB ChB(Glas) MPainMed(Newcastle NSW) DipObst PGDipMSM(Otago) FAFMM
- 2001 James W. Taylor MB ChB(Otago) FRACS
- 2001 Andrew B. Vincent MB ChB(Otago) FRACS
- 2002 Bronwyn F. Thompson MSc PhD(Cant) DipOccTh(CIT)
- 2004 Gordon P. Beadel MB ChB(Otago) FRACS
- 2004 Grahame S. Inglis BSc(Hons)(Lincoln) MB ChB(Otago) FRCSEd FRACS
- 2007 Alistair R. Maxwell MB ChB(Otago) FRACS 2007 Stephen C. Parkinson MB ChB(Otago) FRACS
- 2008 John S. Alchin MB BS(NSW) DipObst DIH PGDipAvMed(Otago) FAFOM
- 2008 Jeremy C. Evison MB ChB(Otago) FRACS
- 2008 Lucy-May Holtzhausen MB ChB(Witw) BSc(Med)(Hons)(Cape Town) MPainMed(Newcastle NSW) PGDipMSM(Otago) FAFMM
- 2008 Peter J. McKenzie BSc MB ChB DipObst PGDipMSM(Otago) FRNZCGP **FAFMM**
- 2008 Alexander A. Malone BSc(Hons) MB BS(Lond) FRCS
- 2009 Marina D. Sew Hoy MB ChB(Otago) FRACP
- 2011 Rowan Schouten MB ChB(Otago) FRACS
- 2011 Thomas R. Sharpe MB ChB(Glas) FRACS
- 2013 Allen N. Cockfield MB ChB(Otago) FRACS
- 2013 Kristian G. B. Dalzell MB ChB(Otago) FRACS 2013 Joshua T. Kempthorne MB ChB(Otago) FRACS
- 2013 David J. Whitehead BSc MB ChB(Otago) FRACS
- 2014 P. Jonathan Sharr MB ChB(Otago) FRACS
- 2016 Iain J. A. Bell MB ChB MHealSc PGDipMSM(Otago) DipSportMed(Auck) DRANZCOG FRNZCGP FAFMM
- 2016 Nicholas J. Lash MB ChB(Otago) FRACS
- 2017 Jennifer A. Keightley MB ChB DipObst(Auck) PGDipMSM(Otago) FRNZCGP FAFMM
- 2018 A. Gordon Burgess MB ChB(Dund) FRACS MRCS

Department of Paediatrics

Professor and Head of Department

Andrew S. Day MB ChB MD DCH(Otago) FRACP (Professor since 2012) (Cure Kids Professor of Paediatric Research)

Emeritus Professor

1982 Brian A. Darlow MB BChir MA MD(Camb) FRCP FRACP FRCPCH (Professor 1982-2016, Emeritus Professor since 2016)

Associate Professors

- 1992 Philip K. Pattemore BHB MB ChB MD(Auck) FRACP
- 2010 Tony M. Walls MB ChB DCH PGDipTertT(Otago) MD(Lond) FRACP

Senior Lecturers

- 2018 Martin I. de Bock MB ChB PhD(Auck) FRACP
- 2018 Sarah L. Harris MB ChB(Auck) DCH(Otago) FRACP

Research Fellows

- 2010 Jody A. Porter MB ChB MMedSc DCH(Otago) FRACP
- 2016 Natalie G. Martin BHB MB ChB DipPaed(Auck) DPhil(Oxf) FRACP
- 2018 Shaun S. C. Ho MB BS(Monash) FRACP

Assistant Research Fellow

2012 Laura M. Appleton MSc(Cant) PGDipSc(Well)

Clinical Professor

1996 Spencer W. Beasley ONZM MB ChB(Otago) MS(Melb) FRACS

Clinical Associate Professor

1999 Nicola C. Austin MB ChB DCH(Otago) DM(S'ton) FRACP

Clinical Senior Lecturers

- 1982 Philip S. Morrison MB BS(Lond) MRCS FRACP
- 1995 Robin P. Corbett MB ChB(Cape Town) MRCP
- 1995 Paul Shillito MA MB BChir(Camb) MRCP
- 1998 Tearikivao Maoate ONZM MB ChB(Otago) FRACS
- 1999 Nicholas J. de C. Baker MB ChB(Manc) DCH(Otago) FRACP
- 2001 Alison J. Daniell MB ChB(Otago) FRACP
- 2001 Fiona M. McGill MB ChB(Glas) FRACP
- 2001 Peter J. McIlroy MB ChB(Otago) DipObst(Auck) FRACP
- 2001 Jillian G. McKie MB ChB(Auck) DipObst(Otago) FRACP
- 2002 Susan N. Bagshaw MB BS(Lond) FACSHP MRCS LRCP
- 2003 Catherine E. Swan MB ChB DCH(Otago) FRACP
- 2006 Cameron G. Dickson MB ChB DCH(Otago) FRACP
- 2006 Clare M. Doocey MB ChB DCH(Otago) FRACP
- 2006 Karen E. MacKenzie MB ChB(Auck) PhD(Adel) FRACP
- 2007 James E. Hector-Taylor MB ChB DipPaed(Auck) FRACP
- 2007 Adrienne M. Lynn MB ChB DCH(Otago) FRACP
- 2008 Amanda J. Lyver MB ChB(Otago) FRACP
- 2009 Rachel H. Clarke MB ChB DCH(Otago) FRACP
- 2009 Bronwyn E. Dixon MB ChB DCH(Otago) FRACP
- 2009 Janet S. Geddes MB ChB(Otago) FRACP
- 2009 Margaret G. Meeks MB ChB(Birm) MD(Lond) PGDip(Sur) FRCP
- 2009 Janine M. Thomson BHB MB ChB(Auck) FRACP
- 2010 John M. Garrett MB ChB(Otago) FRACP
- 2010 Wendy A. Hunter MB ChB(Otago) FRACP
- 2010 Jody A. Porter MB ChB MMedSc DCH(Otago) FRACP
- 2010 Garth R. Smith MB ChB(Otago) FRACP
- 2011 Janet H. Ferguson MB ChB(Otago) FRACP
- 2011 Michael G. Goodwin MB ChB(Otago) FRACP
- 2011 Sona Zaleta MUDr(Charles)
- 2012 David W. Bond MB ChB(Brist) FRCPCH MRCP
- 2012 Siobhan F. Cross MB ChB(Auck) FRACP FRCPA MRCPCH
- 2012 Helke Florkowski Staatsexamen(Kiel) FRACP
- 2012 Kathryn Gibson MB BCh (Wales) FRACP MRCP
- 2012 Thomas Townend MB ChB DCH(Otago) FRACP
- 2013 Alex L. Binfield MB ChB(Sheff) FRACP MRCPCH
- 2014 Tristan C. J. Pettit MB ChB(Auck) FRACP
- 2015 Wendy E. Miller MB ChB(Otago) FRACP
- 2016 Andrew D. Dodgshun MB ChB DCH(Otago) FRACP
- 2016 Stephen W. Harris MB ChB(Otago) DCH(Syd) FRANZCP FRACP
- 2016 Victoria L. Scott MB ChB(Leeds) FRCS
- 2016 Jonathan M. Wells MB ChB BMedSc MSc(Edin) FRCS (Paediatric Surgery)
- 2018 Awras Majeed MB ChB DCH(Otago) FRACP
- 2018 Benjamin D. Pearson MB ChB(Dund) DCH(Leeds) MRCPCH
- 2018 Rachel P. Stapleton MB ChB BAO(NUI) FRACP

Honorary Professor

2017 Michael J. Sullivan MB ChB BSc(Hons) PhD DPH(Otago) FRACP

Department of Pathology and Biomedical Science

Professor and Head of Department

1986 Martin A. Kennedy BSc(Cant) PhD(Auck) (Professor since 2010)

Professors

- 1981 Margreet C. M. Vissers BSc(Hons)(Cant) MSc PhD(Otago) (Professor since 2013)
 - 1983 Christine C. Winterbourn CNZM MSc(Auck) PhD(Massey) FRSNZ (Professor since 1997)
 - 1990 Anthony J. Kettle BSc(Hons) PhD(Otago) MSc(SFU) FRSNZ (Professor since 2009)
- 1993 Stephen T. Chambers MB ChB MD(Otago) MSc(Lond) FRACP (Professor since 2003)
- 1999 Mark B. Hampton MSc(Cant) PhD(Otago) (Professor since 2014)
- 2000 David R. Murdoch MB ChB MD(Otago) MSc(Lond) DTM&H(Liv) FRACP FRCPA FFSc(RCPA) (Professor since 2002)
- 2010 Madhav Bhatia MSc PhD(All India IMS)

Research Associate Professors

- 1998 Margaret J. Currie MSc(Cant) PhD(Auck)
- 2003 Gabriele U. Dachs BSc PhD(Cape Town)
- 2008 John F. Pearson MSc PhD(Auck)
- 2010 Anitra C. Carr BSc(Hons)(Cant) PhD(Otago)
- 2011 Logan C. Walker MSc(Cant) PhD(Otago)

Senior Lecturers

- 2000 Andrew P. Miller MB ChB DipObst(Otago) FRCPA
- 2012 Sean A. MacPherson BSc(Hons) MB ChB(Glas) PGCertTLHP(Brist) FRCPath MRCPGlas

Senior Research Fellow

2013 Nina Dickerhof Diplom(Darmstadt) PhD(Otago)

Research Fellows

- 2000 Alexander V. Peskin DrSc PhD(Moscow)
- 2007 Heather A. Parker BSc(Hons)(Cant) PhD(Otago)
- 2008 Stephanie M. Bozonet BSc(Hons) PhD(Newcastle UK)
- 2009 Louise V. Forbes BSc(Hons)(Cant) PhD(Lond)
- 2009 Paul E. Pace BSc(Hons)(Greenwich) PhD(Open)
- 2009 Sandra-Marie Slow BSc(Hons) PhD(Lincoln)
- 2010 Patrice C. Rosengrave BSc PhD(Otago) DipNursSci(Chch Poly)
- 2011 Juliet M. Pullar BSc(Hons)(Cant) PhD DPH(Otago)
- 2011 Amy J. Scott-Thomas BSc(Hons)(Otago) PhD(Lincoln)
- 2012 Simone L. A. Cree MSc(Baroda) PhD(Oklahoma)
- 2012 Elisabeth Phillips BSc(Sheff) PhD(Birm)
- 2013 Andree G. Pearson MSc(Cant) PhD(Auck)
- 2014 Simran D. S. Maggo MSc PhD(Otago)
- 2015 Pippa Scott BVSc(Qld) MSc(LSHTM) PhD(Bern)
- 2016 Vanessa Lattimore BSc(Hons)(Lincoln) PhD(Otago)
- 2016 Aaron J. Stevens BSc PGDipSc(Cant) PhD(Otago)
- 2017 Martina E. Pauman-Page DiplIng(BOKU, Vienna) Dr rer nat (Vienna)

Assistant Research Fellow

2016 Lucia M. T. Sinclair BSc(Otago)

Clinical Professor

1975 Stephen O. Brennan BSc PhD(Massey) FRSNZ

Clinical Associate Professors

- 1997 Christopher M. Florkowski MB BS MA MD(Lond) MRCP FRACP FRCPA FFSc(RCPA)
- 2002 Lance C. Jennings QSO MSc PhD(Otago) FRCPath FFSc(RCPA)
- 2018 Christine T. Hemmings BHB MB ChB(Auck) FRCPA

Clinical Senior Lecturers

- 1983 Mona I. Schousboe CandMedChir(Aarhuis) MPH(Otago) FRCPA
- 1986 Jacqueline Gardner MD(Sask) FRCPA
- 1989 John L. O'Donnell MB ChB(Otago) DipObst(Auck) FRACP FRCPA
- 1990 Stephen S. Gibbons MB ChB(Otago) MMed(Melb) FRACP FRCPA
- 1992 Ruth L. Spearing MB ChB(Brist) FRACP FRCPA
- 1996 Martin R. Whitehead MB ChB(Otago) FRCPA
- 1997 Rosemary B. Ikram MB BS(Lond) MRCS LRCP FRCPA
 - 1997 Guy P. Mulligan MB ChB MMed(ChemPath)(Cape Town) DA(SA) FRCPA
- 1999 Peter S. Ganly BM BCh(Oxf) MA PhD(Camb) MRCP MRCPath FRCPEd FRCPath FRCPA
- 1999 Alan D. Pithie BMSc MB ChB MD(Dund) DTM&H(Lond) FRCPGlas MRCP
- 2003 Gavin C. Harris BM BS BMSc(Nott) MRCPath
- 2003 Alastair B. Murray MB ChB(Otago) FRCPA
- 2003 Mark P. Smith MB ChB(Otago) FRACP FRCPA
- 2003 Anja M. Werno MD(Saarland) PhD(Otago) FRCPA
- 2006 Krishna G. Badami MB BS MD(Poona) MRCPath
- 2006 Sarah C. L. Metcalf MB ChB(Otago) DTM&H(Liv) FRACP
- 2007 Andrew C. Butler MB ChB(Edin) MRCPMRCPath
- 2009 Justine E. C. Gearry MB ChB(Otago) FRCPA
- 2010 Alexa M. J. Kidd MB BS MSc(Lond) DipObst(Otago) MRCP MRCGP
- 2011 Rachel A. Van Der Griend MB ChB(Otago) FRCPA
- 2012 Mark R. Birch MB BS(NSW) MPH&TMv (James Cook) FRACP
- 2013 Mark L. Dagger MB ChB(Otago) FRCPA
- 2014 Matthew H. Drake MB ChB(Auck) FRCPA
- 2014 Emma-Jane McDonald MB ChB(Sheff) FRCPath MRCP
- 2014 Heather L. Smith MB ChB(Edin) FRCPA
- 2014 Hannah G. Thorne MB BChir(Camb) FRCPA
- 2015 Simon C. Dalton MB ChB(Otago) DTM&H(Lond) FRACP FAWM
- 2015 Richard I. King MB BS(Lond) MSc(Auck) FRCPA MRCGP MAACB
- 2016 Ignatius C. I Chua MB ChB(Sheff) PhD(Lond) FRCPath MRCP
- 2017 Wendy L. McBurnie MB ChB BMSc(Hons)(Dund)

Honorary Professor

2014 Nigel P. French BVSc PhD(Brist) MSc(Lond) DLSHTM FRSNZ MRCVS

Honorary Fellow

2007 Christopher W. Doudney MSc(Otago) PhD(Lond)

Scientific Officers

- 2000 Helen R. Morrin BSc(Cant)
- 2005 Louise N. Paton MSc PhD(Cant)

Department of Population Health

Associate Professor and Head of Department

2001 Gillian M. Abel MPH PhD(Otago) DipTech(Cape Technicon)

Associate Professor

2008 Lee E. Thompson MA PhD(Cant)

Senior Lecturers

- 1991 Cheryl R. Brunton MB ChB DipComH(Otago) FAFPHM
- 1997 Philip N. Hider MB ChB MPH(Otago) MMedSci(Newcastle NSW) GradCertOIHC FNZCPHM FAFPHM
- 2001 Ian G. Sheerin BSocSc(Waik) MA(Cant) PhD(Otago) DipHSM(Massey)

Lecturers

- 2013 Christina McKerchar BCApSc MSc(Otago)
- 2013 Jennifer Desrosiers BPE(Alta) MPH(Edin)

Research Fellow

2012 Jonathan A. Williman BSc(Hons) PhD(Otago) MBiostats(Monash)

Clinical Senior Lecturers

- 1998 Daniel J. Williams BA MB ChB MPH DipObst(Otago) FAFPHM
- 2002 Anna L Stevenson BHB MB ChB(Auck) MPH DCH PGCertMSM(Otago) DipEpid(Lond) FAFPHM FNZCPHM
- 2004 Alistair R. G. Humphrey MB ChB(Manc) BSc(St And) MPH(Monash) DPH(Otago) FAFPHM FRACGP MFPH FACRRM
- 2008 Ramon L. Pink MB ChB(Auck) MPH(Otago) FAFPHM FNZCPHM
- 2009 Annabel J. Begg BMedSc MB ChB MPH(Otago) FAFPHM FNZCPHM
- 2010 Edward P. Coughlan MB ChB(Otago) FAChSHM
- 2011 Melissa J. Kerdemelidis MB ChB MPH(Otago) BA(Hons) DipJ(Cant) FNZCPHM
- 2012 Lucy J. H. D'Aeth BA(Hons)(Warw) MA PhD (Birm)
- 2014 Matthew C. Reid BMedSc MB ChB MPH DCH(Otago) FNZCPHM

Professional Practice Fellow

2012 Susan R. Bidwell MA(Auck) MLIS (Well) MPH(Otago)

Department of Psychological Medicine

Professor and Head of Department

1999 Richard J. Porter MA(Camb) MB BS MD(Newcastle UK) DipObst(Otago) MRCPsych (Professor since 2009)

Professors

- 1985 L. John Horwood BA BSc(Auck) MSc(Cant) (Professor since 2018)
- 1987 J. Douglas Sellman MB ChB PhD(Otago) FAChAM FRANZCP (Professor since 2006)
- 1990 Roger T. Mulder MB ChB PhD(Otago) FRANZCP (Professor since 2004)
- 1994 Christopher M. A. Frampton BSc(Hons) PhD(Cant) (Professor since 2015)
- 1994 Lois J. Surgenor MA DipClinPsych(Cant) PhD(Otago) MNZCCPsych (Professor since 2019)
- 1996 Marie T. Crowe BA(Cant) MNurs(Deakin) PhD(Griff) RN (Professor since 2012)

Associate Professors

- 1997 Simon J. Adamson MSc DipClinPsych(Cant) PhD(Otago)
- 1999 Suzanne E. Luty BM BS(Nott) PhD(Otago) FPCert DRCOG FRANZCP
- 2001 Caroline J. Bell BM BCh(Oxf) MD(Brist) MRCPsych

Research Associate Professor

2005 Joseph M. Boden BA(Boston) MA PhD(Case Western Reserve)

Senior Lecturers

- 1979 William G. A. Watkins MB ChB(Otago) DChildPsych(Tor) MRCPsych MRCPCan MRCP FRANZCP
- 1995 Jennifer Jordan MA DipClinPsych(Cant) PhD(Otago) MNZCCP
- 2001 Stephanie Moor MB ChB(Auck) MRCPsych
- 2006 T. David Carlyle PhD PGDipHealSc(Otago) RN
- 2008 Cameron J. Lacey MB ChB(Otago) FRANZCP
- 2009 James A. Foulds MB ChB PhD(Otago) FRANZCP
- 2010 Ben Beaglehole MB ChB(Otago) FRANZCP

Senior Research Fellows

- 2001 Maree L. Inder BHSc MHealSc PhD DipSocWk(Otago)
- 2005 Katherine M. Douglas BSc(Hons) PhD(Otago) PGDipClinPsyc(Cant) MNZCCP
- 2012 Geraldine F. H. McLeod BSc PhD(Otago) MSc(Cant)

Research Fellow

2004 Ria N. Schroder BA(Hons) PhD(Cant)

Clinical Senior Lecturers

- 1980 Geoffrey M. Robinson MB ChB(Otago) FRACP FAChAM
- 1985 Alastair D. Macleod MB ChB(Otago) FRANZCP FAChPM(RACP)

- 1988 Brian Craig MB ChB(St And) DCH(Glas) MRCPsych FRANZCP
- 1989 Deborah Wilson MB ChB(Otago) FRANZCP
- 1990 Christopher C. Collins MB ChB(Otago) FRANZCP
- 1991 Peter R. Miller MB ChB(Otago) FRANZCP
- 1993 Brian J. Deavoll MB ChB(Otago) FRANZCP
- 1993 Elizabeth A. Millow MB ChB(Otago) FRANZCP
- 1993 Dougal J. Steel MB ChB(Otago) FRANZCP
- 1993 David S. Stephenson MB ChB(Sheff) MRCPsych
- 1994 Mathew Eggleston MB ChB(Otago) FRANZCP
- 1994 Susan K. Nightingale MB ChB(Otago) FRANZCP
- 1995 Frances E. Carter MA DipClinPsych(Cant) PhD(Otago) MNZCCP
- 1995 Alfred Dell'Ario MD(Georgia)
- 1995 Alan R. Faulkner MB ChB(Otago) FRANZCP
- 1995 Virginia V. W. McIntosh BA(Hons) PhD(Otago) DipClinPsych(Cant)
- 1995 Anne C. Young MB ChB(Otago) FRANZCP
- 1997 Fraser C. Todd MB ChB PhD(Otago) FAChAM FRANZCP
- 1999 Andrew Collie MB ChB(Pret) FCPsych(SA)
- 1999 Gideon Dubow MB ChB(Cape Town) FCPsych(SA)
- 1999 Kenneth Fox MB ChB(Otago) FRANZCP
- 1999 James Lehman MD(Baylor) AmBdCertPsych
- 1999 Elizabeth M. MacDonald MB ChB(Glas) GradDipIMH(NSW Inst Psych) MRCPsych
- 2000 Valerie C. Black MB ChB(Otago) FRANZCP
- 2000 Jeffrey G. Kirwan MB ChB(Otago) CertPOA FRANZCP
- 2000 Sigurd A. Schmidt MB ChB(Stell) FCPsych(SA)
- 2000 Charles G. Whan MB ChB BAO(Belf) FRANZP
- 2001 Dominic Lim MB BS MMed(Psych)(Sing) FAChAM
- 2001 Simone L. McLeavey MB ChB(Otago) FRANZCP
- 2001 M. Erik Monasterio MB ChB(Otago) FRANZCP
- 2001 Alma M. Rae BSc MB ChB(Auck) FRANZCP
- 2001 Peri Renison MB ChB MMed(Psych)(OFS)
- 2001 Daniel M. Svoboda MB ChB(Otago) ATCAP(RANZCP) FRANZCP
- 2002 Matthew J. Croucher BSc(Cant) MB ChB(Auck) FRANZCP
- 2004 Helen C. Colhoun BSc(Hons) PhD PGDipClPs(Otago)
- 2004 Ceri L. Evans MB ChB(Otago) PhD(Lond) MRCPsych
- 2005 Jill C. Buchan MB ChB(Otago) ATCAP(RANZCP) FRANZCP
- 2005 Harith S. Swadi MB ChB(Baghdad) MPhil(Lond) MRCPsych
- 2006 C. Alistair S. Dunn MB ChB(Auck) PGDipHealSc(Otago) FRNZCGP FAChAM
- 2006 Colin M. Peebles BMedSc MB ChB(Otago) FRACP FAChAM
- 2009 Carmen R. Lowe MB ChB(Otago) ATADDP(RANZCP) FRANZCP
- 2010 Leon N. Nixon BSc(Hons) PhD PGDipHealSc(Otago)
- 2015 Robin E. Dossman MD(Texas) AmBdCertCh&AdPsych
- 2015 Caleb E. McCullough BA(Cant) MB ChB(Otago) FRANZCP
- 2015 M. Heather McPherson MB ChB(Otago) FRANZCP
- 2015 Richard Tranter MB ChB(Manc) FRCPsych
- 2018 Daniel J. Allan MB ChB(Otago) FRANZCP

Clinical Lecturers

- 1995 Ronald L. Chambers MA DipClinPsych(Cant) MNZCCP
- 2009 Claire E. Aitken MHealSc DipGrad(Otago)
- 2009 Claire V. Gilbert MHealSc(Otago)
- 2009 Jan E. Spence PGDipHealSc(Otago)
- 2009 Lynere D. Wilson MHealSc PhD(Otago) RN
- 2015 Martin F. Burke BSpC(Unitec) PGDipPE DPH(Otago)
- 2017 Ruth E. Cochrane ĈertAdvClinSup(Whitereia) RCN
- 2017 Lynette J. Elliot DipGPsych(GINZ) RN
- 2017 Tania M. Freeman PGDipHealSc(Otago) RN
- 2017 Gail M. Houston PGDipHealSc(Otago) RN

- 2017 Craig McI. Jamieson PGCertHealSc(Otago) RN
- 2017 Helen O'Connor BSc(UCD) PGDipHealSc(Otago) RMHN
- 2018 Selina W. Elkington PGDipHealSc(Otago)
- 2018 Moira E. Gilmour RN
- 2018 Simon E. Rouch PGDipHealSc(Otago)

Radiology

Professor and Head of Section

2007 Anthony P. H. Butler MB ChB(Otago) PhD GradDipSc(Cant) FRANZCR (Professor since 2017)

Senior Lecturers

- 1987 Michael A. Hurrell MB ChB(Auck) FRANZCR
- 2015 Alexandra McHaffie BA(Well) MB ChB(Auck) FRANZCR

Senior Research Fellows

- 2016 Aamir Y. Raja BSc(Punjab) MSc(Lahore UET) PhD(Cant)
- 2017 Benjamin R. Bamford MD PhD (Connecticut)

Clinical Senior Lecturers

- 1997 Hugh Roberts MD(Lond) MRCP FRCR
- 1998 Andrew D. P. Laing MB ChB(Otago) FRANZCR
- 2001 Mark H. Coates MB ChB(Otago) FRANZCR
- 2002 Sharyn L. S. MacDonald MB ChB(Otago) FRANZCR
- 2003 Anthony D. Goh MB ChB(Otago) FRANZCR
- 2003 Rachael L. McEwing MB ChB(Otago)2004 Wayne J. Bailey MB ChB(Otago) FRANZCR
- 2004 Wayne J. Baney MB ChB(Otago) FRANZCR
- 2005 Adrian G. Balasingam MB ChB(Otago) FRANZCR
- 2009 Nicholas J. Cook BSc(Hons)(Edin) MSc(Salf) MSc(Cardiff) PhD(Abertay)
- 2009 Sean T. Skea MB BCh(Witw) FFRad(SA)
- 2010 Joanna L. Fenwick MB ChB(Otago) FRANZCR
- 2010 Nicholas M. R. Griffin MB ChB(Otago) FRANZCR
- 2010 Gemma Sutherland MB ChB(Otago) FRANZCR
- 2013 William F. Avery DO(West Virginia) CertDiagRad(AOBR)
- 2013 Rachel Belsham MB ChB(Auck) FRANZCR
- 2013 Alana J. Heath MB ChB(Otago) FRANZCR
- 2013 Martin Krauss Staatsexamen (Erlangen) SpecRad(Bavaria)
- 2013 Rennae Thiessen MD(Sask) AmBdCertRad(Diag)
- 2013 Kimberley J. Thomson MB ChB(Otago) FRANZCR
- 2014 Wayne G. Collecutt BHSc(Auck IT) MB ChB(Auck) FRANZCR
- 2014 Philippa J. Depree MB ChB (Otago) FRANZCR
- 2014 Damon P. W. Lane BSc (Auck) MB ChB (Otago) FRANZCR
- 2014 Dana J. Mann MD (Miami) AmBdCertRad
- 2014 Vicky L. Mann DO (Western, Pomona) AmBdCertRad(Diag)
- 2014 Susan I. O'Malley MB ChB (Otago) FRACP FRCP
- 2015 Joel W. Dunn MB BS(Lond) FRCR
- 2015 Jude M. Gregan BSc(Cant) MB ChB(Otago) FRANZCR
- 2015 William B. Howard MB BS(Lond) FRCR
- 2015 Anthony T. H. Lim MB ChB(Otago) FRANZCR
- 2016 Rona C. Buttimore RGON
- 2016 Frith H. Coolbear MB ChB(Otago) FRANZCR
- 2016 Rex J. de Ryke NZDMIT DMU DVU AMS
- 2017 Frances E. Colgan MB BS(Newcastle UK) PGCertMedEd(Dund) FRCR EBIR
- 2017 Andrew C. McLaughlin MB ChB(Otago) FRANZCR

Honorary Professors

- 2014 Timothy David BSc PhD(Leeds) FIMA FIPEM MIMechE CMath CEng
- 2016 David N. Palmer BSc(Cant) MSc(Tor) PhD(Massey)

Honorary Associate Professors

2014 Steven P. Gieseg BSc(Hons) PhD (Otago)

2017 Nigel G. Anderson MB ChB(Otago) FRANZCR

Research Facilitator and Project Manager

2011 Peter J. Hilton BSc(Hons)(Cant) DipSoft(Eng)(Computer Power)

Department of Surgery

Professor and Head of Department

1996 Francis A. Frizelle MB ChB MMedSc(Otago) FACS FRACS FNZMA FASCRS FRCSI (Professor since 2000)

Professors

1994 Michael W. Ardagh ONZM MB ChB PhD DCH(Otago) FACEM (Professor since 2001) (Canterbury District Health Board Professor of Emergency Medicine)

1997 Justin A. Roake MB ChB(Otago) DPhil(Oxf) FRCS FRACS (Vascular, Endovascular, and Transplant Surgery)

Associate Professor

2008 Timothy W. Eglinton MB ChB MMedSc(Otago) FRACS FACS FCSSANZ

Research Associate Professor

2000 Jacqueline I. Keenan MApplSc(Lincoln) PhD(Otago)

Senior Lecturers

2007 Jeremy W. Simcock MB ChB(Otago) MD(Melb) FRACS (Plastic Surgery)

2011 Christopher J. Wakeman BSc MB ChB MMedSc(Otago) FACS FRACS FCSSANZ FASCRS

2017 Sampsa P. S. Kiuru MD(Rochester) FACEM FDRHMNZ

Assistant Research Fellow

2008 Alan Aitchison BSc(Hons)(Dund) MSc(Kent)

Clinical Professors

1973 Edwin P. Arnold MB ChB(NZ) PhD(Lond) FRCS FRACS

1996 Spencer W. Beasley ONZM MB ChB(Otago) MS(Melb) FRACS (Paediatric Surgery)

Clinical Associate Professors

1996 Mark J. Elder CStJ MB ChB MD(Otago) FRACS FRANZCO (Ophthalmology)

1998 Philip A. Bird MB ChB(Otago) FRACS (Otorhinolaryngology)

Clinical Senior Lecturers

1984 Robert W. Robertson MB ChB(Otago) FRACS

1986 Robert S. Allison MB ChB(Otago) DCH(Eng) FRACS (Otorhinolaryngology)

1987 Leslie Snape MB ChB BDS(Brist) FRCSEd FRCS FRACDS FFDRCSI

1990 Sally J. Langley MB ChB(Otago) FRACS (Plastic Surgery)

1990 Stewart W. Sinclair MB ChB(Otago) FRACS (Plastic Surgery)

1992 Grant N. Coulter MB ChB(Otago) FRACS (General Surgery)

1993 Philippa Mercer MB ChB(Otago) FRACS (General Surgery)

1993 D. Scott Stevenson MB ChB(Otago) FRACS (Otorhinolaryngology)

1996 Gregory M. Robertson MB ChB(Otago) FRACS (General Surgery)

1997 Peter J. Davidson MB ChB(Otago) FRACS (Urology)

1997 Stephen D. Mark MB ChB(Otago) FRACS (Urology)

1997 Malcolm R. Ward MB ChB(Otago) FRCSGlas FRACS (General Surgery)

1998 Tearikivao Maoate ONZM MB ChB(Otago) FRACS (Paediatric Surgery)

1999 Nicholas D. M. Finnis BHB MB ChB(Auck) FRACS (Neurosurgery)

1999 Suzanne A. Jackson MB ChB(Otago) FRACS FRCS (Neurosurgery)

1999 Howard W. Klein MD(Louisville) AmBdCertSurg AmBdCertPlasSurg FRACS FRCSCan FACS (Plastic Surgery)

2000 G. Paul Gee BHB MB ChB DipObst(Auck) GCertClinTox(Newcastle NSW) (Emergency Medicine)

2000 Frank G. Kueppers Dr med(Kiel) (Urology)

- 2000 David G. Richards MStJ BHB MB ChB DipPaed(Auck) FACEM (Emergency Medicine)
- 2000 Harsh P. Singh MS(Meerut) FRCSI FRACS (Cardiothoracic Surgery)
- 2001 Jan E. Bone BSc MB ChB DCH(Otago) PGDipObstMedGyn(Auck) DRLSS FACEM (Emergency Medicine)
- 2003 Ronald Boet MB ChB(Stell) FCS(SA) FCS(HK) FHKAM FRACS (Neurosurgery)
- 2003 Martin P. Than Nyunt MB BS(Lond) FRCSEd FFEAEM FACEM (Emergency Medicine)
- 2004 Birgit Dijkstra MB ChB(Otago) FRACS (General Surgery)
- 2004 Claire P. Dillon MB ChB(Otago) FACEM (Emergency Medicine)
- 2004 Sharon F. English MB ChB(Auck) FRACS (Urology)
- 2004 Robin A. Ojala MB ChB(Otago) FACEM (Emergency Medicine)
- 2004 Scott J. Pearson MB ChB(Otago) FACEM (Emergency Medicine)
- 2004 Ross H. Roberts MB ChB(Cape Town) FRACS (General Surgery,
- 2005 Jane T. MacDonald MB ChB(Otago) FRACS (Urology)
- 2005 Ainsley B. Morris MB ChB(Auck) FRANZCO (Ophthalmology)
- 2005 Barnaby J. Nye MB ChB(Auck) FRACS (Plastic Surgery)
- 2007 Stuart Barrington-Onslow MB BS(Lond) FACEM (Emergency Medicine)
- 2007 John N. R. Frye BHB MB ChB(Auck) FRACS FCSSANZ (General Surgery)
- 2007 Allan T. Keast BSc MB ChB(Otago) FRACS (Otorhinolaryngology)
- 2007 Ajith D. Polonowita BDS(Otago) MDSc(Melb) MRACDS (Oral Medicine)
- 2008 J. H. (Jason) Erasmus MB ChB MChD(Stell) FCMFOSSA (Oral and Maxillofacial Surgery)
- 2008 A. Dominic Fleischer MB ChB(Otago) FACEM (Emergency Medicine)
- 2008 Rosalynd S. B. Pochin MB BS BSc(Hons)(Lond) FRACS (General Surgery, Nelson Hospital)
- 2009 Sarah J. Carr MB ChB(Otago) FACEM (Emergency Medicine)
- 2009 Richard S. Flint BHB MB ChB PhD(Auck) FRACS (General Surgery)
- 2009 Graham D. McCrystal MB ChB(Auck) FRACS (Cardiothoracic Surgery)
- 2009 Josephine Y. Todd MB BS(Delhi) FRCSEd (General Surgery)
- 2010 Mark G. Gilbert MB ChB(Otago) FACEM (Emergency Medicine)
- 2010 Steven J. Kelly MB ChB(Otago) FRACS (General Surgery)
- 2010 Melanie A. Souter MB ChB(Auck) FRACS (Otorhinolaryngology)
- 2011 Terrence A. Creagh MB ChB(Otago) FRACS (Plastic Surgery)
- 2011 Adib M. A. Khanafer MB BS(Kerala) FRCS FRCSEd (Vascular, Endovascular, and Transplant Surgery)
- 2011 Peter E. Laws MB ChB(Sheff) FRCSI FRCS (Vascular, Endovascular, and Transplant Surgery)
- 2011 Adrian H. Secker MB ChB(Otago) FRACS (General Surgery, Nelson Hospital)
- 2011 Jane L. Strang MB ChB(Otago) FRACS (General Surgery, Nelson Hospital)
- 2011 Richard F. Tapper MD CM(McG) FRACS (General Surgery)
- 2012 Kevin C. Bax MB ChB(Cape Town) FRACS (Urology)
- 2012 Timothy Beresford MB BS(Lond) FRCS (Vascular, Endovascular, and Transplant Surgery)
- 2012 Nicholas C. Buchan MB ChB (Otago) FRACS (Urology)
- 2012 Thomas J. Jerram MB ChB(Otago) FACEM (Emergency Medicine, Nelson Hospital)
- 2012 Leon J. Steenberg MB ChB MChD(Pret) (Oral and Maxillofacial Surgery)
- 2012 H. Claire Taylor MB ChB(Otago) FACEM (Emergency Medicine)
- 2014 Angela Butler MB ChB(Otago) DCH(Eng) FRACS (Otorhinolaryngology)
- 2014 Dylan W. James MB BCh(Wales) FRACS (Plastic Surgery)
- 2014 Patrick J. Meffan MB ChB(Otago) FRACS (Urology, Nelson Hospital)
- 2014 D. Mark Reeves MB ChB(Brist) DTMH(Liv) (Emergency Medicine, Nelson Hospital)
- 2014 Susan J. Seifried BSc(Otago) BHB MB ChB (Auck) FRACS (General Surgery, Nelson Hospital)
- 2015 Evan McK. Cameron MB ChB(Aberd) FACEM (Emergency Medicine)

- 2015 Eduardo N. A. F. Da Silva MB ChB MChD(Stell) FCMFOSSA (Oral and Maxillofacial Surgery)
- 2015 Claudio de Tommasi Laurea in Medicina e Chirugia(Bari) (Neurosurgery)
- 2015 Christopher M. Gray MB ChB BSc(Hons)(Otago) FRACS (General Surgery, Timaru Hospital)
- 2015 Graeme J. Roadley MB ChB(Otago) FRACS (General Surgery, Timaru Hospital)
- 2015 Rene P. van den Bosch MD(Erasmus) FRCS FRACS (General Surgery, Timaru Hospital)
- 2015 Kirk Williams MB BCh BAO(NUI) FRACS (Plastic Surgery)
- 2016 Gary J. Cooper MB ChB(Cape Town) FCS(SA) FRACS (General Surgery, Timaru Hospital)
- 2016 Samuel R. Greig MB ChB(Otago) FRACS (Otorhinolaryngology)
- 2016 Todd A. Hore BSc(Auck) MB ChB(Otago) FRACS (General Surgery)
- 2016 Simon M. John BHB MB ChB(Auck) FRACS (Neurosurgery)
- 2016 Laura R. M. Joyce MB ChB(Otago) BMedSc(Hons)(Otago) FACEM (Emergency Medicine)
- 2016 Christopher G.-T. Lim BDS(Syd) MB BS(Monash) FRACDS (Oral and Maxillofacial Surgery)
- 2016 Giovanni S. Losco MB ChB(Otago) FRACS (Urology)
- 2016 Lyn Pugh MB ChB(Aberd) FACEM (Emergency Medicine)
- 2016 M. Carmen Ruiz MB ChB(Glas) (Vascular Surgery, Nelson Hospital)
- 2016 Victoria L. Scott MB ChB(Leeds) FRCS (Paediatric Surgery)
- 2016 Prashant V. Sharma BMedSc MB BS(Hons)(Tas) FRACS (General Surgery)
- 2016 Jonathan M. Wells MB ChB BMedSc MSc(Edin) FRCS (Paediatric Surgery)
- 2017 Sarah C. Abbott MB ChB(Otago) FRACS (General Surgery)
- 2017 Antony E. Bedggood MB ChB(Otago) FRANZCO (Ophthalmology)
- 2017 Rebecca A. Field MB ChB(Otago) FRACS (Otorhinolaryngology)
- 2017 Matthew F. Leeman MB ChB(Hons)(Aberd) MSc(Imp) FRCS (General Surgery)
- 2017 Jo-Anne M. C. Pon MB ChB(Witw) FRANZCO (Ophthalmology)
- 2017 John A. Rawstron MB ChB(Otago) MPH(James Cook) GDipRefractSurg(Syd) FRANZCO (Ophthalmology)
- 2017 Logan D. Robinson MB ChB PGDipOphthBS(Otago) FRANZCO (Ophthalmology)
- 2017 Rebecca R. Stack MB ChB MMedSc(Otago) FRANZCO (Ophthalmology)
- 2017 Robert G. Weatherhead MB ChB(Otago) FRCS FRACS FRANZCO (Ophthalmology)
- 2018 Olivia M. Apperley BDS DClinDent(Otago) (Oral Health)
- 2018 Justine Bradley MB ChB(Otago) FRACS (Otorhinolaryngology)
- 2018 Alexander F. Browne MB ChB(Auck) FCICM FACEM (Emergency Medicine, Nelson Hospital)
- 2018 Juliet P. Gray BDS(Otago) MDS(Lond) FDSRCSEd (Oral Health)
- 2018 Marc L. Gutenstein BM BCh(Oxf) MA(Cant) PGCertCPU(Otago) FACEM FDRHMNZ
- 2018 Suzanne J. Hamilton MB ChB(Sheff) FACEM (Emergency Medicine)
- 2018 Rachelle L. Love MB ChB(Auck) FRACS (Otorhinolaryngology)
- 2018 Simon J. G. Richards MB ChB(Otago) FRACS (General Surgery)
- 2018 Roxanna A. Sadri MD (S Calif) AmBdCertEmergMed FACEM (Emergency Medicine)
- 2018 Magdalena M. Sakowska BSc MB ChB(Otago) BSc(Hons)(ANU) FRACS (General Surgery, Timaru Hospital)
- 2018 Alison Scott MB ChB(Otago) FRACS (Paediatric Surgery)
- 2018 Lester M. Settle BDS(Otago) (Oral Health)
- 2018 Hayley M. Waller MB ChB PGDipSurgAnat(Otago) FRACS (General Surgery)
- 2018 James M. D. Weaver MB ChB (Leic) FACEM (Emergency Medicine)

Clinical Lecturers

2017 Philippa M. Jerram MB ChB BMedSc(Hons)(Otago) (Anaesthesia)

2018 Megan S. Agnew BN (Chch Poly IT) PGDipHealMgt(Otago) RN

Clinical Research Nurse

2017 Michelle A. Falloon PgCertHSc(Auck UT) RGON

Centre for Postgraduate Nursing Studies

Associate Professor and Director

2014 Philippa C. J. Seaton MA(Massey) PhD(Griff) RN

Professor

1996 Marie T. Crowe BA(Cant) MNurs(Deakin) PhD(Griff) RN (Professor since 2012)

Senior Lecturers

2003 Beverley A. Burrell BA PhD(Otago) MA(Massey) DipTTchg RN

2010 Sandra K. Richardson BA(Cant) PhD PGDipHealSc(Otago) DipSocSci(Massey) DipTeach(Tert)(Chch Poly IT) RGON

2011 Virginia R. Maskill BN CertAdultTeach(Nelson Poly) MHealSc(Otago) RN

2011 Henrietta T. Trip BN(Massey) MHealSc PhD(Otago) RN

2012 Jennifer A. Conder BA MHealSc PhD PGCertTertT(Otago) RN

2012 Virginia L. Jones PhD PGDipHealSc(Otago) RN

2013 Shirley K. A. Harris BN(Chch Poly IT) MHealSc(Otago) RN NP

Lecturers

2013 Maree L. Steel MHealSc PGDipTertT(Otago) RN

2015 Catherine A. McCall MHealSc(Otago) RN

2016 Christine P. Moir MA PhD(Otago) GradCertTertT(Otago Poly) RN

2017 Raewyn P. Lesa MN PGCertProfNurs GradCertTertT(Otago Poly) RN

Professional Practice Fellow

2012 Deborah A. Gillon BA(Cant) MHealSc(Otago) RN NP

Honorary Research Professor

2015 Lisa C. Whitehead BSc(Hons(Lond) MA PhD(Liv)

Dunedin School of Medicine

Dean

1984 Barry J. Taylor MB ChB(Otago) FRACP (Professor since 1999)

Deputy Dean

2003 Sarah L. Young BSc(Hons) PhD(Otago) (Professor since 2018)

Associate Deans

1999 Rosalina Richards MSc PhD PGDipSci (Pacific)

2000 Joanne M. Baxter BHB MB ChB(Auck) MPH(Otago) FAFPHM FNZCPHM (Maori)

2002 Stephen P. Robertson BMedSc MB ChB(Otago) DPhil(Oxf) FRACP (Research)

2003 John B. Adams MB ChB(Otago) FRANZCP (Student Affairs)

2008 Konrad K. Richter Staatsexamen(Halle-Wittenberg) MD PhD(Jena) (Southland)

2014 Ralph E. K. Pinnock BSc(Med) MB ChB(Cape Town) MHSc(Auck) MClinEd(NSW) DCH(S Af) FRACP (Medical Education)

Health Economist

2014 Trudy A. Sullivan BCom(Hons) PhD(Otago) (Joint with Preventive and Social Medicine)

Bioethics Centre

Associate Professor and Director

1995 Lynley C. Anderson MHealSc PhD(Otago) DipPhty MNZSP

Professors

1988 Grant R. Gillett MSc MB ChB(Auck) DPhil(Oxf) FRACS FRSNZ (Professor since 1995)

1999 Jing-Bao Nie MMed(Hunan) MA(Qu) PhD(Texas) (Professor since 2017)

2013 John R. McMillan BA(Hons) PhD(Otago)

Associate Professor

1999 Neil J. Pickering BA(Gen Hons)(Exe) MPhil(CNAA) MA PhD(Wales)

Senior Lecturers

2012 Michael R. King BApplSc PhD(Massey) PGDipArts(Otago)

2016 Janine P. Winters BA(Oberlin) MD(Ohio) AmBdCertFamMed AmBdCertPalMed

Lecturers

2009 Simon T. Walker MA PhD PGDipArts(Otago)

2013 Jeanne M. Snelling LLB(Hons) PhD(Otago)

Teaching Fellow

2018 Taryn R. Knox LLB MA MBHL(Otago)

Biostatistics Unit (Dunedin Health Campus)

Associate Professor and Director

2017 Robin M. Turner BSc(Hons) PhD(Cant) MBiostat(Syd)

Senior Research Fellows

2004 Andrew R. Gray BA BCom(Hons)(Otago)

2006 Ariyapala Samaranayaka BSc(S Lanka) MPhil(Bergen) PhD(Otago)

2010 Claire M. Cameron MSc PhD DipGrad(Otago)

Research Fellow

2014 Ella E. Iosua BA PhD PGDipApStat PGCertPH(Otago)

Education Unit

Director

2014 Ralph E. K. Pinnock BSc(Med) MB ChB(Cape Town) MHSc(Auck) MClinEd(NSW) DCH(S Af) FRACP

Convenor, Professional Development

2009 Nigel J. Thompson BA(Oxf) MB BS(Lond) DipObst(Auck) PGDipGP(Otago) FRNZCGP

Lecturer in e-Learning

2012 Stephen J. Gallagher BA PhD PGDipArts(Otago)

Medical Education Advisor

2016 Megan G. Anakin BSc(McG) BFA(Nova Scotia Art & Des) BEd(Dal) MEd(S Fraser) PhD(Otago)

Hauora Māori

Associate Professor

2000 Joanne M. Baxter BHB MB ChB(Auck) MPH(Otago) FAFPHM FNZCPHM (Director, Kōhatu Centre for Hauora Māori; Director, Māori Health Workforce Development Unit)

Professor

1996 Peter R. Crampton MB ChB MPH PhD(Otago) DipObst(Auck) FAFPHM MRNZCGP (Professor since 2004) (*Professor of Public Health*)

Lecturer

2014 Anna T. F. Latu BSR(Auck UT) MPH(Otago) (Kōhatu Centre for Hauora Māori)

Rural and Provincial Hospital Practice

Clinical Senior Lecturers

- 2005 Garry H. Nixon MNZM MB ChB PGDipRPHP PGCertCPU(Otago) FRNZCGP FDRHMNZ (*Programme Coordinator*)
- 2008 Katharina C. Blattner MB ChB(Auck) PGDipMSM PGDipRPHP(Otago) FRNZCGP
- 2018 Rory M. Miller MB ChB DCH PGDipSEM PGDipRPNP PGCertCPU(Otago) FRNZCGP

Clinical Lecturers

2008 Wendy L. Finnie (Registered Medical Sonographer)

2008 Jillian C. Muirhead (Registered Medical Sonographer)

Department of General Practice and Rural Health

Professor and Head of Department

2014 Timothy N. Stokes MB ChB(Edin) MA(Oxf) MPhil(Camb) MPH(Nott) PhD(Leic) FRCP FRCGP FRNZCGP (Elaine Gurr Professor of General Practice)

Professor

1992 Murray W. Tilyard BSc MB ChB MD DipObst(Otago) FRNZCGP (Professor since 1993)

Associate Professors

1996 Hamish J. Wilson MB ChB MGP(Otago) DipObst(Auck) FRNZCGP

1998 Chrystal Jaye BA(Hons) PhD PGDipTertT(Otago)

Senior Lecturers

1998 Martyn I. Williamson MB BS(Newcastle UK) DRCOG FRNZCGP MRCGP

2006 James M. Ross BA BSc(Auck) MB ChB PGDipHealSc PGCertMSM(Otago) FRNZCGP

2008 Kristin M. Kenrick BMedSc MB ChB DipObst(Otago) FRNZCGP

2016 Katherine H. Hall BSc(Med) MB BS (Syd) PhD (Otago) FRNZCGP

Senior Research Fellow

2012 Fiona B. Doolan-Noble MPHC PhD(Otago) PGDipPH (Auck) RGN

Research Fellow

2016 Lauralie Richard BSc PhD (Montr) RN

Clinical Senior Lecturers

2004 Matthew S. Born MB BS(Lond) FDRHMNZ

2008 Catherine M. Burton MB ChB(Witw) FRNZCGP

2009 Miriam R. Barnett MB ChB(Otago) DCH(Otago) DipObst(Auck) DGM(RCP) MRNZCGP

2009 Helen A. Davies MB ChB(Otago) DipObst(Auck) FRNZCGP

2009 Anna J. D. Holmes MB ChB(Edin) PhD(Otago)FRNZCGP

2009 Susan M. Macaulay MB ChB(Auck) FRNZCGP

2009 J. Heidi Mayer MB BSc PhD(Nott) DFFP FRNZCGP

2010 Susie A. V. Lawless MB ChB DipObst(Auck) FRNZCGP

2010 Andrew C. F. Wilson MB BS DCH(Lond) DRCOG FRNZCGP

Professional Practice Fellows

1999 Branko Sijnja MB ChB DipObst PGDipRPHP PGDipGP(Otago) FRNZCGP FNZMA (Rural Immersion Programme)

2004 Greville W. Wood MB ChB(Cape Town) DipPEC(SA) DCH(SA) DOH(Stell) FRNZCGP MFGPSA

2007 John R. Hillock MB ChB(Liv) (Assistant Director – Assessment, Rural Immersion Programme)

2008 David Boothman-Burrell MB BS(Lond) FRACGP FRNZCGP (Regional Co-ordinator, Rural Immersion Programme)

2009 D. Sean Hanna MB ChB(Auck) FRNZCGP (Assistant Director, Faculty Development, Wellington-based Rural Immersion Programme)

- 2009 David W. Herd MB ChB(Auck) FRACP (Regional Co-ordinator, Rural Immersion Programme)
- 2009 Kirsty A. Murrell-McMillan MNZM BN PGCertProfNPrac(Otago Poly) MN(Syd) DipCN(Sthld Poly) RPN(SA) RN (Invercargill)
- 2011 Emma J. Boddington BM(S'ton) FRNZCGP
- 2011 A. Struan Clark MB ChB(Aberd) DipObst(Auck) PGDipGP(Otago) FRNZCGP FDRHMNZ MRCGP
- 2011 Peter A. Radue MB BCh(Witw) FRNZCGP
- 2012 Andrew J. Doherty MB ChB(Dund) MRCPGlas MRCGP (Invercargill)

Professional Practice Fellow

2013 Jeremy R. Leftley MB BS(Lond) PGCertCPU(Otago) (Regional Co-ordinator, Rural Immersion Programme)

Honorary Fellow

2016 J. Campbell Murdoch MB ChB MD(Glas) PhD(Dund) FRCGP FRNZCGP FRACGP FACRRM

Department of Medicine

Professor and Head of Department

2005 Michael P. G. Schultz Dr med(Erlangen-Nuremberg) Habil(Regensburg) (Professor since 2019)

Professors

- 1988 Terence C. A. Doyle MB ChB MA(Otago) BA MLitt PhD(NE) MD DDR(Melb)
 DipObst(Auck) DHMSA FRACR (Radiology)
- 1988 Jim Mann CNZM MB ChB PhD(Cape Town) MA DM(Oxf) HonPhD(N-W S Af) FFPHM FRACP FRSNZ (Joint with Human Nutrition)
- 1989 Robert J. Walker MB ChB MD(Otago) FRACP (Professor since 2002)
- 1995 Rachael W. Taylor BSc(Hons) PhD(Otago) (Professor since 2017)
- 2018 Gillian A. Whalley BAppSc(Auck UT) MHSc(Auck) DMU(ASUM)

Emeritus Professor

1981 John Highton MB ChB MD(Otago) FRACP (Professor since 2006, Emeritus Professor since 2015)

Associate Professors

- 1987 Graeme D. Hammond-Tooke MB BCh PhD(Witw) MSc(Lond) FCP(SA) FRACP
- 1988 Gerard T. Wilkins MB ChB(Otago) FRACP
- 2004 Simon M. Stebbings MB BS(Lond) MMedSc(Otago) MRCP

Research Associate Professor

2003 Kirsten J. Coppell MB ChB MPH DipObst(Otago) FAFPHM

Senior Lecturers

- 2008 Benedict D. J. Brockway MB BS BSc(Hons)(Lond) MRCP
- 2008 Christopher G. C. A. Jackson MB ChB(Otago) FRACP
- 2008 Hamish R. Osborne MB ChB(Otago) FACSP
- 2009 Nicholas J. Cutfield MB ChB(Otago) FRACP
- 2014 Jack F. Dummer MB ChB(Sheff) PhD(Otago) MRCP
- 2016 Sharon T. Pattison BMedSc MB ChB(Otago) PhD(Melb) FRACP
- 2016 Steven K. Johnson BS(Baylor) MD(Texas) AmBdCertIntMed
- 2017 Sierra C. Beck BA(Berkeley) MD(UC Davis) AmBdCertEmergMed
- 2017 Sean Coffey BA MSc(Dub) MB BS(Lond) PhD(Otago) FRACP

Senior Research Fellows

- 1995 Paul A. Hessian BSc(Hons) PhD(Otago)
- 2004 Kimberley A. Meredith-Jones BSc(Vic BC) PhD(Otago)
- 2011 J. Christopher Baldi MSc(Ithaca) PhD(Ohio State) FACSM

Lecturer

2008 Elisabeth E. Latta MN(Otago Poly) RCN

Clinical Professors

- 1994 Patrick J. Manning BHB MB ChB MMedSc(Auck) FRACP (Clinical Professor since 2018)
- 1995 Michael J. A. Williams MB ChB MD(Otago) FRACP (Clinical Professor since 2014)

Clinical Senior Lecturers

- 1983 David W. Young MB ChB(Otago) FACD
- 1987 Wendy J. Busby MB ChB(Otago) FRACP
- 1987 Brendon G. Rae MB ChB(Otago) FRACP FAChPM
- 1993 John A. Chambers MB ChB(Glas) FRCSEd FACEM
- 1993 Colin S. Wong MB ChB(Otago) MD(Nott) FRACP
- 1997 Marie McLaughlin MB ChB(Glas) MRCP FRACP
- 1997 C. John H. North MB ChB(Auck) DRACR FRACR1998 Bruce S. Lambie MB ChB DipObst(Otago) FACEM
- 1999 R. Alan Wright MB ChB MD(Otago) FRACP
- 2000 Blair R. McLaren MB ChB(Otago) FRACP
- 2001 Clive P. Dreyer MB ChB(Manc) MSc(Bath) DA(RCS) MRCP FRCSEd FFAEM
- 2001 Timothy B. W. Kerruish MB ChB(Liv) MRCGP DRCOG FACEM
- 2001 Joanne L. Mitchell MB ChB(Otago) FRACP
- 2002 Shelley E. Collings MB ChB(Otago) FRACP
- 2002 Belinda K. W. Green MB ChB(Edin) MMed(Cape Town) MRCP FCP(SA)
- 2004 E. Jill Rubython MB BCh(Wales) BSc(Hons)(Aberd) MSc(Sur) MRCP FFAEM
- 2004 Benjamin K. J. Wilson MB ChB BSc(Hons)(Otago) FRANZCR
- 2005 John B. W. Schollum MB ChB(Otago) FRACP
- 2006 Michael J. Furlong MD(Hahnemann)
- 2006 Lyndell E. Kelly MB BS(Qld) FRACR FACD FRACP
- 2007 Amy Hui Yu Fong MB BS(Melb) FRANZCR
- 2007 Gabriel Buong Hung Lau MB ChB(Otago) FRANZCR
- 2007 Grant R. Meikle MB ChB(Otago) FRANZCR
- 2008 Elizabeth Mornin MD(Washington)
- 2008 Annette Neylon MB BS(Newcastle UK) MRCPath
- 2009 Matthew J. Hills MB ChB(Otago) FRACP
- 2009 John P. Mottershead BA BM BCh(Oxf) FRCP FRACP
- 2010 Dion R. Astwood BSc(Hons)(Waik) MB ChB(Otago) FRACP
- 2010 Louise C. Bremer MB ChB BSc(Hons)(Otago) FRACP
- 2013 Tracey L. Putt MB ChB MMedSc(Otago) FRACP DipPhty
- 2014 John J. Edmond BSc MB ChB MD PGDipMedEd(Brist) FRCPEd MRCP
- 2014 David P. Gow MB ChB(Liv) MD(Manc) FRCP
- 2014 Krys A. Milburn MB ChB(Otago) FRACP FCSANZ

Teaching Fellow

1996 Anne R. Ryalls BSc(Otago)

Adjunct Professor

2008 Michael E. J. Lean MA MB BChir MD(Camb) FRCP

Honorary Associate Professors

- 1981 M. Clare Robertson BCom BSc(Hons) PhD(Otago)
- 2007 John P. Leader BA(Camb) PhD(Brist)

Ophthalmology

- 2007 Brendon L. Vote MB BS(Qld) FRANZCO
- 2008 Richard W. Gardner MB BS DCH(W Aust) FRANZCO
- 2008 Andrea L. Vincent MB ChB(Auck) FRANZCO FRACS
- 2012 Logan V. Mitchell MB ChB PGDipOpthBS(Otago) FRANZCO
- 2013 J. Harry Bradshaw MB ChB(Otago) FRANZCO

Department of Pathology

Professor and Head of Department

2003 Sarah L. Young BSc(Hons) PhD(Otago) (Professor since 2018)

Professors

- 1989 Michael R. Eccles BSc(Hons)(Massey) PhD(Otago) (Professor since 2005)
 (New Zealand Institute for Cancer Research Trust Professor of Cancer Pathology)
- 1995 Antony W. Braithwaite MSc(Auck) PhD(ANU) FRSNZ
- 1996 Ian M. Morison BMedSc MB ChB PhD(Otago) FRCPA (Professor since 2008)

Associate Professors

- 1971 Peter L. Schwartz MNZM BS(Wisconsin) MD(Washington Univ in St Louis) FAIC
- 1994 Merilyn H. Hibma MSc PhD(Otago)
- 2007 Heather J. Brooks BSc(Hons) PhD(Lond) (Director, Medical Laboratory Science Programme)
- 2007 Julia A. Horsfield BSc(Hons) PhD(Otago) DipAppSci(Well)

Senior Lecturers

- 1981 James M. Faed BMedSc MB ChB(Otago) FRCPA
- 1984 Antje J. van der Linden BSc MB ChB DipMicr(Otago) FRCPA
- 1995 David M. Markie BMedSc MB ChB PhD(Otago)
- 2004 Noelyn A. Hung BSc MB ChB(Otago) FRCPA
- 2006 Adele G. Woolley BPhEd BSc PhD PGDipSci(Otago)
- 2014 Heather E. Cunliffe BSc(Hons)(Well) PhD(Otago)

Senior Research Fellows

- 1999 Tania L. Slatter MSc PhD(Otago)
- 2003 Robert J. Weeks BSc(Hons)(Liv J Moores)
- 2014 Aniruddha Chatterjee BSc(Osm) MSc(Vellore IT) PhD(Otago)
- 2015 Louise S. Bicknell BSc(Hons) PhD(Otago)
- 2017 Gregory Giminez BTS(Cannes) ESIL Biotech(Aix-Marseilles II)

Research Fellows

- 2001 Cherie-Ann K. Stayner BSc(Hons)(Massey) PhD(Otago)
- 2010 Cushla McKinney BSc(Hons) MBHL PhD(Otago)
- 2012 Nicholas I. Fleming BSc(Hons)(Otago) PhD(Melb)
- 2012 Erin C. Macaulay BS(Denver) PhD(Otago)
- 2012 Euan J. Rodger MSc PhD(Otago)
- 2014 Anna K. Wiles BSc(Cant) PhD PGDipMLSc(Otago) DipMedLabTech(NZ Med Lab Tech Bd)
- 2014 Jisha Antony BSc(Hons) PhD(Auck)
- 2014 Silke Neumann Staatsexamen(Frankfurt) PhD(Otago)
- 2015 Marina G. Kazantseva BSc(Hons) PhD(Otago)
- 2016 Sunali Y. Mehta BE(Mumbai) MSc PhD PGDipSci(Auck) GradDipSc(Massey)

Assistant Research Fellows

- 1999 Jacqueline L. Ludgate BSc(Hons)(Otago)
- 2001 Maree L. Gould MA PhD(Otago)
- 2014 Katherine A. Young MSc(Otago)
- 2014 Kim L. Parker BSc(Otago)
- 2014 Mayumi Saito BMedTech MMedSc(Kitasato) PhD(Gunma)
- 2015 Anna L. Leichter BSc(Well) MSc(Otago)
- 2015 Betina Nair BSc(Pune) MSc(La Trobe)
- 2015 Allison M. Shirley BS(Colorado) MSc(E Anglia)
- 2018 Serena Bielli Laurea(Milan) Dr rer nat(Max Planck Institute, Dresden)
- 2018 Danielle E. Jenkins MSc PhD PGDipSci(Otago)
- 2018 Stephanie L. J. Lee BSc(Hons)(NU Singapore) PhD(Otago)

Senior Teaching Fellows

2005 Amanda L. Fisher NatDipMedTech(South Africa) DipMedLabTech(NZ MedLabTechBd)

2008 Catherine L. Ronayne BMLSc DipGrad(Otago)

Professional Practice Fellows

2001 Lisa F. Gallagher BSc(Well) DipMLT

2002 H. Christopher S. Silva MB BS(Ceylon)

2014 Nada I. Guirguis MB BCh MSc PhD(Cairo)

Teaching Fellow

2008 Ashik Srinivasan MB BS(Mys) MS(Kansas State)

Scientific Officer

1978 Peter A. Stockwell BSc(Hons) PhD(Otago)

Department of Preventive and Social Medicine

Associate Professor and Head of Department

2005 Patricia C. Priest MB ChB(Otago) MPH(Auck) DPhil(Oxf) FNZCPHM

Professors

1989 John R. Broughton CNZM ED JP(retired) BSc(Massey) BDS PhD PGDipComDent DipGrad(Otago) (Professor since 2012) (Māori Health) (Joint with Dentistry)

2003 Robert J. Hancox BSc MB ChB(Birm) MD(Otago) MRCP FRACP (Professor since 2017)

2005 Sarah L. Derrett BA MPH PhD(Otago) DipCpN(Otago Poly) (Professor since 2018) (Director, Injury Prevention Research Unit)

2006 Jennie L. Connor MB ChB MPH(Otago) BSc PhD DipObst(Auck) FNZCPHM (Professor since 2010)

2008 Philip C. Hill BHB MB ChB MPH MD(Auck) FRACP FAFPHM FNZCPHM (McAuley Professor of International Health)

2011 John A. Crump MB ChB MD(Otago) DTM&H(Lond) FRCP FRACP FRCPA (McKinlay Professor of Global Health) (Co-Director, Otago Global Health Institute)

Associate Professors

1989 John D. Dockerty MB ChB PhD DipComH(Otago) FNZCPHM FAFPHM

1995 David I. McBride TD ED MB BCh BAO(Belf) PhD(Birm) PGDipTertT(Otago) DipFMS(Soc Apoth Lond) PGCertAppStat (Sheff Hallam)MFOM FAFOEM

2001 Lianne R. Parkin MB ChB PhD DipObst DPH(Otago) FNZCPHM

2019 Suzanne M. Crengle MB ChB MPH PhD(Auck) FRNZCGP FNZCPHM

Research Associate Professors

1985 Brian Cox BSc(Hons) MB ChB PhD DipComH(Otago) FAFPHM (Director, Hugh Adam Cancer Epidemiology Unit)

1988 Anthony I. Reeder BA(Hons) PhD(Otago)

Senior Lecturers

1997 Simon C. Horsburgh MA(Cant) PhD(Otago)

2005 Emma H. Wyeth BSc(Hons) PhD(Otago) (Director, Ngãi Tahu Māori Health Research Unit)

2006 Richard M. M. Egan BA(Hons) PhD DPH(Otago) MPhil(Massey)DipTchg(Wgtn) (Co-Director, Cancer Society Social and Behavioural Research Unit)

2008 Josie Athens BSc(Hons)(La Salle de México) PhD(Nacional Autónoma de México)

2009 Rachael M. McLean BA MB ChB MPH PhD(Otago) FNZCPHM

2014 Alexandra Macmillan BHB MB ChB MPH PhD(Auck) FNZCPHM

2014 Trudy A. Sullivan BCom(Hons) PhD(Otago) (Joint with Office of the Dean, Dunedin School of Medicine)

2016 Helen J. Harcombe BPhty MPH PhD(Otago)

2018 Susan J. Jack MB ChB PhD(Otago) MPH(James Cook) DipPaed(Auck) FNZCPHM

Senior Research Fellows

- 1988 Bronwen M. McNoe BHSc MPH(Otago)
- 1988 Shyamala Nada-Raja MSc PhD PGDipSci(Otago)
- 1991 Mary Jane Sneyd BSc MB ChB PhD(Ōtago) (Deputy Director, Hugh Adam Cancer Epidemiology Unit)
- 1999 Rebbecca C. Lilley BSc(Hons)(Lincoln) MPH PhD(Otago)
- 1999 Ruth L. Savage MB BS MSc(Newcastle UK)
- 2000 Michael V. Tatley BBusSci(Hons) MB ChB(Cape Town) FFCM(SA) FAFPHM FNZCPHM (Director, New Zealand Pharmacovigilance Centre)
- 2001 Rebecca L. Brookland MA PhD PGDipArts(Otago)
- 2003 Gabrielle S. Davie BSc(Hons)(Otago) MBios(Melb)
- 2005 Desirée L. Kunac MClinPharm PhD(Otago)
- 2010 Louise M. Marsh BCM(Lincoln) MPH PhD(Otago) (Co-Director, Cancer Society Social and Behavioural Research Unit)
- 2017 Adam C. Pomerleau MD(UC Davis) AmBdCertEmergMed (Director, National Poisons Centre)

Lecturers

- 2014 Jiaxu (Jimmy) Zeng BSc(Hons) PhD(Otago)
- 2016 Kate C. Morgaine BA(Cant) MPH PhD(Otago) DipTchg(Sec)(Chch CE)
- 2018 Adam Fusheini BA(Hons)(Ghana) MSocSc(Aalberg) MPhil(Bergen) PhD(Ulster)

Research Fellows

- 1996 Judith L. Sligo MA PhD PGDipArts(Otago) DipTchg
- 2000 Susan M. McAllister MPH PhD(Otago)
- 2005 David J. Barson BA PGDipArts DipGrad(Otago)
- 2007 Brandon D. O. A. de Graaf BSc(Otago)

Professional Practice Fellows

- 2006 Michael H. Anderson BSc MB ChB DipObst PGDipAvMed DIH(Otago) FRNZCGP FFOM(RCPI)
- 2007 Janine E. Tansley BA DPH DipGrad(Otago)

Teaching Fellows

- 2009 Carly A. Collins BSc MPH PGCertHighE(Otago)
- 2012 Jessica A. Meiklejohn BSc MPH PGCertHighE(Otago)

Medical Toxicologist

1985 D. Michael G. Beasley MB ChB(Auck) MSc DipComH DIH(Otago) FFOM(RCPI)

Honorary Research Associate Professors

- 1977 Sheila M. Williams BSc(Hull) DSc PGDipSci(Otago)
- 1990 Nigel P. Dickson MB BS DipEpid(Lond) MD(Otago) MRCP FRACP FNZCPHM
- 2004 P. Colin Cryer BSc(Hons) PhD(Wales) CStat HonMFPHM

Honorary Fellow

2009 Ian R. Hall BSc(Hons) PhD(Otago)

Manager, Information Systems (New Zealand Pharmacovigilance Centre)

1985 Janelle A. Ashton MIITP

Department of Psychological Medicine

Professor and Head of Department

1999 Kate M. Scott MA(Applied) DipClinPsych(Well) PhD(Camb) MNZCCPsych (Professor since 2015)

Professor

- 2008 Paul W. Glue MB ChB(Otago) MD(Brist) FRCPsych (Hazel Buckland Professor)
- 2017 Yorom Barak MHA(Ben-Gurion) MD(Tel Aviv) FRANZCP

Associate Professor

2007 Nicola R. Swain-Campbell BSc(Hons) PhD(Otago)

Senior Lecturers

- 2004 Thelma (Tess) G. Patterson BA PhD PGDipArts(Otago)
- 2006 Christopher K. Gale BHB MB ChB MPH(Auck) FRANZCP
- 2018 Sarah A. Fortune BA PhD(Auck) MPsychSc(UCD) MSc(Lond)

Lecturers

- 2011 Charlene M. Rapsey BA BSc(Hons) PhD PGDipClPs(Otago)
- 2016 Elizabeth L. Pollock MB ChB(Otago) BA MSc(Cant)
- 2019 Maria Kleinstäuber Diplom Psychologe Dr phil PP(Mainz) Habil(Marburg)

Assistant Research Fellow

2011 Linda D. Hobbs MSc PGDipArts(Otago)

Clinical Senior Lecturers

- 1994 Christopher D. B. Wisely MB ChB(Otago) MRCPsych
- 1996 Kathleen P. Wood MB ChB(Otago) FRANZCP
- 2008 Rashmi Srivastava MB BS DPM(Ranchi) DNBPsych(India)
- 2011 Evan G. Mason MB ChB(Otago) FRANZCP
- 2011 Andrew G. Tucker MB ChB(Otago) FRANZCP
- 2014 Kimball Chen MD(Loma Linda) AmBdCertPsych

Professional Practice Fellow

2016 Samantha J. Farrimond BA(Hons) PhD PGDipClPs(Otago)

Teaching Fellow

1996 Anita J. Admiraal BA MHealSc(Otago) RCpN

Department of Surgical Sciences

Associate Professor and Head of Department

1999 Mark W. Thompson-Fawcett MB ChB MD(Auck) FRACS

Anaesthesia and Intensive Care

Clinical Senior Lecturer and Head of Section

1992 Geoffrey E. Laney MB ChB DipObst(Otago) PGCertClinUS(Melb) FANZCA FFARACS

Clinical Senior Lecturers

- 1982 David Jones BSc MB ChB(Auck) FANZCA FFPMANZCA
- 1994 Duncan W. Watts MB ChB(Otago) FANZCA
- 2002 Lisa J. Horrell MB ChB(Otago) PGCertClinUS(Melb) FANZCA
- 2005 Ursula Reymann MD(Hamburg) FRCA
- 2008 W. Campion Read BSc(S W Adventist) MD(Texas) AmBdCertAnaesth FANZCA
- 2008 Hansjoerg A. Waibel Staatsexamen(Heidelberg)
- 2009 Jason L. Henwood MB ChB(Otago) DTM(Liv) FANZCA
- 2012 Andrew W. Smith BSc MB ChB(Otago) FANZCA
- 2012 Edwin P. H. van Broekhoven Artsexamen(Nijmegen) DTM&H(Amsterdam) FRCA
- 2015 A. Craig Carr MB ChB(Dund) MSc(Glas) MBA(Oxf) DA(RCA) DICM(FICM) FFICM
- 2015 Claire J. Ireland MB ChB(Birm) FANZCA
- 2017 David S. Koskuba MB ChB(Leeds) FANZCA

Orthopaedic Surgery

Associate Professor and Head of Section

2001 David P. Gwynne Jones MA(Camb) BM BCh(Oxf) FRCS FRACS

Professor

- 1988 Jean-Claude Theis ONZM MD(Nancy) MChOrth(Liv) FRCSEd FRACS (Professor since 2012)
- 2006 J. Haxby Abbott MScPT(St Augustine) PhD DipGrad(Otago) DPT(MGH) DipPhty FNZCP (Professor since 2018)

Clinical Senior Lecturers

- 1990 Bruce F. Hodgson MB ChB(Auck) FRACS
- 1993 John D. Dunbar BAgrSc(Cant) MB ChB(Otago) FRACS
- 1997 Michael J. Chin MB ChB(Otago) FRACS
- 2001 Simon F. McMahon MB ChB(Otago) FRACS
- 2007 Christopher L. Birks MB ChB(Otago) FRACS
- 2009 Alan Carstens MB ChB(Auck) FRACS
- 2012 N. Gary McCoubrey MB ChB(Dund) FRACS MRCSEd

Surgery

General Surgery

Professors

- 1981 André M. van Rij BMedSc MB ChB MD(Otago) FRACS (Professor since 1985) (Ralph Barnett Professor)
- 1999 Gregory T. Jones BSc PhD(Otago) (Professor since 2018)
- 2010 John L. McCall MB ChB MD(Otago) FRACS (McKenzie Professor of Clinical Science)

Associate Professor

1999 Mark W. Thompson-Fawcett MB ChB MD(Auck) FRACS

Senior Lecturers

- 2011 Mark D. Smith BHB MB ChB MMedSc(Auck) FRACS
- 2014 John C. Woodfield MB ChB PhD(Otago) FRACS

Lecturers

- 1993 Brigid G. Hill BSc(Hons)(E Lond) MHealSc(Otago) DMU(Vascular) (ASUM)
- 2009 Kate N. Thomas BSc(Cape Town) PhD PGDipSportMed(Otago) DMU(Vascular) (ASUM)

Clinical Reader

1979 Stephen G. K. Packer BMedSc MB ChB(Otago) FRACS

Clinical Associate Professor

2008 Konrad K. Richter Staatsexamen(Halle-Wittenberg) MD PhD(Jena)

Clinical Senior Lecturers

- 1987 Murray V. Pfeifer MB ChB(Otago) FRACS
- 1994 Ian A. Thomson MB ChB(Otago) FRACS
- 1996 Thomas B. Elliott BSc MB ChB(Otago) FRACS
- 1998 Michael G. Landmann MD(Heidelberg) PGDipHealInf(Otago) FRACS
- 1999 Graeme J. S. Millar BSc(Hons) MB ChB(Glas) FRACS
- 2007 Patrick W. L. Lyall MB ChB(Otago) MMedSc(NUI)
- 2010 William M. McMillan BSc(Hons) MB ChB(Otago) FRACS
- 2010 Julian M. Speight BSc(Hons) MB BS(Lond) FRCSEd FRACS
- 2011 Jolanta Krysa MB BS(Lond) MSc(Kent) FRCS
- 2011 Paul B. Samson MB ChB BSc(Hons)(Otago) FRACS
- 2013 Rebecca S. Ayers MB ChB(Otago) PGDipHandSurg(Manc) FRACS
- 2014 Jonathan C. Potter MB ChB(Otago) FRACS

Professional Practice Fellows

- 1993 Michael H. Hunter MB ChB(Otago) FRACS
- 2007 Andrew M. Audeau MB ChB(Otago) FRACS

Cardiothoracic Surgery

Clinical Senior Lecturers

- 1986 Richard W. Bunton MB ChB(Otago) FRCSEd FRACS
- 2016 Philip J. Davis MB ChB(Otago) FRACS

Neurosurgery

Professor and Head of Section

- 2013 Dirk De Ridder MD(Ghent) PhD(Antwerp)
- 2018 Jaroslaw K. Maciaczyk MD(Bydgoszczy) Dr med Privatdozent(Freiburg)

Clinical Senior Lecturer

2012 Ahmad Taha MD(Damascus) FRCS

Honorary Research Associate Professor

2015 Sven Vanneste MSc(Ghent) PhD(Antwerp)

Otolaryngology and Head and Neck Surgery

Associate Professor

1998 Patrick J. D. Dawes MB BS(Lond) FRCSEd FRCS

Clinical Senior Lecturers

1995 Martyn J. Fields BDS MB ChB(Sheff) LDSRCS FDSRCS FRCSEd FRACS

2003 Dean R. Ruske MB ChB(Otago) FRACS

2006 Jamie C. Ryan MB ChB(Otago) FRACS

2009 Matthew R. Leaper MB ChB(Otago) FRACS

Urology

Clinical Senior Lecturers

1993 Kampta P. Samalia DMS(Fiji) FRACS

2012 David J. G. Brown MB ChB(Glas) DipOccMed(FOMRCP) FRCSEd

2014 Alastair J. Hepburn MB ChB(Otago) FRACS

2015 Serge Luke MD(Novosibirsk) Dr med(Heidelberg) FRACS

Department of Women's and Children's Health

Associate Professor and Head of Department

2012 Michael L. Stitely MD(Pittsburgh) AmBdCertO&G FACOG FRANZCOG

Obstetrics and Gynaecology

Emeritus Professor

1983 Wayne R. Gillett MB ChB MD(Otago) FRCOG FRANZCOG CREI FFPMANZCA (Professor since 2012 and Emeritus Professor since 2018)

Associate Professors

2004 E. Jean C. Hay-Smith MSc(E Lond) PhD(Otago) DipPhys(Auck IT) MNZCP

2012 Michael L. Stitely MD(Pittsburgh) AmBdCertO&G FACOG FRANZCOG

Senior Lecturer

2009 G. Helen Paterson BM(S'ton) MMedSc(Otago) DTM&H(Lond) DFFP FRANZCOG

Clinical Senior Lecturers

2002 Celia J. Devenish MB BS(Newcastle UK) FRANZCOG FRCOG

2002 Adel K. Mekhail MB ChB MSc(Cairo) MRCOG

2008 Nader A. R. Hanna MB BCh MSc(Cairo) FRCOG

2008 Simone M.E.P. Petrich MD(Heidelberg)

2009 Janet P. Downs MB ChB(Sheff) MA(Oxf) DCH(Otago) DRCOG FRNZCGP

2010 Andre J. Smith MB ChB MMed(O&G)(Stell) FCOG(SA) FRANZCOG

2012 James C. Faherty MD(Wisconsin) FACOG (Gilmour Trust Senior Lecturer)

2016 Byron A. Brown BS(Winthrop) MD(S Carolina) AmBdCertO&G FRANZCOG

2016 Jana S. Morgan MB ChB (Sheff) FRANZCOG

Clinical Lecturer

2000 Lynley K. Pascoe DipNursing RGON RM (Midwifery)

Professional Practice Fellows

1999 Sally McNeill RGON RM

2008 Susan E. Walthert MB ChB(Otago) FRNZCGP

2010 Emma R. Macfarlane BSc PGDipHealSc(Otago) BN(Otago Poly) RN

Research Midwife

2013 Pauline G. Dawson BMid DipArts(Massey) PGCertMid(Well)

Paediatrics and Child Health

Associate Professor and Head of Section

1987 Roland S. Broadbent MB ChB(Otago) FRACP

Professors

1984 Barry J. Taylor MB ChB(Otago) FRACP (Professor since 1999)

2002 Stephen P. Robertson BMedSc MB ChB(Otago) DPhil(Oxf) FRACP FRSNZ (Cure Kids Professor of Child Health Research)

Associate Professor

2014 Ralph E. K. Pinnock BSc(Med) MB ChB(Cape Town) MHSc(Auck) MClinEd(NSW) DCH(S Af) FRACP

Research Associate Professor

1990 Barbara C. Galland BSc(Hons) PhD(Otago)

Senior Lecturers

2009 Gabrielle K. McDonald MB ChB MPH DCH PGDipOMG DPH(Otago)

2009 Benjamin J. Wheeler MB ChB DCH(Otago) FRACP

2014 Mavis J. Duncanson MB ChB MPH PhD(Otago) GCUT(Notre Dame Aust)

Senior Research Fellows

2015 Jillian J. Haszard BBiomedSc PhD(Otago) MSc(Waik) GDBiostat(Melb)

2016 Wenhua Wei MSc(Huazhong Agric) PhD GradDipApplComp(Lincoln)

Research Fellows

2003 Zandra A. Jenkins BSc(Hons) PhD(Otago)

2015 Claire Smith BA MSc PhD(Otago)

Assistant Research Fellow

2009 Judith F. Adams BA BSc(Hons) MB ChB(Otago)

Clinical Reader

1992 Paul A. Tomlinson BSc(Cant) BHB MB ChB MD(Auck) MRCP FRACP FRCPCH (Gilmour Trust Senior Lecturer)

Clinical Senior Lecturers

1993 Ian K. Shaw MB ChB(Otago) FRACP

1999 Andrew F. Kelly MB ChB DCH(Otago) DipObst(Auck) FRACP MRNZCGP

2004 Susan M. Craw MB ChB DDR(Otago) FRANZCR

2012 Liza K. Edmonds BSc(Cant) MB ChB DipObst DCH(Otago) MMed(Syd) FRACP

2012 Annette D. Fischer BSc BSc(Med) MD(Manit) FRCPSCan

2013 Paul E. Trani BS MD(Virginia Commonwealth) AmBdCertPed

2016 P. Kalhari L. Weerasinghe MB ChB(Cape Town) DipPaed(Auck) DPH(Otago) FRACP

Professional Practice Fellow

2009 Tracy-Lee M. Fisher PGCertNurs(Otago Poly) RN

Adjunct Professor

2008 Robert J. McK. Gardner MB ChB(Otago) MSc(Edin) FRACP

Mortality Review Data Group

Senior Research Fellow and Clinical Leader

2009 Gabrielle K. McDonald MB ChB MPH DCH PGDipOMG(Otago) FNZCPHM

Research Analyst

2007 Joseph Y. Hii BSc(Cant) PGDipApStat(Otago)

Systems Analyst/Developer

2009 Kataryzyna E. Szymanska BSc(Hons)(Ott)

2015 Julian A. Davison BSc(Cant)

2016 Stephen H. Chalmers BEd(Tchg)(DCE) DipGrad(Otago)

New Zealand Child and Youth Epidemiology Service

Senior Research Analyst/Data Manager

2011 Glenda L. McQ. Oben BSc PGDipHealSc(Otago)

University of Otago, Wellington

Dean and Head of Campus

1991 Catherine (Sunny) D. Collings MB ChB PhD DPH(Otago) MRCPsych FRANZCP (Professor since 2011)

Deputy Dean

1996 Diane N. Kenwright BHB MB ChB(Auck) FRCPA FNZSP

Associate Deans

1990 Bridget H. Robson BA(Well) DPH(Otago) (Māori)

1996 Diane N. Kenwright BHB MB ChB(Auck) FRCPA FNZSP (Learning and Teaching)

1999 Mark A. Huthwaite MB ChB(Stell) FCPsych(SA) (Undergraduate Studies)

2003 William M. M. Levack BPhty MHealSc PhD PGDipRehab(Otago) NZRP (Research)

2009 Rebecca Grainger BMedSc MB ChB PhD(Otago) FRACP (Medical Education)

2016 Ross C. Freebairn BHB MB ChB DipObst(Auck) FANZCA FRCPEd FCICM (Undergraduate Studies, Hawke's Bay)

2017 Diana M. Kopua MB ChB(Otago) FRANZCP (Gisborne, Tairawhiti District Health Board)

2017 Roopinder K. Gill MB ChB PGDipObstMedGyn(Auck) FRANZCOG (Undergraduate Studies, Hutt Valley)

2017 Nathalie K. S. de Vries Artsexamen PhD(Groningen) FRACP (Undergraduate Studies, Palmerston North)

2017 Dianne Sika-Paotonu BSc MBmedSc PhD PGDipHELT PGCertEdPD(Well) DPH(Otago) CertAT(Auck IT) (Pacific)

Student Counsellor

2013 Denise M. Steers MA(Applied)(Well)

Education Unit

Associate Dean

2009 Rebecca Grainger BMedSc MB ChB PhD(Otago) FRACP

Clinical Skills Director

2018 Sarah C. Rennie BMSc(Hons) MB ChB(Dund) PhD(Otago) MRCSEd

Medical Education Adviser

2013 Tehmina B. Gladman BA(Texas) MSc(Brist) PhD(Mississippi)

e-Learning Facilitator

2018 Belinda J. Lawrence MA(Well) PGDipTertT(Otago)

Clinical Education Advisors

2010 D. Sean Hanna MB ChB PGDipClinEd (Auck) PGDipGP(Otago) RNZCGP

2015 Emma J. Merry MB BS(Lond) PGCertClinEd(Auck) FCICM FAChPM

2018 Henderikus (Érik) R. van Diepen Artsexamen(Groningen) DCH(RCPCH)
DipME(Dund) CCST(STA UK) MRCPsych

Student Learning Adviser (HEDC)

2015 Emma Osborne BA(Hons)(Well) MEd(Massey)

OMS Director, Education Development and Staff Support Unit (EDSSU)

2011 Joy D. Percy MB ChB(Liv) FAChPM

OMS Education Adviser for Staff Development

2008 Peter A. Gallagher MA PGDMS(Sheff Hallam) PhD(Well) PGCertEd(Lond) RNT DN RMN RGN

Suicide and Mental Health Research Unit

Director

1991 Catherine (Sunny) D. Collings MB ChB PhD DPH(Otago) MRCPsych FRANZCP (Professor since 2011)

Deputy Directors

- 2013 Gabrielle L. S. Jenkin BA(Cant) MPH PhD(Otago) (Senior Research Fellow)
- 2017 Sarah K. McKenzie BSc(Hons)(Glas) MPH PhD(Otago) (Senior Research Fellow)

Department of Medicine

Associate Professor and Head of Department

2009 Annemarei Ranta BBiol BPhil(St Mary's Coll Med) MD(Penn State) PGCertSc(Massey) FRACP AmBdCertNeur

Professors

- 1984 Julian Crane MB BS(Lond) FRACP FRCP (Professor since 2002)
- 1997 Alister M. Neill BSc MB ChB MD(Otago) DipAnaesthesia(UK) FRACP (Professor since 2019)
- 1997 Mark Weatherall MB ChB(Otago) BA MApplStat(Massey) FRACP (Professor since 2011)
- 2001 Jeremy D. Krebs MB ChB MD(Otago) FRACP (Professor since 2019)

Associate Professors

- 1998 Andrew A. Harrison MB ChB(Otago) PhD(Lond) FRACP
- 1998 William J. Taylor MB ChB(Auck) PhD PGDipMSM(Otago) FRACP FAFRM(RACP)
- 2003 William M. M. Levack BPhty MHealSc PhD PGDipRehab(Otago) NZRP
- 2004 E. Jean C. Hay-Smith MSc(E Lond) PhD(Otago) DipPhys(Auck IT) MPNZ
- 2009 Rebecca Grainger BMedSc MB ChB PhD(Otago) FRACP

Research Associate Professor

1983 Robert W. L. Siebers PGCertPH(Otago) FNZIMLS FNZIC CBiol FSB CSci

Senior Lecturers

- 1996 Robin F. Griffiths MB ChB(Brist) MPP(Well) DAvMed(RCP) DIH(Lond) FFOEM FFOM(RCPI) FAFOEM FAFPHM FACOEM FACASM
- 1997 Angela J. Campbell BSc PhD(Otago)
- 2004 Michael J. Tweed MB ChB(Leeds) MMedSci(Nott) FRCP FRACP
- 2006 Elliot M. Bell BCA MA PGDipClinPsych(Well) PhD(Otago)FNZCCP
- 2010 Fiona P. Graham BOccTher(Otago Poly) PhD(Qld) NZROT
- 2010 Stephen J. Inns MB ChB(Otago) MD(Lond) FRACP

Senior Research Fellows

- 1993 Kristin L. Wickens BA(Well) PhD DPH(Otago)
- 2002 Tristram R. Ingham MB ChB(Otago)
- 2009 Caroline L. Shorter MSc(Well) PhD(Otago)
- 2015 Rosemary M. Hall MB ChB(Otago) PhD(Open UK) FRACP

Lecturer

2010 Julia A. Myers MHealSc PGDipRehab(Otago) DipPhty(Auck IT)

Research Fellows

- 2003 Bernadette D. Jones DPH(Otago) RGON
- 2004 Phillipa K. Barnes BA(Well) DPH(Otago)
- 2008 Christine A. Barthow MA(Applied)(Well) RN
- 2016 Brian T. Corley BMedSc MB ChB BAO(NUI)
- 2016 Patricia L. Whitfield MB ChB(Auck)

Assistant Research Fellows

- 2008 Janice M. Kang BSc(Hons)(Well)
- 2010 Claire Honeywill MSc(Brist) PhD(St And)

Clinical Associate Professor

2015 Darren A. Hooks MB ChB PhD(Auck) GDipCEP(CEPIA) FRACP

- 1977 John W. Delahunt MB ChB(Otago) MSc(Lond) MRCP FRACP
- 1991 David A. Abernethy MB ChB(Otago) FRACP
- 1993 David A. Hamilton MB ChB(Edin) MRCP FRCR FRCPEd FAChPM
- 1995 Raymond M. Bruce MB ChB(Otago) FRACP
- 1995 Mark B. Simmonds MB ChB(Otago) FRACP
- 1996 Grant B. Pidgeon MB ChB MD DipObst(Otago) FRACP
- 1997 John W. Wyeth MB ChB MD(Otago) FRACP FRCP
- 1999 Phillip P. Matsis MB ChB(Auck) FRACP FCSANZ
- 1999 Timothy J. O'Meeghan BMedSc MB ChB(Otago) FRACP FCSANZ
- 2000 S. Andrew Aitken MB ChB(Otago) FRACP FCSANZ
- 2001 Sisira K. Jayathissa MB BS(Peradeniya) MD(Colombo) DipOHP(Otago) DipHSM(Massey) FAFPHM(RACP) FRCP
- 2001 Carol A. Johnson MB ChB(Cape Town) FFRadT(SA) FRANZCR
- 2001 Jeffrey S. Wong MB ChB DipObst(Otago)
- 2002 Jonathan L. Adler MB BS(Lond) FRACP FAChPM MRCP
- 2003 Philip J. Matheson MB ChB(Otago) FRACP
- 2004 Scott A. Harding MB ChB(Otago) FRACP
- 2006 David I. Robiony-Rogers MBA(Sheff Hallum) DPH(Otago)
- 2007 Murray J. Leikis BHB MB ChB(Auck) FRACP
- 2007 Anne E. O'Donnell BSc(Well) MB ChB(Otago) FRACP
- 2008 Alwyn B. D'Souza MB ChB(Otago) FRCPA FRACP
- 2008 James M. Evans MB ChB(Otago) FRANZCR
- 2008 Kyle G. Perrin MB ChB(Otago) PhD(Cant) FRACP
- 2008 S. Alexander Sasse Dr med(Bonn) FRACP
- 2008 Cindy R. Towns BS(Idaho State) MB ChB PhD(Otago) FRACP
- 2009 Christina R. Cameron MB ChB MClinPharm(Otago) DipPharm(CIT) FRACP
- 2010 Catherine Barrow MB ChB(Otago) FRACP
- 2010 Sinead M. Donnelly MB BCh BAO HDipIPsythS(NUI) FRCPI FAChPM
- 2010 Katherine A. Ferrier MB ChB(Otago) FRACP
- 2010 Anna M. Nicholson MB ChB(Otago) FRANZCR
- 2011 Russell W. Anscombe BSc(Well) MB ChB(Otago) FRACP FCSANZ
- 2011 Nicholas P. S. Humphries MB ChB(Otago) DipObst DipPaed(Auck) FRANZCR
- 2011 Thomas D. Thomson MB ChB(Otago) DipObst(Auck) MRCGP FRACP
- 2012 Paul J. Healy MB ChB(Otago) DipObst(Auck) FRACP
- 2012 Ben J. Johnston MB ChB MAvMed PGDipOccMed(Otago)
- 2012 Brendan Luey MB ChB(Otago) PhD(Newcastle UK) FRACP
- 2012 Ian Rosemergy BHB MB ChB(Auck) FRACP
- 2013 Leila Arnold MB ChB(Cape Town) FRACP
- 2013 Sarah R. Barton MB ChB(Otago) FRACP (Medical Oncology)
- 2013 Katriona J. Clarke MB ChB (Otago) FRACP
- 2013 Dorothy Dinesh MB ChB (Auck) CertTransfMed(RCPEd) FRACP
- 2013 Nichola Naidoo MB ChB (Natal) FRANZCR
- 2013 John M. Wilson MB ChB (Otago) FRACP
- 2014 David A. J. Bourke BHB MB ChB (Auck) FRACP
- 2014 Keith Dyson BSc MB ChB(Edin) FRACP MRCP
- 2015 Rees G. Cameron MB ChB MSc(Auck) FRACP
- 2015 Richard W. Carroll MB ChB (Manc) FRACP
- 2015 Caroline L. Chembo BSc MB ChB (Zambia) FRACP
- 2015 Sarah L. Fairley MB BCh BAO PhD(Belf) MRCP
- 2015 Colin M. Feek MB BS(Lond) MPP(Well) PhD(Edin) FRACP FRACMA
- 2015 Matthew J. Kelly MB ChB (Otago) MRes DTM&H (Liv) FRACP
- 2015 M. E. Katia Lang MB BS (Newcastle UK) MRCP CCST(STA UK)
- 2015 Marion Leighton MB BS (Newcastle UK) PGDipClinEd(Auck) FRACP MRCP
- 2015 Rodolfo C. Morice MD (Costa Rica) FCCP
- 2015 Catherine C. Scott MB ChB (Otago) FRACP

- 2015 James M. Taylor BMedSci MB ChB (Aberd) FRACP MRCP
- 2016 Veronica B. Crawford MB ChB(Otago) FRACP
- 2016 Andrew R. Davies BSc MB ChB (Wales) FRACP
- 2016 Benjamin J. Griffiths MB ChB (Otago) FRACP
- 2016 Hanah Kim MB ChB(Auck) FRANZCR
- 2016 Susan V. Plunkett MB ChB(Otago) FRACP
- 2016 Richard E. Stein BA (Columbia) MD (Ill) FACG FRACP AGAF
- 2017 Martyn J. Horsfall BAppSc(S Aust) BHlthSc(Adel) BM BS(Flin)
- 2017 Luatupu Ioane-Cleverley MB BS(PNG) MPH(Otago) FRACP
- 2017 Anil M. Ranchord MB ChB(Otago) FRACP
- 2017 Hassan A. Salih MB ChB(Baghdad) CAMBS(Int Med) FRACP MRCP

Adjunct Professor

2008 C. Richard W. Beasley MB ChB DSc(Otago) DM(S'ton) FRACP FAAAAI FRCP HonFFOM

Department of Obstetrics, Gynaecology and Women's Health

Professor and Head of Department

2018 Alec J. Ekeroma MB BS(PNG) MBA(Keele) PhD DipObst(Auck) FRANZCOG MRCOG

Professor

- 1996 John D. Hutton MB ChB(Otago) PhD(Lond) FRCOG FRANZCOG
- 1997 Anthony C. Dowell MB ChB(Leeds) DTM&H(Lond) FRCGP FRNZCGP

Emeritus Professor

1987 Kevin C. Pringle ONZM MB ChB(Otago) FRACS (Professor since 2000, Emeritus Professor since 2015)

Senior Lecturers

- 2002 Fali K. Langdana MB BS(Nagpur) FRANZCOG MRCOG MRCPI
- 2003 Sara K. Filoche BSc(Hons)(Abery) MSc PhD(Exe)
- 2003 Andrew S. Murray MB ChB(Otago) PhD PGDipObstMedGyn(Auck) FRANZCOG
- 2004 Dushyant Maharaj MB BS(Mysore) FCOGSA FRANZCOG
- 2009 Peter R. Abels MB ChB(Stell) FCOG(SA)

Assistant Lecturers

- 2002 Debbie B. Bean RN RM
- 2011 Madeline Dymond-Cate RN RM
- 2014 Abigail J. C. Hewitt BMid(Massey) RN
- 2014 Rachel E. Monerasinghe BA(Hons) BSc(Hons)(Anglia PU) RN RM IBCLC
- 2018 Janet Campbell BA(Well)
- 2018 Nergis V. Narayan MSW(Tata Inst Soc Scis)
- 2018 Ngarangi V. Pritchard RM RCN
- 2018 Penelope J. Wyatt BSc(S Wales) BN(Hons)(Cardiff) IBCLC

- 1978 Peter C. Dukes MB ChB DipObst(Otago) FRCOG FRANZCOG
- 1986 John D. Tait MB BS(Monash) MRCOG FRANZCOG
- 2000 S. Andrew Aitken MB ChB(Otago) FRACP FCSANZ
- 2001 Michel R. Sangalli MD(Geneva) FRANZCOG DDU(ASUM) CMFM
- 2002 Howard M. Clentworth MB ChB(Otago) MRCOG FRANZCOG
- 2010 David T. Cook MB ChB(Manc) MRCOG FRANZCOG
- 2010 Maha M. Jaber MB ChB(Baghdad) PGDipObstMedGyn(Auck) FRANZCOG
- 2010 Jeremy B. A. Meates MB ChB(Otago) BHB DipObst(Auck) FRANZCOG MRCOG
- 2011 E. Jane MacDonald MB ChB(Aberd) DTM&H(Lond) FAChSHM(RACP)
- 2012 Nicholas D. Bedford MB ChB Dip Obst(Otago) FRANZCOG
- 2015 Sarah L. Fairley MB BCh BAO PhD (Belf) MRCP
- 2015 Kirsten Gaerty MB ChB PGDipOMG (Otago) DDU(ASUM) FRANZCOG
- 2015 Jennifer M. Hayward BMSci BM BS (Nott) FRANZCOG FRACP FAChSH
- 2016 Anju Basu MB BS (B'lore) FRANZCOG

- 2016 Philip A. Suisted BPRMgt(Lincoln) MB ChB PGDipOMG (Otago) FRANZC
- 2017 Elizabeth R. Childs BSc(Auck) BHSc(Physio)(Auck UT)
 PGDipManPhty(NZMPA) PGCertPhysio(PlvFlrRehab)(Melb)
- 2017 Roopinder K. Gill MB ChB PGDipObstMedGyn(Auck) FRANZCOG
- 2018 Emma L. Felix BSc(Hons)(Brad) PGDipEd(Massey) FHGSA
- 2018 Karen T. Leemen BA MB BS(Syd) FRANZCOG
- 2018 Kate Strachan MB ChB(Otago) FRCPA

Clinical Lecturers

- 1998 Arlene A. Smyth MB ChB DipObst(Auck)
- 2010 Denis C. Delany MB ChB PGDipAvMed PGDipGP PGDipTravMed(Otago) DipObst(Auck) FRNZCGP
- 2016 Chloe A. Frei MB ChB(Otago) MRANZCOG
- 2017 Catriona Murray BM BCh(Oxf) MA(Camb) DipSRH(NZSRHECT)
- 2018 Fiona M. Jones MA(Applied) PGCertMid(Well) RM RN
- 2018 Karen M. Lash BMid(Massey)
- 2018 Sam J. Lepine MB ChB PGDipOMG(Otago) MRANZCOG

Department of Paediatrics and Child Health

Professor and Head of Department

1995 Dawn E. Elder MB ChB PhD DCH(Otago) FRACP (Professor since 2013)

Professor

1999 Lynette G. Sadleir MB ChB MD(Otago) DipPaed(Auck) FRACP (Professor since 2019)

Associate Professor

2001 Esko J. Wiltshire MB ChB MD DipObst(Otago) DipPaed(Auck) FRACP

Senior Lecturers

1980 Thorsten V. Stanley MB ChB(Edin) DCH(Glas) DObstRCOG FRCP

2012 Mary J. Berry BSc MB BS(Lond) PhD(Auck) FRACP MRCPCH

Research Fellow

2016 Clint L. Gray BSc(Hons)(Sund) PhD(Nott)

- 1986 Vaughan F. Richardson MB ChB(Otago) FRACP
- 1994 Ross G. Wilson MB ChB DipObst DCH(Otago) FRCPCH FRACP
- 1998 Brendon D. Bowkett MB ChB(Otago) FRACS
- 1998 Philip Leadbitter MB ChB DipObst DCH(Otago) FRACP
- 1999 Nicholas J. de C. Baker MB ChB(Manc) DCH(Otago) FRACP
- 2000 S. Andrew Aitken MB ChB(Otago) FRACP FCSANZ
- 2001 Andrew G. Marshall BMedSc MB ChB(Otago) FRACP
- 2002 Kate M. Hall MB ChB(Otago) FRACP
- 2006 Beth E. C. Cizadlo MD(Nebraska) AmBdCertPsych AmBdCertCh&AdPsych
- 2006 Kai D.-C. Steinmann MD(Freiburg) FRACP
- 2007 Nigel J. Willis MB ChB(Otago) FRACS
- 2008 Katherine R. Neas MB ChB DCH(Otago) FRACP
- 2008 John A. Sanders MB ChB(Cape Town) DCH(Lond) FRACP MRCP
- 2009 John B. Malcolm MB ChB(Otago) DipObst PGCertPH(Auck) DTM&H(Liv) DCH(RCPGlas) GradCertClinEd(NSW) FRACP MRCP
- 2009 Helen E. Miller MB ChB DCH(Otago) MM(Syd) FRACP
- 2009 K. Upul C. Perera MB BS MD(Colombo)
- 2010 Karla M. D. N. Fernandes MB BCh(Witw) FCPaed(SA)
- 2011 Toni-Maree Wilson BHB MB ChB(Auck) FRACS
- 2011 Erin K. Mahoney BDS(Otago) MDSc PhD(Syd) FRACS
- 2013 Priscilla Campbell-Stokes MB ChB MMedSc (Otago) DipPaed (Auck) FRACP
- 2013 Nigel T. Orr BHB MB ChB (Auck) DCH (Otago) FRACP
- 2013 Timothy J. Savage MB BCh BAO (NUI) PhD (Auck) LRCP MRCPI
- 2014 Sarah A. Mills MB ChB(Otago) FRACP

- 2014 Gianluca Valsenti MB ChB(Otago) FRANZCR MRCPCH
- 2014 Graham A. Wilson MB ChB MSc(Otago) FRANZCO
- 2015 Willie F. Kamphambe MB BS(Tas) FRACP
- 2015 Alison R. Pearce MB BS(W Aust) FRACP
- 2015 Robert Winkler Staatsexamen(Cologne) SpecPaed(Nordrhein)
- 2015 Maylin A. Yap MB ChB(Otago) FRACP
- 2016 Erik W. Andersen MB ChB DCH(Otago) FRACP
- 2016 Paul B. Jackson MB ChB(Leeds) FRCS
- 2016 Andreas E. C. Leinfellner Dr med(Vienna) FRACP
- 2017 Nicola A. Jordan MB ChB DCH(Otago) PGDipBusAdmin(Massey) PGDipPH(Auck) FRACP
- 2017 David M. B. Montgomery MB ChB(Cape Town) FRACP
- 2018 Jessica J. Allen MB ChB DCH DPH(Otago) FRACP

Professional Practice Fellow

2014 Anganette B.-M. Hall MB ChB(Otago) FRACP

Honorary Professor

2007 Mark D. Stringer BSc(Hons) MB BS MS(Lond) FRCP FRCS FRCS(Paed) FRCSEd

Department of Pathology and Molecular Medicine

Associate Professor and Head of Department

1996 Diane N. Kenwright BHB MB ChB(Auck) FRCPA FNZSP

Professor

1980 Brett Delahunt ONZM KStJ GCLJ Officer of the Order Arts and Sciences (Cambodia) BSc(Hons)(Well) BMedSc MB ChB MD(Otago) FRSNZ FRCPA FFSc(RCPA) FRCPath FNZSP AFNZIM HonFNZIMLS (Professor since 1996)

Associate Professor

2009 Rebecca Grainger BMedSc MB ChB PhD(Otago) FRACP

Senior Lecturers

- 2016 Ayesha J. Verrall MB ChB MBHL PhD(Otago) DTM&H (Gorgas) PGDipEpid(Lond) FRACP
- 2017 Dianne Sika-Paotonu BSc MBmedSc PhD PGCertEdPD(Well) DPH(Otago) CertAT(Auck IT)
- 2017 Michelle Thunders BSc(Hons) PhD(Lond) PGCertHE(Westminster) FHEA

Clinical Senior Lecturers

- 2001 Andrew B. M. Tie MB ChB(Auck) FRCPA FNZSP
- 2013 Rose M. Jones BDS FDSRCSEd FRCPath FFOP(RCPA)
- 2013 Robert Weinkove MB BS (Lond) MA(Camb) PhD(Otago) FRCPath FRACP FRCPA MRCP
- 2014 Michelle N. D. Balm MB ChB(Otago) FRACP FRCPA

Professional Practice Fellow

2003 Peter B. Bethwaite MB ChB PhD DCH(Otago) FRCPA

Departmental Manager – Research Co-ordinator

2017 Natalie A. Redshaw BSc(Hons)(Brad)

Department of Primary Health Care and General Practice

Associate Professor and Head of Department

1995 Lynn C. McBain BSc MD(Dal) DipObst PGDipGP(Otago) LMCC FRNZCGP

Professors

- 1994 Susan R. H. Pullon MB ChB MPHC DipObst PGDipGP(Otago) FRNZCGP (Professor since 2017)
- 1997 Anthony C. Dowell MB ChB(Leeds) DTM&H(Lond) FRCGP FRNZCGP

Associate Professors

2000 Eileen McKinlay MA(App)(Well) RN

- 2003 Maria H. Stubbe MA PhD(Well) DipTESL DipTchg
- 2010 Angela J. Ballantyne BSc(Well) PhD(Monash)

Senior Lecturers

- 1995 Benjamin V. Gray MB ChB MBHL(Otago) FRNZCGP
- 2000 Jennifer T. Visser BSc(Well) MB ChB MTravMed PGCertGP(Otago) FRNZCGP
- 2008 Lesley A. Gray MPH(Glas) MSc(S Bank) FFPHM
- 2009 Caroline J. Morris BPharm(Hons)(Bath) MSc PhD(Manc) MRPharmS MPS(NZ) RegPharmNZ
- 2016 Benjamin J. Darlow BPhty PhD(Otago) MSportsPhysio (Curtin)
- 2016 Jonathan D. Kennedy BSc(Cant) MB ChB DipObst DCH DPH (Otago)
- 2016 Samantha A. Murton MB ChB PGDipGP(Otago) FRNZCGP FAcadMEd

Senior Research Fellow

2000 Sally B. Rose BA(Hons)(Otago) PhD(Well)

Research Fellows

- 2004 Susan M. Garrett BHealSc(Auck UT) MPH(Otago)
- 2008 Rachel M. Tester BSc GDipSc(Well)
- 2009 Sonya J. Morgan BSc(Hons)(Well) MHealSc(Otago)
- 2010 Joanne M. Hilder BA DipTESL(Well) MA(UCLA)

Clinical Senior Lecturers

- 2010 Pauline J. Horrill MB ChB(Otago) DipObst(Auck) PGDipID(Lond) FRNZCGP
- 2014 Shaun J. Counsell MB ChB PGDipTravMed(Otago) FRNZCGP FRNZCUC
- 2016 Albertine A. Ireland MB ChB PGDipTravMed(Otago) PGDipSc(Massey)
- 2018 Claire Wong MSc(Sheff Hallam) PGDipTravMed(UCL) PGCertLTHE(Liv) CHT(ISTM) FFTMRCPSGlas RN

Department of Psychological Medicine

Professor and Head of Department

2009 Sarah E. Romans MB ChB MD(Otago) FRANZCP (Professor since 2011)

Professor

1984 Peter M. Ellis MA BM BCh(Oxf) PhD(Otago) FRANZCP (Professor since 1994)

Associate Professor

2011 P. A. Giles Newton-Howes BA BSc(Well) MB ChB(Otago) PGDipCBT(Lond) FRANZCP MRCPsych

Senior Lecturers

- 1999 Mark A. Huthwaite MB ChB(Stell) FCPsych(SA)
- 2001 Fiona Mathieson MA(Applied)(Well) DipTchg FNZCCPsych
- 2006 Elliot M. Bell BCA MA PGDipClinPsych(Well) PhD(Otago) FNZCCP
- 2011 Susanna Every-Palmer MB ChB PGCertHSc(Auck) MSc(Oxf) FRANZCP
- 2012 Sarah E. Gordon BSc LLB MBHL PhD(Otago)

Professional Practice Fellows

- 2012 Julie A. Burgess-Manning BA(Hons) PGDipPsychPrac(Massey) MSc(Lond) PGCertHealth(Well)
- 2014 Francis B. Goodstadt BA(Hons)(Oxf) MB BS(Lond) ATCAP(RANZCP) FRANZCP
- 2017 Susan J. Watson MA PhD PGDipClinPsych(Massey) MNZCCP

Research Fellow

2008 Rachel M. Tester BSc GDipSc(Well)

Assistant Research Fellows

- 2018 Darya Fedchuk BSc(Well) MSc PGDipSc(Massey)
- 2018 Jeremy L. Tumoana BRS GradCertMP(Lincoln)

- 1986 Crawford J. H. Duncan MB ChB(Otago) MRCPsych FRANZCP
- 1990 Laurence S. Thomson MB ChB(Otago) FRANZCP

- 1995 Joanna MacDonald MB ChB PhD(Otago) FRANZCP
- 2002 Paul A. French MB ChB(Otago) FRANZCP
- 2006 Beth E. C. Cizadlo MD(Nebraska) AmBdCertPsych AmBdCertCh&AdPsych
- 2007 Allister J. C. Bush MB ChB DipObst(Otago) DipPaed(Auck) DipChAdMHlth(Melb) FRANZCP
- 2008 Adam J. H. Sims BSc MB ChB MMedSc(Otago) ATCLP(RANZCP) FRANZCP
- 2009 Charul B. Barapatre MB BS MD(Bombay) MRCPsych
- 2009 Samuel V. McBride MB ChB(Otago) ATADDP(RANZCP) FRANZCP
- 2009 Jonathan C. McKinnon MB ChB(Otago) FRANZCP
- 2009 George Mathew BSc MB BS(Kerala) DPM(B'lore) FAPsych(Düsseldorf)
- 2009 Nancy K. Yerly MD(Kentucky)
- 2010 Peter E. Boeke MB ChB(Stell)
- 2010 Gregory M. Spencer MB ChB(Otago) FRANZCP
- 2011 Vishwa R. Kairvar MB BS MS(Delhi)
- 2011 Alain Marcuse Staatsexamen(Munich)
- 2011 B. P. Gregory Young MB ChB(Cape Town) FRANZCP
- 2013 Schalk (Scott) W. du Toit MB ChB (Stell) PGCertMedEd (Dund) MRCPsych
- 2013 Alastair F. Willis MB ChB (Dund) FRANZCP MRCPsych
- 2014 David A. Chinn MB ChB (Liv) ATCAP(RANZCP) FRANZCP
- 2014 Andrew C. Horrigan BA(Case Western Reserve) MD(Toledo) AmBdCertPsych
- 2014 Gordon P. Lehany MB BS(Lond) MRCPsych
- 2015 Elizabeth A. Almond MB ChB(Sheff) MMedSc(Leeds) FRANZCP MRCPsyc
- 2015 Mary P. Davison MB ChB(Otago) MBioethics(Monash) FRANZCP
- 2015 Tracey C. Heads MB ChB MD(Otago) PGDipClinFP(Lond) MRCPsych
- 2015 Caroline L. Holmes MB BS MSc(Lond) MRCPsych
- 2015 B. Sally Rimkeit BA(Pomona College) MB ChB(Otago) MA(Chicago) ATPOA(RANZCP) FRANZCP
- 2016 Felisa Roldan LMS(País Vasco) FRANZCP
- 2016 Marcel S. Westerlund Läkarexamen(Uppsala) MRCPsych
- 2017 J. Ritzema de Ridder MB ChB(Stell) MRCPsych
- 2017 Thomas P. Flewett MB BS(Lond) FRANZCP FACLAM MRCPsych
- 2018 S.J. René de Monchy Artsexamen(Leiden) FRANZCP
- 2018 A. Catherine Dicks MB ChB(Brist) MRCPsych
- 2018 Malcolm W. Stanton BHB MB ChB(Auck) FRANZCP

Clinical Lecturers

- 1995 Jennifer Jordan MA PGDipClinPsyc(Cant) PhD(Otago) MNZCCP
- 2014 Owen Egan MD(Charles) MRCPsych
- 2016 Gabrielle J. Bisseker BA MEd PGDipChFamPsyc(Cant)
- 2016 Leon J. du Plessis BA (Jo'burg) MA (Potchef) MA(P Elizabeth)
- 2016 Holly E. Hammond MSc PGDipClPs(Otago)
- 2016 Holly P. Wilkins MSc PGDipClinPsyc(Well)
- 2016 Corinne M. Young MSocSc PGDipPsyc(Clin)(Waik
- 2017 Virginia A. Farnsworth-Grodd BMus BA BSc(Hons) DClinPsy GradDipSci(Auck)
- 2017 Michelle L. Milmine MSc PGDipSc PGDipClPs PGDipHealSc(Otago)
- 2017 Nishi R. Parkhill MA PgDipClinPsyc(Cant)
- 2018 Ronald L. Chambers MA PGDipClinPsych(Cant)
- 2018 Lorraine C. Davison BSc MB BS(Lond) FRANZCP
- 2018 Robyn D. Girling-Butcher MA PGDipClinPsych(Massey)
- 2018 Carissa A. Kindy MD(Puerto Rico) AmBdCertPsych
- 2018 Tina M. McTear BA PGDipSocWork(Cant) MClinFamTh(La Trobe) PGCertHealSc(Otago)
- 2018 Kathryn R. Ryan MA PGDipArts PGDipClPs(Otago)
- 2018 Katie Thorne MB BS(Hull York Med Sch)

Department of Public Health

Professors and Head of Department

2004 Diana Sarfati MB ChB MPH PhD(Otago) FAFPHM (Professor since 2016) (Director, Cancer Control and Screening Research Group)

Professors

- 1991 Philippa L. Howden-Chapman QSO BA(Well) MA PhD DipClinPsych(Auck) DipTchg FRSNZ (Professor since 2006)
- 1997 Michael G. Baker MB ChB DPH (Otago) DipObst(Auck) FAFPHM FRACMA (Professor since 2013)
- 1998 Antony A. Blakely MB ChB MPH PhD(Otago) FAFPHM (Professor since 2007)
- 2000 Louise N. Signal BA(Massey) MSocSc(Waik) PhD(Tor) (Professor since 2018) (Director, Health Promotion and Policy Research Unit)
- 2003 Nicholas A. Wilson MB ChB(Auck) MPH DIH(Otago) FAFPHM (Professor since 2016)
- 2005 P. Richard Edwards BA MB BChir(Camb) MPH(Leeds) MRCP MFPHM (Professor since 2009)
- 2009 Janet A. Hoek MA PhD DipBusAdmin(Massey) (also in Marketing)

Research Associate Professors

- 1990 Bridget H. Robson BA(Well) DPH(Otago)(Director, Te Rōpū Rangahau a Eru Pōmare/Eru Pōmare Māori Health Research Centre)
- 1996 Simon E. P. Hales BA MB BChir(Camb) MPH PhD(Otago)
- 2004 George W. Thomson BA(Auck) MPP(Well) PhD(Otago)
- 2006 Ricci B. Harris MB ChB MPH(Otago) FAFPHM
- 2006 Michael Keall BA(Hons)(Well) PhD(Melb)
- 2007 James Stanley BA(Hons) PhD(Otago) (Biostatistician)
- 2011 Nevil F. Pierse MSc(Cork) PhD(Otago)

Senior Lecturers

- 2008 Louise M. Delany BA(Hons) LLM(Well)
- 2010 Richard S. Jaine BSc MB ChB MPH(Otago) FNZCPHM
- 2013 Hera Cook BA(Hons)(Lond) PhD(Sus)
- 2014 William W. Leung MSc(Glas) MSc(Strath) MSc(York)

Senior Research Fellows

- 1984 Gordon L. Purdie BSc(Well) (Biostatistician)
- 1999 Donna M. Cormack MA PhD(Waik)
- 2009 Deborah H. M. Peterson BA MA(Applied) PhD(Well)
- 2010 Ruth Cunningham BA MB ChB MPH PhD(Otago)
- 2010 Melissa A. McLeod MB ChB MPH(Otago) FNZCPHM
- 2010 Moira B. Smith BDS PhD PGDipSci DPH(Otago)
- 2011 Jason K. Gurney BSc(Hons) PhD(Auck)
- 2011 Giorgi Kvizhinadze MS(Tbilisi) PhD(Well)
- 2011 T. H. Nhung Nghiem MEcon(Foreign Trade, Hanoi) PhD(Massey)
- 2011 Caroline V. Shaw MB ChB MPH PhD DPH(Otago) FNZCPHM
- 2012 Geoffrey M. Fougere MA(Cant)
- 2012 Marie L. Russell MA(Applied)(Well) PhD(Otago)
- 2012 Andrew M. Waa BSocSc (Waik) MPH (Otago)
- 2013 Nisha Nair MB ChB MPH PGCertWHlth (Otago) FNZCPHM
- 2013 Lucy F. Telfar Barnard MA(Auck) PhD (Otago) DELEBás
- 2014 Cristina L. Cleghorn MSc(Otago) PhD(Leeds)
- 2015 Andrea M. Teng MB ChB MPH PGDipOMG(Otago) MSc(Lond) FNZCPHM
- 2016 Sheree J. Gibb MSc(Cant) PhD(Otago)

Lecturers

- 2008 Jeannine L. Stairmand MPH DPH(Otago) DipNursing(Whitireia)
- 2011 Keri R. Lawson-Te Aho MSc(Waik) PhD(Well)
- 2014 Johanna R. P. Reidy LLB MA PGDipArts(Well) PhD PGCertPH(Otago)

Research Fellows

- 2001 Helen E. Viggers BE(Hons)(Cant) DPH(Otago) GradDipApplStat(Massey)
- 2007 Virginia C. Signal BN(UCOL) MPH PhD(Otago) RCompN
- 2009 Julie S. Bennett BSc(Massey) MPH PhD(Otago)
- 2009 Vivienne C. Ivory BA(Auck) MA(Lond) PhD(Otago) DipTchg
- 2013 Sarah P. Bierre BA(Hons)(Well) PhD(Otago)
- 2014 Anna M. Davies MSc DPH(Otago)
- 2014 Paula T. King BMus(Massey&Well) BHB MB ChB(Auck) MPH DPH DCH(Otago) FNZCPHM
- 2014 Jennifer A. Ombler MA(Well)
- 2014 Kimberley C. O'Sullivan MPH PhD DPH(Otago)
- 2014 Edward N. Randal BSc(Hons)(Lond) MEnvStud(Well)
- 2014 Ramona N. Tiatia MA(Well) PhD(Otago)
- 2017 Anja Mizdrak BA DPhil(Oxf)
- 2018 Amanda C. Jones BSc(Hons)(Guelph) MSc(Alta) PhD(Wat)

Professional Practice Fellows

- 2011 Sarah E. Donovan BMid BA(Hons)(Massey) PhD(Well)
- 2018 Jamie Yeates BA(Well)

Honorary Fellows

- 2010 Paul M. Blaschke BSc(Hons)(Auck) PhD(Well)
- 2010 Brian H. Easton BA(Well) DSc(Cant) CStat FRSS DFNZAE
- 2011 Jonathan B. Koea MB ChB(Auck) FRACS
- 2016 Stephen G. Palmer MB ChB PGDipComH(Otago) FAFPHM FNZCPHM

Data Manager

2000 P. June Atkinson

Project Manager

2011 Jasmine Xu

Department of Radiation Therapy

Associate Professor and Head of Department

2000 Peter D. Larsen BSc(Hons)(Well) PhD(Otago)

Associate Professor

2001 Patricia M. Herst MSc(Nijmegen) MPhil(Waik) PhD(Otago)

Senior Lecturer

2012 Nanette C. Schleich Dipl-Ing(FH)(Ravensburg-Weingarten)

Diplom Dr rer nat(Freiberg) PGDipSc PGCertAntaStud(Cant) MACPSEM

Lecturers

2001 Gay M. Dungey BSc(Anglia P U) MEd(Well) DipThRad

2008 J. Paul Kane BSc(Hons)(Ulster) MHealSc PGDipTertT(Otago) DipJEB(Lond)

Clinical Senior Lecturers

- 2006 Iain G. Ward MB ChB(Otago) FRACP FRANZCR
- 2013 Nichola Naidoo MB ChB(Natal) FRANZCR
- 2018 Douglas T. M. Iupati MB ChB(Auck) FRANZCR

Clinical Tutors

- 2010 Rhonda J. Kearney BHSc(CIT) DipThRad
- 2011 Amy K. Koskela BHSc(CIT) NDMRT
- 2011 Nadia G. Smith BHSc(CIT) NDMRT
- 2015 Sarah E. McLeod BHealSc(Otago) CAT(Wintec)
- Janeane M. Summerfield BHSc(CIT) PGCCT(Chch Poly IT) NDMRT
 Mason A. Campbell BMedRadSci(Newcastle, NSW)
- 2018 Carla Geoghegan BMedSc MRT(Syd)
- 2018 Timothy S. J. Kerrisk BRT PGDipHealSc(Otago)
- 2018 Joo H. Kwon BSc BRT(Otago)
- 2018 Robert G. Lane BHealSc(Otago)
- 2018 Hannah E. Rushton BRT(Otago)

Professional Practice Fellows

- 2003 Billie A. Mudie BHSc(CIT) NDMRT
- 2010 Melissa S. Pitchford BHSc(CIT) NDMRT
- 2013 Alannah J. Flockton BHealSc BRT(Hons)(Otago)
- 2014 Aidan G. Leong MHealSc(Otago)
- 2017 Kate J. M. Chadwick BHealSc(Otago)

Department of Surgery and Anaesthesia

Associate Professor and Head of Department

2000 Peter D. Larsen BSc(Hons)(Well) PhD(Otago)

Professor

1986 John N. Nacey MB ChB MD(Otago) MBA(H-W) FRACS

Associate Professors

2003 Elizabeth R. Dennett BMedSc MB ChB(Otago) MMedSc(Clin Epi)

MAppMgt(Hlth)(Newcastle NSW) GradDipMed(Clin Epid)(Syd) FRACS

2007 Y.-C. (Shieak) Tzeng MB ChB PhD(Otago)

Senior Lecturer

2018 Justin Chou MB ChB(Otago) FRACS

Lecturers

- 2017 Nicholas J. Clode MSc(Manc Met)
- 2017 Kirsty M. Danielson BBmedSc PhD(Well)

Research Fellows

- 2017 Kirsten J. de Burlet Artsexamen(Leiden)
- 2017 Ashok R. Gunarwardene MB ChB(Birm) BSc(Hons)(Leeds)

Clinical Senior Lecturers

- 2004 Christine H. Mouat BHB MB ChB(Auck) FRACS
- 2009 Dean P. Walsh MB ChB (Otago) FRCA
- 2011 Jake N. Pearson MB ChB(Otago) FACSP
- 2012 Butheyna E.-Z. Abdelhameed MB ChB(Glas) FCEM FACEM
- 2012 Ben N. Barry BSc MB BS(Lond) FRCA FCICM
- 2012 Scott F. Boyes MB ChB(Otago) FACEM
- 2012 Mark H. Hussey MB BS(Lond) FACEM
- 2012 Alexander J. Psirides BSc(Hons) MB BS(Lond) FCICM
- 2012 Daniel R. Watson MB ChB(Otago) FACEM
- 2013 Alan D. Barton MB ChB(Otago) FACEM
- 2014 Jayanathan Amaranathan MB ChB (Auck) DPH PGCertAeroRT(Otago) FACEM
- 2015 Norman McL. Gray BSc MB ChB(Otago) FACEM
- 2016 Jesse Gale MB ChB(Otago) FRANZCO
- 2017 Veronica B. Crawford MB ChB(Otago)
- 2017 Penelope A. Jeffery MB ChB(Otago)
- 2017 Bradley F. Peckler MD(St Georges) FACEP FACEM
- 2017 Troy H. Smithers MB ChB(Otago) FRACS
- 2018 Giles T. Foley MB ChB(Leeds) FRCS
- 2018 Ineke C. Meredith MB ChB(Otago) FRACS
- 2018 Sara G. Robinson DipN
- 2018 Criselda E. Sayoc MD(Finch) FACEP FACEM
- 2018 Aaron H. J. Withers MB ChB(Otago) FRACS

Clinical Lecturers

- 2018 Anthony D. Harris MB ChB(Otago)
- 2018 Shane S. H. Lee MB ChB(Otago)

Professional Practice Fellows

- 1992 Lissa E. Judd BMedSc MB ChB DIH DipOHP(Otago) FACD FAFOM(RACP)
- 2017 Alice K. Stringer BSc MB ChB MMedSc(Otago) FRACS
- 2017 Kathryn J. Tietjens BSLT(Cant) MB ChB(Otago)

- 2017 Theresa N. S. Wong MB ChB(Cardiff) AFRCSEd
- 2017 Graham M. Orsbourn BAppSc(Auck UT)
- 2018 David J. McQuade MB ChB DCH(Otago) FACEM
- 2018 Craig I. Wallace MB ChB(Otago) FACEM

Honorary Associate Professor

1982 Alan J. Thurston ED MB ChB(Otago) MSc(Oxf) FRACS FNZOA

Pharmacy

Professor and Dean

2016 Carlo A. Marra BSc(Pharm) PharmD PhD(Br Col)

Professors

- 1991 Ian G. Tucker BPharm(Hons) PhD(Qld) FNZCP FCRS FPS RegPharmNZ
- 2001 Sarah M. Hook BSc(Hons) PhD(Otago) (Professor since 2013; Associate Dean, Research)
- 2006 Stephen B. Duffull MPharm PhD(Otago) DipPharm(CIT) FNZCP FPS RegPharmNZ

Associate Professors

- 1997 Natalie J. Medlicott BPharm PhD(Otago) MPS RegPharmNZ (Associate Dean, Academic)
- 2001 June M. Tordoff MPharm(Brad) PhD(Otago) MRPharmS MPS RegPharmNZ
- 2004 Joel D. A. Tyndall BSc(Hons)(Monash) PhD(Qld)
- (Associate Dean, Internationalisation) 2005 Arlene McDowell MSc(Melb) PhD(Otago)
- 2016 Bruce R. Russell BPharm(Hons) PhD(Otago)
- 2018 Kyle J. Wilby BSP(Sask) PharmD(Br Col) ACPR

Senior Lecturers

- 2007 Hesham Al-Sallami BPharm MClinPharm PhD(Otago) RegPharmNZ
- 2008 Susan J. Heydon BA(Hons)(Lond) MA PhD(Otago) DHMSA
- 2012 Allan B. Gamble BMedChemAdv PhD GCertBus(W'gong)
- 2012 Shakila B. Rizwan BPharm PhD(Otago)
- 2012 Greg F. Walker MSc PhD(Otago)
- 2012 Daniel F. B. Wright BScPharm(Dal) MA(Brist) MSc PhD(Otago) RegPharmNZ
- 2013 Shyamal C. Das MPharm(Jahang) PhD(Monash)
- 2013 Andrea J. Vernall BSc(Hons) PhD(Cant)
- 2014 Alesha J. Smith MSc(Otago) PhD(Qld)
- 2016 Ailsa A. McGregor BSc(Hons)(Aberd) PhD(Glas)

Senior Research Fellows

- 2004 Hu Zhang MB(Bengbu) MD(Anhui) PhD(Otago)
- 2008 Olaf Bork DiplIng DrIng(Bremen)

Research Fellow

2017 Prabhat Bhusal BPharm(Pokhara) MPharm(Chosun)

Assistant Research Fellows

- 2014 Blake H. Gibson MSc(Otago)
- 2015 Sara de la Harpe BSc(Hons)(Massey)
- 2016 Bettina Polier Mag pharm(Graz)
- 2017 Shubhra Sinha MSc(Jahang) PhD(Monash)

Professional Practice Fellows

- 1996 N. Anita M. Olivier DipPharm(Natal) PGCertTertT(Otago) MPS RegPharmNZ
- 2005 James M. Windle BPharm MClinPharm PGDipTertT(Otago) MBS DipBusAdmin(Massey) DipPharm(CIT) MPS MNZCP RegPharmNZ
- 2008 Kate M. Farquharson BPharm GDipBHL(Otago) MPS RegPharmNZ
- 2009 Aynsley K. Peterson BPharm PGCertPharm(Otago) MPS RegPharmNZ
- 2015 Lisa J. Kremer BPharm PGDipClinPharm(Otago)

- 2015 David J. Woods BSc(Hons)(Manc) MPharm(Otago) FHPA FPS FRPharmS RegPharmNZ
- 2017 Kasey K. M. Brown BPharm PGCertPharm(Otago)
- 2017 Carla M. Dillon BSc(Pharmacy)(Nfld) PharmD(Tor) ACPR
- 2017 Emma R. Smith MPharm(Portsmouth) PGCertPsych(Aston) MRPharmS MPS RegPharmNZ
- 2017 Michael B. Smith BSc BPharm PGCertPharm(Otago) MPS RegPharmNZ
- 2017 Leanne M. Te Karu MHSc PGCertClinPharm(Auck) PGDipClinPharm PGCertPharm(Otago) DipPharm(CIT) FPS RegPharmNZ
- 2018 Louise C. Lord BPharm PGDipClinPharm(Otago) MClinPharm(Monash) MPS RegPharmNZ
- 2018 Tegan J. McKegg BA BSc(Otago)
- 2018 Danielle C. Maulder BPharm(Otago)
- 2018 Sanja Mirkov BPharm PGDipPH(Auck) MPS RegPharmNZ
- 2018 Angela C. K. Wong BPharm(Belgrade) PGCertTravMed(Otago) MPS RegPharmNZ

Honorary Professor

2013 Thomas Rades BSc(Pharm)(Hamburg) PhD(Braunschweig)

Honorary Associate Professor

2013 Clare J. Strachan BPharm PhD(Otago) RegPharmNZ

Head Technician

2001 Leonard C. Stevenson PGCertHealSc(Otago) NZCS

Senior ICT and Electronics Specialist

2001 Brian S. Young NZCE

Scientific Officer

2018 Esther K.-L. See BSc MHSc PGDipHSc(Auck)

Physiotherapy

Professor and Dean

2000 Leigh A. Hale BSc(Cape Town) MSc(Physio) PhD(Witw) FNZCP (Professor since 2015) (Director, Centre for Health, Activity, and Rehabilitation Research)

Professors

- 1996 S. John Sullivan MSc PhD(Wat) DipPhEd(Otago)(Marketing Co-ordinator)
- 2005 G. David Baxter TD BSc(Hons) DPhil(Ulster) MBA(Lond)

Associate Professors

- 2001 Gisela Sole BScPhysio(Stell) MSc(Med)ExSci(Cape Town) PhD(Otago) (Associate Dean, Undergraduate Studies)
- 2005 Steven J. Tumilty MPhty PhD PGDipPhty PGCertTertT(Otago) GradDipPhty(Northumbria)

Research Associate Professor

2008 Debra L. Waters BS(N Dakota State) PhD(New Mexico) (Director of Gerontology Research) (Director, Ageing Well National Science Challenge)

Senior Lecturers

- 1996 Hilda F. Mulligan BSc(Physio)(Cape Town) MHealSc PhD(Otago))
- 1996 Margot A. Skinner MPhEd PhD(Otago) DipPhty FNZCP PNZ(HonLife) (Deputy Dean)
- 2005 Meredith A. C. Perry BPhty PhD(Otago) MManipTh(Curtin) (Associate Dean, Postgraduate Studies
- 2011 Catherine M. Chapple BSc(Hons)(Lough) MMPhty PhD PGDipMPhty(Otago) GradDipPhys(Lond)
- 2013 Ramakrishnan Mani BPhty(TN Med) MPT PGCertBERM(Manipal) PhD(Otago)
- 2013 Daniel Cury Ribeiro BPhty(Centro Universitário Metodista IPA) MSc(Univ Fed do Rio Grande do Sul) PhD(Otago)

Lecturers

2008 Ewan J. Kennedy BPhty PhD(Otago)

2014 Prasath Jayakaran BPT(TN Med) MPT(Sports)(J Hamdard) PhD(Otago)

Professional Practice Fellows - Dunedin

1996 Lesley Inglis DipPhty(Otago Poly)

1996 Evelyn J. Tulloch MPhty PGDipSportMed(Otago) DipPhty

1999 Stuart J. Horton MPhty PGDMPhty PGCertTertT(Otago) DipPhty DipMDT

2007 Matthew L. Dick BSc BPhty DipGrad PGCertPhty(Otago)

2007 Christopher D. Higgs BSc(Hons)(Nott) MPhty(Otago) (Clinical Education Programme Leader)

2009 Karen G. M. Taylor MPhty PGDipPhty(Otago) DipPhty (Director of Clinics)

2010 Katrina A. P. Bryant BPhty(Otago)

2012 Emily A. Gray BPhty PGDipSportMed (Otago)

2012 Julian F. D. O'Hagan GDipPhty(Bath)

2013 Gail H. Hyland MHealSc(Otago) DipPhty(Otago Poly)

2014 Claire E. Hargest BPhty(Otago)

2015 Sannah Aitcheson BSc MPhty(S'ton)

2015 Sarah K. Jerram BSc BPhty PGDipSci(Otago) (Co-ordinator, Dunedin Clinic)

2015 Christine Livesey BSc(Hons)(W England)

2015 Amy-Jean Mepham BSc BPhty(Otago)

2017 Rebecca E. Armstrong BHSc(Physio) PgDipHSc(Auck UT)

2017 Sarah Rhodes BSc(Hons)(Northumbria)

2019 Donna C. Smith BPhty(Otago) PgCertHSc(Auck UT)

Professional Practice Fellows - Christchurch

1996 Sandra A. Ferdinand MPhty PGDipPhty(Otago) DipPhty (Co-ordinator, Christchurch Centre)

2009 Allyson M. Calder BHSc(Physio)(Auck UT) PGCertCT(Cant)

Professional Practice Fellows - School of Physiotherapy Clinics, Christchurch

2008 Alister P. George PGDipPhty(Otago) DipPhty

2018 Lisa M. McKinnon BSc BPhty(Otago)

2018 Charlene Wills BPhty(Otago)

2018 Olivia M. L. Stone BPhty(Otago) PhD(NSW)

Professional Practice Fellow - Hawkes Bay

2012 Jacqueline C. Plater BSc(Hons)(Manc)

Professional Practice Fellow – Invercargill

2014 Lena K. Berkhuis BPhty PGCertPhty(Otago)

Professional Practice Fellow - Nelson

2012 Alice M. J. Scranney BSc(Hons)(S'ton)

Professional Practice Fellow - Palmerston North

2016 Rebekah H. Higgs BPhty PGCertPhty(Otago)

Professional Practice Fellow - Whanganui

2017 Kyllie M. Martin BPhty(Otago)

Professional Practice Fellows - Wellington

2005 Elizabeth M. Kemp BPhty(Otago) (Co-ordinator, Wellington Centre)

2014 Megan L. Bishop BPhty(Otago) PGDipRehab(Auck UT)

2017 Daniel Seller BPhysio(Hons)(Melb) GradDipClinEpi(Syd)

Honorary Professor

2016 Suzanne M. McDonough BSc(Hons) HDipHcare(UCD) PhD(Newcastle UK)

Honorary Fellow

2014 Michael G. Monaghan DO(British School of Osteopathy) DipMT(NZMTA) DipPhty MPNZ(HonLife) MNZMPA(HonLife)

Manager, Ageing Well National Science Challenge

2016 Lisa J. Davis LLB BCom(Otago) BSW(Massey)

Research Technician

1996 Bruce W. Knox BE(Cant) MRSNZ

Administrative Services

Office of the Vice-Chancellor

Vice-Chancellor

1992 Harlene Hayne ONZM BA HonDSc(Colorado College) MS PhD(Rutgers) FRSNZ

Executive Officer

2003 Eleanor J. Harrison BCom(Otago)

Executive Assistant

2009 Sarah L. Lines

Registrar and Secretary to the Council

Registrar and Secretary to the Council

2005 Christan J. Stoddart BA(Hons)(Otago)

Executive Officer

2001 Judith A. Thompson BA(Otago) DipNZLS

Head, Corporate Records Services

2003 Tracey L. Sim MA(Otago) PGDipArcRec(Well)

University Mediator

2015 Jennifer S. Anderson BA LLB(Hons)(Cant)

Manager, Copyright and Open Access

2007 Richard K.A. White MA PGDipArts(Otago)

Māori Development

Director

2012 Tuari L. Potiki PGDipHealSc CComPsC(Otago) CertClinSup CertAODCouns(CIT)

Planning and Funding

Director

2004 David J. Thomson BA(Hons) MBA(Otago)

Senior Analyst

2003 Gregory J. Murray BA(Hons)(Otago)

Academic Division

Deputy Vice-Chancellor (Academic)

1987 Vernon A. Squire Polar Medal BSc(Hons)(Wales) MASt PhD(Camb) DSc(Wales) FRSNZ FIMA CMath FNZMS

Quality Advancement Unit

Director

1988 Margaret A. Morgan MA(Otago) DipArch/RecMgmt(Monash)

Reviews Manager

2005 Megan J. Wilson MA PGDipArts(Otago)

Surveys Manager

2007 Romain J. R. Mirosa MIntSt(Otago) Diploma in Public Service(Aix-Marseille III)

Higher Education Development Centre

Professor and Head of Department

2000 Anthony D. Harland BSc(Hons)MPhil(Newcastle UK) PhD(Glas) PGCE(Strath) (Professor since 2014)

Professor

2006 Kerry L. Shephard BSc(Hons) PhD(Reading)

Associate Professors

- 2011 Clinton Golding MA(Auck) PhD(Melb)
- 2012 Ben K. Daniel MEd(Twente) MPhilEd(Oslo) PhD(Sask)
- 2018 Joyce Koh BBA(Hons)(NU Singapore) MS PhD(Indiana)

Senior Lecturers

- 1999 Russell J. Butson MA PGDipArts(Otago) DipTchg(DCE)
- 2009 Vivienne R. Anderson BEd(Cant) PhD PGDipArts(Otago) DipTchg(ChchCE)
- 2011 Vijay K. Mallan BEd(Hons) MA(Putra Malaysia) PhD(Otago) DipESL(Malaya)
- 2017 Julie Timmermans BA(Hons)(Wat) MA PhD(McG)

Lecturer

1997 Robert T. Wass MSc PhD PGDipArts(Otago)

Research Fellow

2009 Navé Wald BA PhD PGDipArts(Otago)

Teaching Fellow

1991 Pauline M. Brook BA(Hons)(Otago)

Professional Practice Fellows

2004 Richard Zeng MSc

2008 Carole Acheson BA(Hons)(E Anglia) MA(Warw) PGCertEd(Nott)

(Christchurch Campus)

2015 Emma R. Osbourne BA(Hons)(Well) MEd(Massey)(Wellington Campus)

Summer School and Continuing Education

Director

2008 Elaine I. Webster MCApSc PhD(Otago)

Distance Learning

Director

2005 Sarah J. Stein BEdSt BA(Qld) MEd(Research) PhD(Qld UT) GDipEdAdmin(S Qld) DipTchg(Aust Cath)

Pacific Development

Director

2013 Tasileta Teevale BPhEd(Otago) MBA(Massey) PhD(Auck)

Library

An appointment date marked with an asterisk indicates the year of taking up continuous appointment in the Dunedin College of Education, which merged with the University on 1 January 2007.

University Librarian

2010 Howard B. Amos BA(Cant) DipIM(NSW)

Central Services

- 1986 Maureen L. Miller BCom(Otago) (Associate University Librarian Central Services)
- 1980 Don Tobin (Foreman Binder)
- 1988 G. Mark Hughes BA(Otago) DipLibr(Well) ALIANZA (Facilities Planning Co-ordinator)
- 1991 Simon C. Hart BA(Otago) DipLibr(Well) PGCertTertT(Otago) RLIANZA (Policy Planning and Evaluation Librarian)

- 2010 John A. Hughes (Reprographic Unit Supervisor)
- 2016 David J. Butterfield (Library Programmes Manager)

Client Services

- 1995 Helen C. Brett BA(Hons) DipGrad(Otago) DipLibr(Well) (Client Services Manager)
- 1998* Jacinda M. Boivin BA(Otago) DipLibr(Well) (Flexible Delivery Services Librarian)
- 1987 Christina M. Broderick (Team Leader)
- 1996* Belinda A. Holdsworth BSc(Cant) MLIS(Well) (Team Leader)
- 1998 Teresa M. La Rooy BA(Otago) (Team Leader)

Hocken Collections

- 2008 Sharon E. Dell BA(Hons)(Well) DipNZLS (Hocken Librarian)
- 2017 Lynette Benson BA(Cant) MLIS(Well) (Research Services Manager)
- 2001 Anna R. Blackman BA(Hons)(Otago) GradDipIMAA(NSW) (Head Curator, Archives)
- 2017 Robyn E. Notman BA BTheol MLitt(Otago) PGDipMusStud(Massey) (Head Curator, Pictorial Collections)
- 2011 Peter J. Sime BA LLB(Otago) BA(Hons) MLIS(Well) (Head Curator, Publications)
- 1989 Katherine J. Milburn MA(Otago) MLIS(Well) (Liaison/Curator, Ephemera)
- 2001 Judith A. Holloway BA(Hons)(Otago) (Team Leader, Researcher Services)
- 2008 Jacinta A. Beckwith MA(Otago) MIS(Well) (Kaitiaki Mātauranga Māori)
- 2011 Amanda P. Mills BA PGDipArts(Otago) BA(Hons)(Well) (Liaison/Curator, Music and AV)
- 1990 Karen L. Craw BSc(Otago) NZLACert (Curator, Maps)
- 1999 Anna K. C. Petersen BA PhD(Otago) MA(Cant) (Curator, Photographs)
- 2017 Andrea E. Bell BA(Well) MArtCur GCertArts(Melb) (Curator Art)
- 2017 David R. Murray MusB(Hons) PhD(Otago) PGCertArcRec(Well) (Archivist)
- 2017 Thomas H. Riley BA(Cant) MIS(Well) (Archivist)
- 2017 Victoria J. France BA(Hons)(Otago) (Registrar)
- 2017 Dene McDonald BAppSc(C Sturt) (Digital Services Librarian)

Information Services

- 2003 Catherine M. Bardwell BA(Otago) MLIS(Well) (Associate University Librarian Information Services)
- 2002 Donald J. Kerr MA(Well) PhD(Auck) DipLibr(Well) DipTchg (Special Collections Librarian)

Commerce and Humanities

- 2010 Suzanne E. Weddell BA PGDipTheol(Otago) NZLACert ALIANZA (Divisional Manager, Commerce and Humanities)
- 1997 Judy A. Fisher BA(Otago) MLIS(Well) (Subject Librarian)
- 2001 Catherine Robertson BA DipGrad(Otago) MLIS(Well) CertTEFL(DCE) (Subject Librarian)
- 2005 Alexander J. R. Ritchie BA(Hons) DipGrad(Otago) MIS(Well) (Subject Librarian)
- 2005 Paula J. Whitelock BA(Hons)(Otago) MA(Cant) MLIS(Well) (Robertson Librarian)
- 2006 Lisa M. Chisholm BCom(Hons)(Otago) MIS(Well) (Subject Librarian)
- 2010 Teresa M. Smith MA PGDipArts(Otago) (Subject Librarian)
- 2018 Christopher D. Seay BA(Penn State) MLS(Maryland) (Subject Librarian)

Health Sciences and Sciences

- 2005 Richard N. German BHB(Auck) MSc(Strath) NZLSCert (Divisional Librarian, Health Sciences)
- 1994 Thelma M. Fisher BA(Massey) MLIS(Well) TTC DipTchg (Subject Librarian)
- 1994 Lynne M. Knapp BA(Hons)(Otago) PGDipLIS(Well) (Subject Librarian)
- 1997 R. Patricia Leishman BA DipGrad(Otago) MLIS(Well) (Subject Librarian)
- 2010 Justin I. Farquhar BA PGDipArts(Otago) MLIS(Well) (Subject Librarian)
- 2011 B. R. Christy M. Ballard BA(Auck) MMHS(Well) (Subject Librarian)

Law

1996 Katherine R. Thompson BA PGCertTertT(Otago) MLIS(Well) (Law Librarian)

Library Research Services Unit

- 2009 Shiobhan A. Smith BTchg BA(Hons) DipGrad(Otago) MLIS(Well) (Research Services Librarian
- 2017 Antje C. Lubcke MA DipGrad(Otago) DipTchg(ChchCE) (Research Services Librarian)
- 2018 Fiona E. Glasgow BA(Hons) MIS(Well) (Research Services Librarian)

Information Resources

- 1989 Marilyn A. Fordyce BA(Otago) DipLibr(Well) DipTchg(Chch) FLIANZA (Associate University Librarian Information Resources)
- 1993* Sonya K. Maclaurin BA(Hons)(Otago) MLIS(Well) (Service Manager, Resource Access)
- 1999 Paula Hasler BA PGDipArts(Otago) MLIS(Well) (Service Manager, Resource Acquisition)
- 1982 Paul H. Barton BA(Hons) DipLibr(Well) (Information Resources Librarian)
- 2001 Joanne L. Kennedy LLB(Otago) PGCertEval(Melb) (Resource Assessment Librarian)
- 2001 Louisa J. Fisher BA(Hons)(Otago) MLIS(Well) (Information Resources Librarian)
- 2001 Rhys D. Thorn MusB(Otago) MLIS(Well)) (Information Resources Librarian)
- 2004 Melanie D. Lewis BA(Otago) (Information Resources Librarian)
- 2007 Lucy D. Bradley BA LLB PGDipArts DipGrad(Otago) MLIS(Well)
 (Information Resources Librarian)
- 2007 Madelene B. Turnbull BA(Otago) MIS(Well) (Information Resources Librarian)
- 2011 Michael G. Smith BA(Cant) MIS(Well) (Information Resources Librarian)

Student and Academic Services

Director

2014 Karyn A. Thomson MMgt (C Sturt)

Academic Committees and Services

Manager

1993 Gary K. Witte BA(Calif) PGDipArts DipGrad(Otago)

Career Development Centre

Manager

2011 Jacqueline A. Dean BA(Hons)(Durh) PGCertEd(Liv) PGDipCG(Northumbria)

Career Advisors

- 2002 Yvonne R. Gaut BEd(Tchg)(DCE) MCareerDev(E Cowan)
- 2014 Petra Hass BSS(Otago Poly)
- 2017 Elizabeth J. Hewitt BSS(Otago Poly) BSc(Otago)

Graduate Recruitment Co-ordinator

2016 Emily F. J Lucas BA DipGrad(Otago)

University Volunteer Centre (in association with the Career Development Centre)

Co-ordinator

2013 Sze-En K. Watts BSc(Hons)(NSW) MTour DipGrad(Otago)

Chaplains

- 1998 Mark Chamberlain BTheol(Otago) MPS(Loyola) DipIRF(St Louis) Gest Psych(GINZ)
- 1999 Gregory A. Hughson BSc(Massey) BD(Otago) MSc(Waik) ATCL

Disability Information and Support

Manager

2002 Melissa L. Lethaby BA(Otago)

Learning Support Manager

2006 Jacquelyn M. Fox

Māori Centre

Manager

1999 N. Pearl Matahiki BA(Otago)

Māori Community Liaison Officer

2010 Frank W. Edwards

Māori Counsellor

1989 Vicky A. Totoro BA PGDipArts DipGrad(Otago) PGDipEdPsych(Massey)

Academic Coordinator

2004 Arihia M. Joseph

Pacific Islands Centre

Manager

2004 Tofilau Nina Kirifi-Alai BA LLB(Auck)

Community Liaison Officer

2008 Christine Anesone BA(Auck)

Pacific Students Transition Officer

2016 Eric N. Nabalagi BCom(Otago)

Proctor's Office

Proctor

2016 David L. Scott

Deputy Proctor

2018 Geoffrey L. Burns DipPol

Office of Student Success

Head of Student Success and of Locals Programmee

1995 Stephen G. Scott MSc(Auck) PhD(Otago)

Te Whare Tāwharau (Sexual Violence Support and Prevention Centre)

Centre Co-ordinator

2018 Tanya-Maree Felton BA BSW(Otago)

Research Division

Deputy Vice-Chancellor (Research and Enterprise)

2011 Richard J. Blaikie BSc(Hons)(Otago) PhD(Camb) FRSNZ FOSA MIEEE MInstP

Senior Research and Policy Analyst

2011 David N. Geraghty BA(Hons)(Otago) BA(Hons)(Auck UT) MCW(Auck) PhD(Monash)

PBRF and Publications Manager

2008 Donna M. Hendry MA PGDipArts(Otago) PhD(Well)

Research and Enterprise

Director (Research and Enterprise)

2012 Gavin J. Clark BSc(Hons) PhD(Sur)

Executive Assistant

2016 Rhonda L. Bryant BA DipTour(Otago)

Enterprise Managers

2005 David J. Grimmett MSc(Otago) DipTchg

2006 Rachel M. Elliot BSc(Hons) PhD(Otago)

2009 James Conner MA PhD(Cant)(University of Otago, Wellington)

2012 Jayashree Panjabi BA(Hons)(Otago)

- 2014 S. Mara Wolkenhauer Diplom Biologe(Martin Luther) Dr rer nat(Rostock)
- 2015 Fernanda M. P. R. da Silva Tatley MSc PhD(Cape Town) MEntr(Otago)
- 2015 David C. Powell BA BCom(Auck) (University of Otago, Auckland)
- 2017 Kirby-Jane Hallum MA(Otago) PhD(Auck)
- 2017 Carthika Luxmanan BSc(Hons) PhD PGCertTE(Otago)

Research Advisors

- 2000 Karen Chaney NZSC (University of Otago, Christchurch)
- 2002 Alison M. Cameron BA BCom(Otago)
 - 2003 Christine M. Groves BAppSci(Open Poly NZ) NZCE (University of Otago, Wellington)
 - 2005 Kate B. Berard BA(Hons) DipGrad(Otago)
 - 2008 Eric A. Lord BAgrSc(Hons)(Lincoln) PhD(ANU)
 - 2008 Diana S. Rothstein BA(Hons)(Maine) MIntMgt(AmGradSchIntMgt)
- 2009 Edwin H. P. Meijerink MSc(Wageningen) PhD(ETH Zürich)
- 2011 Melony J. Black BSc(Hons)(Otago) PhD(Purdue)
- 2013 Gabrielle J. Hine MA PhD(Otago)
- 2014 Constantinos Tabakakis MHealSc MEd(Cant) (University of Otago, Christchurch)

Legal Advisor

2012 Willie J. Martin BCom LLB PGDipCom(Otago)

Operations Manager

2013 D. John Milnes MA PhD(Otago)

Graduate Research School

Dean

2004 Rachel A. Spronken-Smith BSc(Hons)(Otago) PhD(Br Col) DipTertT(Otago) (Professor since 2013)

Manager

2016 Andrew N. B. Lonie BSc(Hons)(Otago)

Manager, Postgraduate Scholarships, Prizes and Awards

2016 Peter J. Boston BA(Hons)(Otago)

Otago University Press

Publisher

2013 Rachel M. Scott BA(Well)

External Engagement Division

Deputy-Vice-Chancellor (External Engagement)

2000 Helen D. Nicholson BSc(Hons) MB ChB MD(Brist)

Development and Alumni Relations Office

Director, Development and Alumni Relations

2018 Shelagh A. Murray BAppSc(Curtin)

Alumni Engagement Manager

2007 Donnella A. Aitken-Ferguson BA(Otago) DipTchg(Sec)(ChchCE)

Advancement Services Manager

1998 Louise M. Lawrence BA(Hons)(Otago)

International Office

Director, International

1998 Jason R. A. Cushen MA(Otago)

Manager, International Student Services

2018 Danielle Yamamoto Kerr BA(Hons)(Otago)

Communication Services

Head

2008 Megan McPherson BA BCom(Otago) CertJourn CertPR(Wgtn Poly) MPRINZ

Team Leader - Media Engagement

2009 Joanne Galer BA(Hons)(Otago) CertJourn(Wgtn Poly)

External Engagement Office

Manager

2016 Lynley M. Browne BCom(Cant) DipBus(Auck)

Marketing Services

Director Marketing

2018 Todd A. Gordon BCom(Otago) MCom(Auck)

Design Manager

Luke D. Calder DipGD(Auck UT)

Website Specialist

2006 Elliot D. O'Sullivan BCApSc(Otago)

Events Manager

2017 Lucy Wiseman BMM(Murd)

Marketing Content Manager

2013 Kimberley A. Connelly BSc(N Br Col) DipPR(Kwantlen)

Schools' Liaison Office

Head

2017 Rhonda D. Brodie BSc(Cant) DipTchg

Undergraduate Entrance Scholarships Office

Manager

2010 Robin Quigg BP&RMgt MApplSc(Lincoln) PhD(Otago)

Human Resources Division

Director

2005 Kevin J. Seales BCom(Cant) MBA(H-W) CMHRINZ

Employment Relations Adviser

2015 Kelly A. Ferguson MCom(Otago)

Change Manager

2006 Carolyn T. King

Divisional HR Managers

2007 Raymond J. Tobin BCom BTheol(Otago) (Operations)

2016 Alan G. Clarke BSc(Otago) BA PGDipSocSc(Massey) RGON (Health Sciences)

2016 Laura V. C. Warren BA BCom(Otago) (Corporate and Services Division)

2017 Darren J. Smith BCom(Hons)(Otago) MSc(Lond S Bank) (Sciences)

Senior HR Advisers

2010 Karyn M. Tennant DipIR(Well) DipHort(Wgtn IT) (Wellington)

2013 Kerry M. Shea BAppMgt(Otago Poly)

2015 Margaret A. McEvoy BCom(Cant) (Christchurch)

HR Advisers

2005 Lindsay F. Robertson BA(Hons)(Strath)

2018 Tana-Lee Henare BAppMgt(Otago Poly)

Manager, Recruitment, Development and Equity 2008 S. Denise Lindsay Chartered MCIPD

Manager, Campus Temps

2009 Alysha J. Stewart BTchg(DCE) DipGrad(Otago)

Senior Recruitment Consultant

2016 Elena Calvert BA(Tomsk State) BCom(Otago) HRINZ

Recruitment Consultants

2012 Farai Madambi BSc(Z'bwe) MSc(Massey)

2016 David M. W. Gadsby

Senior Training Adviser

2009 Suzanne M. Keene BA(Well) DipGrad(Auck UT) DipTchg(DCE)
CertAdultEd(Massey)

Training Adviser

2007 Donald J. Townsend BA(Cape Breton)

Equity Adviser

2007 Julie Dlaskova MA(Charles)

Manager Promotions and Remuneration

2006 Daniel C. Wilson BA(Auck) BCom(Otago) GDipDisRes(Massey)

HR Advisers (Promotions and Remuneration)

2009 Ann-Marie Haddon BA(Hons)(Coventry)

2010 Tonelle L. Anderson BPhEd(Otago)

Senior Adviser (Superannuation, Retirement and Staff Benefits)

1986 Brian V. Donnelly

Head, Academic Leadership Development

2007 Alison J. Stewart BSc(City) MSc(Brist) PhD(Well) RGON

Financial Services Division

Chief Financial Officer

2014 Sharon A. van Turnhout BCom(Otago) ACA

Analysts

. 1995 Brian J. Cunningham BCom(Otago) CA (Financial Accountant)

2002 Helen J. Harris BCom(Otago) CA (Manager Strategic Finance)

2006 Brita S. Fields BBus(Auck) CA (Budget Accountant)

2010 Michael D. H. McAlpine BCom(Hons)(Car) CA (Senior Manager Strategic Finance)

2015 Graeme E. Quinn BCA(Well) CA (Financial Controller)

2018 Sheryl Logie BCom(Otago) CA (Head Finance Advisory)

2018 Lynette G. Hurring BCom(Otago) CA (Group Accountant)

2018 Fraser A. Hunter BCom(Otago) CA (Manager Strategic Finance)

2018 Leigh Dennison BCom(Otago) CA (Manager Strategic Finance)

Procurement Manager

2011 Stephen G. Hall BBS(Massey)

Office of the Chief Operating Officer

Chief Operating Officer

2015 Stephen W. Willis BNursing MHlthSc(Qld UT) MPRM(S Qld) AdvDipPM(Southbank IT) MAIPM MInstD

Office of Risk, Assurance and Compliance

Director

Appointment pending

Compliance Analyst

2012 Stephen C. P. Nicholls BCom DipGrad(Otago) CA

Emergency and Business Continuity Coordinator 2006 Andrew B. Ferguson DipPol

Project Management Office

Senior Manager

2018 Andrew S. Jenkins BA(Hons)(Leeds)

Manager Business Case Development

2017 Hayley C. Suter

Office of Sustainability

Manager

2011 Hilary L. Phipps BSc MForSc(Cant) PhD(Auck) GradDipEnvStud(Well)

Division of Campus Development

Director

2017 David L. Perry DipMgmt(NZIM) NZCQS FNZIQS

Senior Project Managers

2010 Christian K. German MRICS

2011 Wesley J. Jenkins PMP

2016 Peter MacNab BSc(Hons)(Abertay)

2018 Simon W. Dalton MCM(Auck UT)

2018 Steven Ireland MProjMgt GradDipProjMgt GradCertProjDevel(Qld UT) NZCB MNZIQS

Assistant Project Managers

2017 Kim M. Sneddon

2018 Timothy P. Colling BA DipSpSt(Otago)

Building Services Engineer

2015 Jonathan S. Bull BE(Hons)(Cant) DipGrad(Otago)

Strategic Architect

2017 Gordon A. Roy MA(Hons) BArch(Edin) ARB

Property Services Division

Director

2018 Dean Macaulay BBus(Prop)(RMIT)

Managers

2001 Murray S. Gray BCom BCom(VPM)(Cant) CA ANZIV SPINZ Registered Valuer (*Property Management Unit*)

2012 Garry R. Grindley ANZIQS (Operations)

2016 T. Matthew Ablett BCom PGDipCom(Otago) MTax(Melb) CA (Quality and Systems Manager)

2014 Murray J. Brass BSc DipGrad(Otago) (Asset Manager)

Information Technology Services Division

Director

2005 Michael J. Harte FIITP CITPNZ

Information Systems

- 2018 Gavin M. Bainbridge BBS(Massey) (Head)
- 1994 Patricia L. McNaughton BCom(Otago) (Student Management Group Lead)
- 1997 Fraser T. Foster OND(BTEC) (Corporate and Divisional Services Group Lead)
- 2001 Michael G. Conroy BSc(Otago) (Application Development Group Lead)
- 2007 Darren R. Hart BSc(Hons)(Warw) (Sciences/BMS/OMS Group Lead)
- 2018 Craig M. Lawson BCom BA DipGrad(Otago) (Health Sciences Group Lead)

IT Advisory

- 1985 Nicola Walmsley BSc(Hons)(Otago) (Manager)
- 2006 Mark A. Brunton BA MIndS PGDipCom(Otago) (Manager)
- 2009 Grant J. Taylor PMP (Manager)

IT Assurance and Cybersecurity

- 2018 Richard A. Feist (Senior Manager)
- 2006 W. Mark Bedford PGDipSci DipGrad(Otago) (Information Security Officer)
- 2011 James E. Cheetham BSc(Hons)(Kingston) (Information Security Analyst)

IT Enterprise Architecture

1990 David P. Maclaurin MA(Otago) (IT Enterprise Architect)

IT Infrastructure

- 2018 Daryl J. Clarkson BE(Hons)(Cant) MBA(Otago) NZCE PMP MIEEE MInstD (Head)
- 1996 Andrew D. Foster BCom(Otago) (Data Centre Manager)
- 2010 Maurice J. Gaut (Network Services Manager)

IT Project Unit

- 2018 T. Bruce Norris MSc PhD(Well) (Senior Manager)
- 2001 Annemaree Senior MA(Otago) (IT Projects Manager)
- 2004 Maria A. Barsema MA(Iowa) (IT Projects Manager)

Shared Services Division

Director

2018 David Tapp BCom PGDipCom(Otago)

IT Support Services

Senior Manager

1998 Emerson Pratt BCom(Otago)

Team Leaders

- 1981 Peter A. George BSc(Otago) (Desktop Support, East)
- 1990 Justin M. Elliott BA(Otago) (Desktop Support, Central)
- 1997 Gary G. Peacock BE(Cant) (Desktop Support, North)
- 1998 Kathryn D. Tsikanovski BA(Wellesley) DipLIS(Well) (IT Support Services, Wellington)
- 1998 Timothy A. Young ACBC(Aoraki Poly) (IT Support Services, Christchurch)
- 2011 Jeffrey M. Ormandy BA(Otago) (eConference)
- 2012 Mathew C. Anderson BA(Otago) (Desktop Support, South)
- 2014 Lloyd M. Walker BBC(Chch Poly IT) (Media Production)
- 2018 R. Ryan Gollner (AV Support Services)

Human Resources Services

Manager

1998 Helen L. Mason BCom(Otago)

Payroll Manager

2009 Aileen M. Eckhoff

Team Leaders

2002 Grant A. Ford (Payroll Processing)

2011 Susan Anderton (Human Resources Administration)

2012 Jamie S. Spaven MA(Glas) (Payroll Input)

Finance Services

Senior Manager

2018 Philip R. McLennan BCom(Otago)

Supply Chain Manager

2002 Michael J. Lawrence

Team Leaders

2005 Tracy Geddes (Accounts Payable)

2011 Stephanie A. Mathias BCom(Otago) (Revenue Management)

Performance and Delivery

Senior Manager

2008 Naomi H. Weaver BA(Otago)

Student Experience

Head

2013 Nicholas J. McD. Bates BA(Otago) GDipCouns(Massey) DipTchg(DCE)

Group Leaders

1999 Glenice A. Johnston (Student Records and Graduations)

2004 Sonya T. Stewart (Examinations)

2004 Julie E. Weaver BSc PhD(Otago) (Student Development)

2006 Daniel R. Macshane BA(Hons)(Otago) (Timetables)

2010 Jennifer J. Haugh BA(Hons)(Otago) (Admissions)

Operations

Head

1991 John S. Price JP BCom DipGrad(Otago) CA

Team Leader, Administration Support Services

1991 Kathleen I. McGilbert

Senior Managers, Client Services

1993 Claire H. J. Gallop MA(Auck) (Faculty of Dentistry)

1996 Philip J. Kane (University of Otago, Wellington)

1997 Marjory H. M. Wright BSc(Otago) (Corporate and Service Divisions)

1998 Catherine L. Thomson BCom DipGrad(Otago) (Division of Sciences)

1999 Nikola R. Hunt BCom MEntr(Otago) (Division of Humanities)

2006 Lornae A. Straith BCom(Hons)(Otago) (Division of Commerce)

2007 Andrea N. Howard MA PGDipArts(Otago) (Division of Health Sciences)

2018 Melissa B. Paton BA(Cant) (University of Otago, Christchurch)

Managers, Client Services

1993 Sally-Ann Howard BCom BSc(Otago) (School of Biomedical Sciences)

1994 Kaye T. Jeffries (Schools of Pharmacy and Physiotherapy)

1999 Marie-Louise Neilsen MA(Auck) ANZIM (Financial Services, Human Resources, and Academic Divisions)

- 2005 Stewart D. Hibbert BSc(Hons)(Wolv) PGDipDPIM(Portsmouth) DipHRM(Otago Poly) (Campus and Collegiate Life Services)
- 2007 K.C. Worden BA(Dartmouth) JD(American) LLM(Harvard) (Division of Health Sciences and Otago Medical School)
- 2012 Susan E. Steer BA(Hons)(Leeds Met) (External Engagement, Research and Enterprise)
- 2014 Donald J. Brewer BInfoTech(Otago Poly) (Dunedin School of Medicine)
- 2018 Amber O. Faris (Operations, excluding Campus and Collegiate Life Services)

AskOtago

Senior Manager

1991 Philippa C. Hoult

Group Leaders

2006 Natasha K. Teokotai BSc(Otago)

2007 James A. L. Coombes BA DipGrad(Otago)

Team Leader, Student IT

2010 John C. Cornfoot BSc(Hons)(Cant CC) CITPNZ

Division of Campus and Collegiate Life Services

Director

2003 James Lindsay JP

Accommodation

Manager, Student Accommodation Centre

2013 Michael A. Bruhn LLB(C Darwin)

Accommodation Advisers

2003 Wendy J. Anderson LLB BCom(Otago)

2011 Raelene C. White BSc(Otago)

Heads of Residential Colleges and University Flats

See under Accommodation, General Information section.

University Union

General Manager

1995 Stephen C. Baughan BCom(Otago)

Operations Manager

1999 Martin N. Jones

Retail Manager

2014 Michael W. Hodge BCApSc(Otago)

Catering Manager

1996 Gary R. McNeill

Hospitality Services Manager

2016 Adrian M. Lowrey

Uniprint

General Manager

2010 Ian K. Hobson

Client Services Manager

2004 Glen A. Fowler BCom(Hons)(Otago)

Executive Residence

General Manager

Appointment pending

Recreation Services

Manager

1996 Daniel R. Porter BCom MPhEd PGDipPE(Otago)

Programme Co-ordinator

2004 David J. S. Letts BPhEd(Otago)

Operations Co-ordinator

2010 Elizabeth M. Campbell BPhEd BSc(Otago) DipTchg(DCE)

Student Health Services

Manager

2006 Margaret E. Perley RN

Clinical Group Leader

2005 Katherine M. Martin PGCertMMI(Reading) RN (Nursing)

2007 Richard A. Mooney PGDipNursing(Salf) PGCertHealSc(Otago) RN (Mental Health and Well-being)

2012 Bret R. Dougherty MD(Eastern Virginia) (General Practice)

Health and Safety Compliance Office

Head

2001 Andrea H. McMillan MHSc(E Cowan) MN(OtagoPoly) PGDipOHP(Otago) RN

Occupational Health Nurse

1995 Catherine M. Logan PGDipOHP(Otago) RN ADN

Emeritus Professors

On the recommendation of the Vice-Chancellor, the title of Emeritus Professor is conferred by the University Council on Professors who are deemed to have made a distinguished contribution to teaching and research in their chosen academic field and in service to the University in general.

The year at the left of each name is that of taking up continuous appointment in the University, and the year at the right is that in which the title of Emeritus Professor was awarded. The year of promotion to Professor is noted after each name where that differs from the year of appointment to the University, and the discipline of each Professor's chair is noted in italics. Emeritus Professors who are deceased are not listed.

1976	Christopher John Ackerley MA(Cant) PhD(Tor) (Professor since 2007) English	2015
1972	Donald Russell Aickin MB ChB(NZ) MD(Melb) DipObst(Otago) FRCOG FRNZCOG FRCSEd FRACS Obstetrics and Gynaecology	2000
1990	John Stuart Anderson LLB(Lond) BCL MA(Oxf) (Professor since 1993) Law	2017
2000	Michael David Atkinson BA DPhil DipAdvMath(Oxf) MLMS MNZMS	2012
2000	Computer Science	2012
1980	Robert John Ballagh BSc(Hons)(Cant) PhD(Colorado) FRSNZ (Professor since 2001) <i>Physics</i>	2017
1977	Keith Daniel Ballard MA(Well) PhD(Otago) PGDipEdPsych(Auck) DipTchg (Professor since 1999) Education	2005
1978	Gilbert Olivier Barbezat MD(Cape Town) FCP(SA) FRACP FRSNZ (Professor since 1983) <i>Medicine</i>	2004
1971	John Anthony Barsby ONZM MA(Camb) LittD(Otago) CertEd(Brist) FRSNZ (Professor since 1978) Classics	2002
2007	Amanda Smith Barusch BA(Reed) MSW PhD(Berkeley) Social Work	2017
1984	Evan James Begg BSc MB ChB(Auck) MD(Otago) FRACP (Professor since 2002) Medicine	2013
1990	George Lesmond Benwell BSurv PhD(Melb) MPhil(City) MISAust (Professor since 2000) Information Science	2017
1971	John Bartlett Blennerhassett MB ChB(NZ) FRCPCan FRCPA Pathology	1997
2007	Douglas George Booth BSc(Melb) MSocSc(Natal) PhD(Macq)	2017
	Physical Education, Sport and Exercse Science	
1976	Geoffrey Leonard Brinkman MD(NZ) DCH (RCP Lond & RCS Eng) FRCPEd FRACP FACP Medicine	1986
1978	David Anson Buckingham MSc(NZ) PhD(ANU) FRSNZ FRACI FNZIC Chemistry	1997
1987	David Huon Buisson MSc PhD(Auck) SM(MIT) FNZIC FNZIFST MRSNZ Food Science, <i>Marketing</i>	2006
1982	Carl David Burgess MNZM MB ChB MD(Cape Town) FRACP FRCP (Professor since 2001) <i>Medicine</i>	2012
1969	Carolyn Waugh Burns CBE BSc(Hons)(Cant) PhD(Tor) FRSNZ (Professor since 1993) Zoology	2010
1948	Arthur Derek Campbell OBE MSc PhD(NZ) HonFNZIC (Professor since 1971) Chemistry	1988
2002	Colin Campbell-Hunt MA(Oxf) MBA(York) PhD(Well) Management	2014
1973	Cedric Gerald Carrington MSc(Otago) MA DPhil(Oxf) MNZIP FIPENZ FRSNZ (Professor since 1999) <i>Physics</i>	2008
1970	Alan Frederick Cooper BSc(Hons)(Sheff) PhD(Otago) (Professor since 2002) Geology	2012
1973	Terence John Crooks MNZM BSc(Hons)(Cant) MS PhD(Ill) (Professor since 2004) Education	2010

1982	Brian Alexander Darlow MB BChir MA MD(Camb) FRCP FRACP Paediatrics	2016
1966	William Davidson PhD DSc(Lond) FRAS FIMA FRSNZ Applied Mathematics	1985
1972	Kevin Edward Dawkins BA LLB(Otago) LLM(Michigan) (Professor since 2008) Law	2017
1980	Brett Delahunt ONZM KStJ GCLJ Officer of the Order Arts and Sciences(Cambodia) BSc(Hons)(Well) BMedSc MB ChB MD(Otago) FRSNZ FRCPA FFSc(RCPA) FRCPath FNZSP AFNZIM HonFNZIMLS (Professor since 1996) Pathology and Molecular Medicine	2018
2002	William John Dominik BA(Pacific) MA(Texas Tech) PhD(Monash) Classics	2015
1973	Richard Allen Donald MB ChB(NZ) MD(Otago) PhD(Lond) FRACP (Professor since 1982) <i>Medicine</i>	1998
1976	John Dodds Drummond BA BMus(Leeds) PhD(Birm) Music	2013
1984	Peter Maxwell Ellis MA BM BCh(Oxf) PhD(Otago) FRANZCP (Professor since 1994) Psychological Medicine	2018
1973	Eric Arnold Espiner MB ChB(NZ) MD(Otago) FRACP FRSNZ (Professor since 1978) <i>Medicine</i>	2001
1997	Donald Morgan Evans BA PhD(Wales) Bioethics	2012
1973	John Jerram Evans MSc PhD(Auck) CertSMgt (Professor since 2013) Obstetrics and Gynecology	2016
1940	Frederick Noel Fastier MA(Otago) DSc(NZ) DPhil(Oxf) CChem FRSC FNZIC HonFPS (Professor since 1969) <i>Pharmacology</i>	1980
1986	Martin Mitchell Ferguson ONZM BSc(Hons) MB ChB BDS(Glas) FDSRCPSGlas Oral Medicine and Oral Surgery	2006
1972	Brian Blair Fitzharris BSc(Otago) MA PhD(Br Col) (Professor since 2001) Geography	2004
2008	Jean Sutherland Fleming ONZM BSc(Hons)(Well) MSc PhD(Otago) CRSNZ Anatomy, Science Communication	2014
1967	James Robert Flynn MA PhD(Chicago) HonDSc(Otago) FRSNZ Political Studies	1997
1974	Alistair Graeme Fox MA(Cant) PhD(W Ont) (Professor since 1987) English	2013
1974	Robin Fraser ONZM BSc(Med) MB BS(Syd) PhD(ANU) MD(Otago) FRCPA (Professor since 1997) Pathology	1999
1981	David Francis Gerrard CNZM OBE MB ChB(Otago) FACSP (Professor since 2014) <i>Medicine</i>	2016
1962	John Michael Gibbs MB ChB(NZ) MD(Otago) FFARCS FFARACS FANZCA (Professor since 1980) <i>Anaesthesia</i>	1995
1957	Colin Alexander Gibson MNZM MA PhD(NZ) (Professor since 1979) English	1999
1996	Rosalind Susan Gibson BSc PhD(Lond) MS(Calif) FRSNZ Human Nutrition	2015
1983	Wayne Richard Gillett MB ChB MD(Otago) FRCOG FRANZCOG CREI FFPMANZCA (Professor since 2012) Obstetrics and Gynaecology	2018
1990	Brendan James Gray BA MBA PhD(Otago) (Professor since 2007) Marketing	2016
1978	David Peter Luscombe Green BSc(Hons)(Brist) PhD(Camb) (Professor since 2004) Anatomy	2014
1973	John Francis Thomas Griffin ONZM BA PhD(Dub) FRSNZ (Professor since 1997) Microbiology and Immunology	2016
1975	Geoffrey Graham Hall LLB(Hons)(Otago) LLM(Well) (Professor since 2006) Law	2015
1993	John Hannah BSc(Otago) MSc PhD(Ohio State) PGDipSci(Otago) MNZIS RPSurv Surveying	2012
1971	Jocelyn Margaret Harris CNZM MA(Otago) PhD(Lond) (Professor since 1994) English	2005
1968	Christopher John Heath BMedSc MB ChB(Otago) DPhil(Oxf)	2006

1975	Graham Peter Herbison DSc(Otago) (Professor since 2010) Preventive and Social Medicine	2015
1981	John Highton MB ChB MD(Otago) FRACP (Professor since 2006) Medicine	2015
1961	Ian James Hodgkinson MSc PhD(Otago) FRSNZ MNZIP (Professor since 2000) Physics	2003
1982	Peter George Holland MSc(Cant) PhD(ANU) Geography	2003
1979	Dame Linda Jane Holloway DNZM MB ChB MD(Aberd) FRCPA (Professor since 1994) <i>Pathology</i>	2006
1985	Derek Allan Holton BSc MA DipEd(Melb) PhD(McG) FRSNZ FTICA FNZMS Mathematics	2009
1978	Andrew Reed Hornblow CNZM BA(Well) MA DipClinPsych(Cant) PhD(Monash) FNZPsS (Professor since 1988) <i>Public Health and General Practice</i>	2002
1957	Ernest Alan Horsman MA(NZ & Oxf) HonLittD(Otago) English	1984
1992	Peter Bruce Innes MDS DDSc(Otago) FRACDS FICD Dentistry	2005
1992	Elizabeth Mary Isichei MA(Well) DPhil(Oxf) LittD(Cant) FRSNZ Religious Studies	2006
1977	Basil Maurice Jones MScSur PhD(Natal) FNZIS Surveying	1994
1983	David Gareth Jones CNZM BSc(Hons) MB BS(Lond) DSc(W Aust) MD(Otago) CBiol FSB <i>Anatomy, Bioethics</i>	2012
1989	David Todman Jones BSc(Natal) PhD(Rhodes) Microbiology	2007
1964	Lawrence Oliver Jones MA PhD(UCLA) FRSNZ (Professor since 1997) English	2000
1984	Peter Richard Joyce BSc(Cant) MB ChB MD PhD(Otago) DSc(Cant) FRANZCP FRSNZ (Professor since 1986) Psychological Medicine	2016
1970	Thomas Barnabas Kardos MDS PhD(Otago) FFOP(RCPA) (Professor since 2002) Oral Sciences	2014
1975	Geoffrey Walter Kearsley BA(Hons) PhD(Lond) (Professor since 1996) Media, Film and Communication	2013
1977	Robert Gerald Knight MA PhD DipClinPsych(Cant) FNZPsS (Professor since 2003) Psychology	2015
1979	John Desmond Langley BA PhD DipComH(Otago) MA(Cant) (Professor since 2000) Preventive and Social Medicine	2009
1987	Robert Watson Lawson BA(Manc) MSc(Newcastle UK) PhD(Sheff) (Professor since 1995) Marketing	2016
1972	Helen May Leach ONZM MA PhD(Otago) FRSNZ (Professor since 2002) Anthropology	2008
1959	Margaret Wyn Loutit CBE MSc(Adel) PhD(Otago) (Professor since 1981) Microbiology	1991
1980	Robert Otto McGee BSc PhD(NSW) (Professor since 2010) Preventive and Social Medicine	2018
1982	Alan Charles MacGregor MBA(Cranfield) PhD(Otago) FCA (Professor since 1989) Accounting	2007
1962	Donald Dalglish McGregor MSc(NZ) PhD(Otago) Zoology	1997
1973	Daniel Wallace McKerracher MA MEd DipEd(Glas) PhD(Sheff) Education	1997
1965	Anthony Dunstan Crawfurd Macknight BMedSc(NZ) MB ChB MD PhD(Otago) FRSNZ (Professor since 1980) <i>Physiology</i>	2002
1968	Malcolm David McMillan JP MDS PhD(Otago) FFOP(RCPA) (Professor since 1997) Oral Biology and Oral Pathology	2002
1975	Alexander James McQuillan BSc(Hons) PhD(Otago) FNZIC FRSNZ (Professor since 2010) Chemistry	2014
1984	Laurence Allan Malcolm MB ChB(NZ) MD(Otago) DTM & H(Syd) DHA(Massey) FRCPEd FRACMA MCCMNZ FFCM Community Health	1995

1960	HonDSc(Otago) FRSNZ (Professor since 1977) Botany	1998
2005	Helen May ONZM BEdStud MA PhD DipEdStud(Well) DipTchg Education	2016
1982	Alison Ruth Mercer ONZM BSc(Hons) PhD(Otago) FRSNZ (Professor since 2003) Zoology	2018
1993	Andrew Allan Mercer BSc PhD(Otago) FRSNZ (Professor since 2006) Microbiology and Immunology	2018
1990	Henrik Moller MSc(Auck) PhD(Aberd) (Professor since 2010) Sustainability	2014
1973	Patrick John Molloy MB ChB(NZ) FRCS FRACS Cardiothoracic Surgery	1994
1977	Anthony Christopher Bernard Molteno ONZM MB ChB(Cape Town) FRCSEd FRACO (Professor since 2002) <i>Ophthalmology</i>	2012
1996	Brian Duncan Monteith MChD(Pret) Oral Rehabilitation	2008
1977	John Graham Mortimer MB ChB(NZ) DCH (RCP Lond & RCS Eng) FRACP (Professor since 1979) Paediatrics and Child Health	1998
1970	Alan Edward Musgrave BA(Hons) PhD(Lond) FRSNZ Philosophy	2014
1991	Michael Gary Nicholls MB ChB MD(Otago) FRCP FRACP FACC Medicine	2008
1969	Erik Newland Olssen ONZM MA(Otago) PhD(Duke) FRSNZ (Professor since 1984) <i>History</i>	2003
1965	David George Palmer MD(NZ) FRCP FRACP (Professor since 1982) Medicine	1992
1981	Charlotte Entrican Paul MB ChB PhD DPH(Otago) FNZCPHM (Professor since 2005) Preventive and Social Medicine	2008
1968	George Bouet Petersen ONZM MSc(NZ) MA DPhil DSc(Oxf) HonDSc(Otago) FNZIC FRSNZ <i>Biochemistry</i>	1999
1987	Kevin Craig Pringle MB ChB(Otago) FRACS (Professor since 2000) Obstetrics and Gynaecology	2015
1992	Martin Kent Purvis BS(Yale) MFA(Columbia) MS PhD(Massachusetts) (Professor since 2003) <i>Information Science</i>	2015
2002	Hilary Radner MA(Berkeley) PhD(Texas, Austin) Film and Media Studies	2017
1980	Anthony Edmund Reeve ONZM BSc(Cant) MSc PhD(Otago) FRSNZ MAPIMBN (Professor since 1997) <i>Biochemistry</i>	2012
1973	Alastair Gardner Rothwell ONZM ChM(Otago) FRACS (Professor since 1990) Orthopaedic Surgery and Musculoskeletal Medicine	2006
1981	David Gray Russell MPE(Br Col) MA PhD(Michigan) MAPsS MACE FSMNZ Physical Education	2002
1982	Richard Sainsbury MB ChB(Otago) MA PGDipArts(Massey) FRACP (Professor since 1992) <i>Medicine</i>	2006
1963	Weston James Sandle MSc(NZ) MA PhD(Berkeley) FRSNZ FNZIP MOSA MAOS MIEEE/LEOS (Professor since 1986) <i>Physics</i>	2001
1975	Richard John Seddon MB ChB(Otago) FRCOG FRNZCOG Obstetrics and Gynaecology	1992
1990	Richard Hugh Sibson BSc(Auck) MSc PhD DIC(Lond) FRS FGS FRSNZ Geology	2009
1969	James Simpson BSc PhD(S'ton) FNZIC FRSC (Professor since 1995) Chemistry	2013
1988	Clark Murray Skeaff BSc(Hons) PhD(Guelph) (Professor since 2007) Human Nutrition	2018
1980	Sir David Christopher Graham Skegg KNZM OBE BMedSc MB ChB HonLLD(Otago) DPhil(Oxf) HonDSc(Qu) FFPHM FAFPHM FRSNZ Preventive and Social Medicine	2011
1984	Peter Donald Graham Skegg CNZM LLB(Hons)(Auck) MA DPhil(Oxf) Law	2015

1973	John Alexander Smillie LLM(Otago) LLM JSD(Yale) FRSNZ (Professor since 1981) <i>Law</i>	2014
1971	Robin Andrew James Smith BSc(Hons) PhD(Otago) FNZIC FRSNZ MRSC (Professor since 2000) <i>Chemistry</i>	2012
1975	John Robert Tagg MSc(Melb) PhD(Monash) (Professor since 2002) <i>Microbiology</i>	2010
1974	Gerald William Tannock BSc(Hons) PhD(Otago) FRSNZ (Professor since 1996) <i>Microbiology</i>	2012
1987	Douglas Robertson (Robin) Taylor MD(Aberd) MRCP FRCPCan (Professor since 2005) <i>Medicine</i>	2012
1976	Christine Dumont Thomson MHSc PhD(Otago) (Professor since 2006) Human Nutrition	2010
1989	Colin Richard Townsend BSc DPhil(Sus) FRSNZ Zoology	2014
1974	Alison Ann Trotter MA(NZ) MA PhD(Lond) DipEd(Auck) (Professor since 1993) <i>History</i>	1998
1980	Jessie Elisabeth Wells BSc(Hons) PhD(Cant) (Professor since 2011) Biostatistics	2013
1985	Kenneth Geoffrey White ONZM BSc PhD(Otago) FNZPsS FAPS FABAI FRSNZ (Professor since 1988) <i>Psychology</i>	2012
1971	Leslie Robert Tumoana Williams AB MA PhD(Berkeley) DipPhEd(NZ) DipEd(Auck) DipTchg (Professor since 1985) <i>Physical Education</i>	2001
1985	David Alan Wharton PhD DSc(Brist) (Professor since 2013) Zoology	2016
1980	Peter Donald Wilson MD(Glas) FRCSEd FRCOG FRANZCOG CU (Professor since 1995) Obstetrics and Gynaecology	2012
1979	Geoff Wyvill BA(Oxf) MSc PhD(Brad) FNZCS MACM (Professor since 2001) Computer Science	2011

Honorary Graduates

Doctor	of I	iterature

Doctor of Literature				
1962	Henry Devenish Skinner	1998	Hone Tuwhare	
1963	Charles Orwell Brasch	1999	George John Griffiths	
1963	Esmond Samuel de Beer	1999	Geoffrey Sandford Cox	
1969	William Parker Morrell	1999	Annette Claire Baier	
1969	John Cawte Beaglehole	2001	Shona Katrine Dunlop MacTavish	
1978	Janet Clutha (née Frame)	2002	Christopher Francis Rivers de Hamel	
1978	Ruth Minnie Dallas (née Mumford)	2005	William Manhire	
1981	His Royal Highness the Prince of Wales	2007	Mary Allan Ronnie	
1984	Norman Davis	2008	Priscilla Muriel McQueen	
1984	Daniel Marcus Davin	2009	Barbara Lillias Romaine Anderson	
1994	Ernest Alan Horsman	2009	Shirley Erena Murray	
1996	James Ng	2011	Brian Lindsay Turner	
Docto 1969 1994	or of Music Douglas Gordon Lilburn William David Southgate	2007	Patricia Katherine Payne	
1,,,1	, , main 2 avia ocamigate			
Doct	or of Divinity			
1976	Lloyd George Geering	2000	Graham Norman Stanton	
1976	Harold Walter Turner	2009	Paul Oestreicher	
2000	George Angus Fulton Knight			

Dog	ctor	of	Laws

Doctor of Laws					
1962	Hubert James Ryburn	1994	Neville Clifford Bain		
1962	Robert John Tainsh Belly	1994	Dorothy Rita Fraser		
1962	Charles Ernest Hercus	1994	Douglas William Girvan		
1967	Elizabeth Gregory	1994	Ralph Hotere		
1968	Arthur Espie Porritt	1996	Peter Wilfred Tapsell		
1968	Carl Victor Smith	1997	Frank Wakefield Holmes		
1969	Harold Eric Barrowclough	1998	Judith Olwyn Medlicott		
1969	John Maclellan Bates	1998	Judith Mayhew		
1969	Allen Howard Johnston	2000	Leo Moggie		
1969	Robert Stevenson Aitken	2001	Ahmad Azizuddin Bin Zainal Abidin		
1969	Arthur Beacham	2002	Allan James Hubbard		
1969	Clarence Edward Beeby	2003	Eion Sinclair Edgar		
1969	John Waddell Hayward	2004	Graeme Fogelberg		
1969	John Alexander Lee	2004	Paratene Ngata		
1969	John Lochiel Robson	2005	Thomas Robert Alexander Harries		
1970	Arnold Henry Nordmeyer		Davis		
1972	Robert Martin Williams	2005	Jeremy James Waldron		
1973	Ratu Sir Kamisese Kapaiwai	2005	Michael Andrew Stedman		
	Tuimacilau Mara	2006	Malcolm John Grant		
1975	Ronald Victor Christie	2007	Mary Patricia McAleese		
1978	William John Harris	2007	John Hall-Jones		
1978	Thomas Kay Stuart Sidey	2008	Mason Harold Durie		
1979	John Spenser Somerville	2008	Lindsay John Brown		
1979	Reginald Stephen Garfield Todd	2008	Edward John McCoy		
1982	Maurice Joel	2009	Michael John Cullen		
1990	Shridath Surendranath Ramphal	2009	Trevor Donald Scott		
1990	James Archibald Valentine	2010	Marilynn Lois Webb		
1990	James Bruce Robertson	2011	David Christopher Graham Skegg		
1993	Silvia Rose Cartwright	2014	Christine Ruth French		
1993	Haji Sulaiman bin Haji Daud	2017	Stanley Victor Paris		
1993	Iona Williams (née Livingston)	2018	John Francis Ward		
1993	Robin Orlando Hamilton Irvine				
Doctor of Science					
1962	William Percy Gowland	1989	Allan Charles Wilson		

1962	William Percy Gowland	1989	Allan Charles Wilson
1965	Richard Wright Willette	1995	William Sefton Fyfe
1967	Frederick George Soper	1997	Mazlan binti Othman
1968	Muriel Emma Bell	1997	Alison Margaret Holst
1969	Basil Glover Bibby	1997	Murray Frederick Brennan
1969	Derek Ernest Denny-Brown	1999	James Julian Bennett Jack
1969	Charles Alfred Coulson	2000	William Ian McDonald
1972	Herbert Dudley Purves	2000	John Bullamore Mackie
1974	John Thorpe Holloway	2000	George Bouet Petersen
1975	Charles Ritchie Burns	2006	Beryl Overton Howie
1975	Eric Frederick D'Ath	2007	John Bevan Gavin
1975	Thomas Russell Cumming Fraser	2007	Robert Gordon Webster
1975	Edward George Sayers	2010	James Robert Flynn
1975	Frederick Horace Smirk	2013	Audrey Lily Eagle
1975	John Arthur Stallworthy	2013	Helen Elisabeth Heslop
1975	Stanley Livingstone Wilson	2014	Peter David Gluckman
1975	John Patrick Walsh	2014	Alan Francis Mark
1979	Terence Albert Rodgers		

Doctor of Commerce

2014	Graeme James Marsh	2017	Graeme Richard Hart
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2015 Ian Ferguson Farrant

Hocken Library Fellows

1998	George John Griffiths	2007	Roger David John Collins
1998	John Hall-Jones	2007	Ian James Farquhar
1998	Gordon Stewart Parsonson	2007	Erik Newland Olssen
1998	Angus Ross	2007	Dorothy Pauline Page
2000	Raymond Philip Hargreaves		

University of Otago Medal for Outstanding Alumni Service

Awarded by the University Council in recognition of outstanding voluntary service.

2003	John Maxwell Gwyn Zinzan BDS(Otago) (London)
2004	Wong Cham Mew BCom(Otago) (Kuala Lumpur)
2007	Trevor Bruce Moyle BCom(Otago) (Melbourne)
2008	Neville Clifford Bain MCom HonLLD(Otago) FCA FCIS (London)
2008	Alexander Paul Beresford Kt BDS(Otago) (London)
2008	Alister William Robinson BCom(Otago) (Sydney)
2010	Murray Frederick Brennan GNZM BSc(NZ) MD ChM HonDSc(Otag

2010 Murray Frederick Brennan GNZM BSc(NZ) MD ChM HonDSc(Otago) HonMD(Göteborg) HonDSc(Imp Lond) HonDSc(Edin) FRACS FACS HonFRCSEd HonFRCSI HonFRACS HonFRCSGlas HonFBCS HonFRCS HonFRCPSCan (New York)

2012 Tan Sri Dato Dr Hj Ahmad Azizuddin bin Hj Zainal Abidin PSM KMN DPMP PMP JP BE(NZ) HonLLD(Otago) (Ipoh)

Robert Burns Fellows

The Robert Burns Fellowship, for writers of imaginative literature, was established in 1958.

1959	Ian Cross	1983	Rawiri Paratene
1960	Maurice Duggan	1984	Brian Turner
1961	John Caselberg	1985	Cilla McQueen
1962	R. A. K. Mason	1986	Cilla McQueen
1963	Maurice Shadbolt	1987	Robert Lord
1964	Maurice Gee	1988	John Dickson
1965	Janet Frame	1989	Renée
1966	James K. Baxter	1990	David Eggleton
1967	James K. Baxter	1991	Lynley Hood
1968	Ruth Dallas	1992	Owen Marshall
1969	Warren Dibble, Hone Tuwhare	1993	Stuart Hoar
1970	O. E. Middleton	1994	Christine Johnstone
1971	Noel Hilliard	1995	Elspeth Sandys
1972	Ian Wedde	1996	Bernadette Hall
1973	Graham Billing	1997	Paddy Richardson
1974	Hone Tuwhare	1998	Michael King
1975	Witi Ihimaera, Sam Hunt	1999	Michael King, Paula Boock
1976	no appointment	2000	James Norcliffe
1977	Roger Hall, Kerry Hulme	2001	Joanna Randerson
1978	Roger Hall, Peter Olds	2002	Alison Wong
1979	Michael Noonan	2003	Nick Ascroft, Sarah Quigley
1980	Philip Temple	2004	Kate Duignan
1981	Bill Sewell	2005	Catherine Chidgey
1982	Bill Sewell	2006	Catherine Chidgey, Diane Pettis

Robert Burns Fellows (continued)				
2007	Laurence Fearnley	2014	Majella Cullinane	
2008	Sue Wootton	2015	Louise Wallace	
2009	Michael Harlow	2016	Victor Rodger	
2010	Michele Powles	2017	Craig Cliff	
2011	Fiona Farrell	2018	Rhian Gallagher	
2012	Emma Neale	2019	Emily Duncan	
2013	David Howard		·	

Frances Hodgkins Fellows

The Frances Hodgkins Fellowship, for painters and sculptors, was established in 1962.

1	ne m	ances floughtis renowship, for painte	ers and scu	iptors, was establishe
1	966	Michael Illingworth	1993	Peter Gibson Smith
1	967	Tanya Ashken	1994	Nicola Jackson
1	968	Derek Ball	1995	Jeffrey Thomson
1	969	Ralph Hotere	1996	Fiona Pardington
1	970	Michael Smither	1997	Fiona Pardington
1	971	Marté Szirmay	1998	Shane Cotton
1	972	Marté Szirmay	1999	Seraphine Pick
1	973	Ray Thorburn	2000	Jim Speers
1	974	Marilynn Webb	2001	Ava Seymour
1	975	John Parker	2002	Scott Eady
1	976	Ian Bergquist	2003	Sara Hughes
1	977	Jeffrey Harris	2004	Mladen Bizumic
1	978	Grahame Sydney	2005	Rohan Wealleans
1	979	Matt Pine	2006	Sarah Munro
1	980	Andrew Drummond	2007	Ben Cauchi
1	981	Gretchen Albrecht	2008	Heather Straka
1	982	Chris Booth	2009	Eddie Clemens
1	983	Joanna Paul	2010	Joanna Langford
1	984	Michael Armstrong	2011	Kushana Bush
1	985	Denis O'Connor	2012	Nick Austin
1	986	Ian McMillan	2013	Zina Swanson
1	987	Kendal Heyes	2014	Patrick Lundberg
1	988	Julia Morison	2015	John Ward Knox
1	989	Shona Rapira Davies	2016	Miranda Parkes
1	990	Siegfried Köglmeier	2017	Campbell Patterson
1	991	Christine Webster	2018	Louise Menzies
1	992	Neil Frazer	2019	Imogen Taylor

Mozart Fellows

The Mozart Fellowship, for composers of music, was established in 1969.

The modern remaining, for composers of music, was commission in 1909.		
Anthony Watson	1981	John Elmsly
Anthony Watson	1982	no appointment
John Rimmer	1983	Chris Cree Brown
Edwin Carr	1984	Jonathan Besser
Edwin Carr	1985	Kim Dyett
Larry Pruden	1986	Nigel Keay
Gillian Bibby	1987	Nigel Keay
Gillian Bibby	1988	Anthony Ritchie
Ian D. McDonald	1989	Anthony Ritchie
Ian D. McDonald	1990	Martin Lodge
Chris Cree Brown	1991	Martin Lodge
	Anthony Watson Anthony Watson John Rimmer Edwin Carr Edwin Carr Larry Pruden Gillian Bibby Gillian Bibby Ian D. McDonald Ian D. McDonald	Anthony Watson 1981 Anthony Watson 1982 John Rimmer 1983 Edwin Carr 1984 Edwin Carr 1985 Larry Pruden 1986 Gillian Bibby 1987 Gillian Bibby 1988 Ian D. McDonald 1989 Ian D. McDonald 1990

Mozart Fellows (continued)

1992	Bruce Crossman,	2006	Rachel Clement
	Gillian Whitehead	2007	Neville Copland
1993	Helen Bowater	2008	Chris Watson
1994	Christopher J. Marshall	2009	Chris Watson
1995	Christopher J. Marshall	2010	Christopher Adams
1996	Cheryl Camm	2011	Christopher Adams
1997	Jason Kaminski	2012	Robbie Ellis
1998	Paul Booth	2013	Samuel Holloway
1999	Harold Anderson	2014	Jeremy Mayall
2000	Ross Carey	2015	Jeremy Mayall
2001	Alison Isadora	2016	Chris Gendall
2002	Michael Norris	2017	Chris Gendall
2003	Noel Sanders	2018	Dylan Lardelli
2004	Noel Sanders	2019	Dylan Lardelli
2005	Rachel Clement		•

Caroline Plummer Dance Fellows

The Caroline Plummer Dance Fellowship, for community dance practitioners, teachers, and researchers, was established in 2004.

2005	Petra Kuppers	2013	Hahna Briggs
2006	Georgina White	2014	Louise Bryant
2007	Katrina Rank	2015	Uzoamaka Nwankpa
2008	Barbara Snook	2016	Val Smith
2009	Sean Curham	2017	Caroline Sutton Clark
2010	Suzanne Cowan	2018	Matthew Smith
2011	Lyne Pringle	2019	Antonia Ssebuuma
2012	no appointment		

University of Otago College of Education Creative New Zealand Children's Writers in Residence

The appointment each year of a Dunedin College of Education Children's Writer in Residence began in 1992. The award was renamed following the merger of the College with the University in 2007.

2007	Vincent Ford	2014	Melinda Szymanik
2008	Bill O'Brien	2015	Jennifer Beck, Robyn Belton
2009	Joanna Orwin	2016	Barbara Else
2010	Karen Trebilcock (Ella West)	2017	Mere Whaanga
2011	Kyle Mewburn	2018	Raymond Huber
2012	James Norcliffe	2019	Fifi Colston
2013	Leonie Agnew		

General Information

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General Information

Vision and Mission of the University

Vision

A research-led University with an international reputation for excellence.

Ko te Aronga

He Whare Wānanga e aronui ana ki te rangahau, e rongonui ana i ngā tōpito o te ao i āna tutukinga ikeike.

Mission

The University of Otago will create, advance, preserve, promote and apply knowledge, critical thinking and intellectual independence to enhance the understanding, develop-ment and wellbeing of individuals, society and the environment. It will achieve these goals by building on foundations of broad research and teaching capabilities, unique campus learning environments, its nationwide presence and mana, and international links.

Ko te Uaratanga

Ko tā Te Whare Wānanga o Otāgo he whakawhanake, he pupuri, he whakatairanga hoki i te mātauranga, i te ihomatua tātari kaupapa, i te whakaaroaro motuhake o te tangata, kia hāpai ai te mōhio, te mārama, te hiatotanga, otirā, te oranga o te tangata, o te iwi hoki. Mā te rangahau me te tika mārika o te whakaako, mā te whai wānanga ahurei, mā te whakaū ki tōna mana, me ōna toronga puta noa i te motu, i te ao hoki ēnei whāinga e tutuki.

History

The University of Otago, founded in 1869 by an ordinance of the Otago Provincial Council, is New Zealand's oldest university. The new University was given 100,000 acres of pastoral land as an endowment and authorised to grant degrees in Arts, Medicine, Law and Music.

The University opened in July 1871 with a staff of just three Professors, one to teach Classics and English Language and Literature, another having responsibility for Mathematics and Natural Philosophy, and the third to cover Mental and Moral Philosophy and Political Economy. The following year a Professor of Natural Science joined the staff. With a further endowment provided in 1872, the syllabus was widened and new lectureships established: lectures in Law started in 1873, and in 1875 courses began in Medicine. Lectures in Mining were given from 1872, and in 1878 a School of Mines was established.

The University was originally housed in a building (later the Stock Exchange) on the site of John Wickliffe House in Princes Street but it moved to its present site with the completion of the northern parts of the Clocktower and Geology buildings in 1878 and 1879.

The School of Dentistry was founded in 1907 and the School of Home Science (later Consumer and Applied Sciences) in 1911. Teaching in Accountancy and Commerce subjects began in 1912. Various new chairs and lectureships were established in the years between the two world wars, and in 1946 teaching began in the Faculty of Theology. The School of Physical Education was opened in 1947.

A federal University of New Zealand was established by statute in 1870 and became the examining and degree-granting body for all New Zealand university institutions until 1961. The University of Otago had conferred just one Bachelor of Arts degree, on Mr Alexander Watt Williamson, when in 1874 it became an affiliated college of the University of New Zealand.

In 1961 the University of New Zealand was disestablished, and the power to confer degrees was restored to the University of Otago by the University of Otago Amendment Act 1961.

Since 1961, when its roll was about 3,000, the University has expanded considerably (in 2018 there were over 21,000 students enrolled) and has broadened its range of qualifications to include undergraduate programmes in Surveying, Pharmacy, Medical Laboratory Science, Teacher Education, Physiotherapy, Applied Science, Dental Technology, Radiation Therapy, Dental Hygiene and Dental Therapy (now combined in an Oral Health programme), Biomedical Sciences, Social Work, and Performing Arts, as well as specialised postgraduate programmes in a variety of disciplines.

Although the University's main campus is in Dunedin, it also has Health Sciences campuses in Christchurch (University of Otago, Christchurch) and Wellington (University of Otago, Wellington) (established in 1972 and 1977 respectively), an information and teaching centre in central Auckland (1996), and an information office in Wellington (2001).

The Dunedin College of Education merged with the University on 1 January 2007, and this added a further campus in Invercargill.

To mark the 150th anniversary of the University's foundation, celebratory events will be held throughout 2019, the most important being a Convocation Ceremony, including the conferment of honorary degrees, on 1 June 2019.

Governance

The supreme governing body of the University is the Council, presided over by the Chancellor. When it was first established its members held office for life. Its constitution was progressively amended in 1891, 1911 and 1946 to provide for the representation of certain local bodies and educational groups, the graduates, the student body and non-professorial staff. The present structure of the Council was laid down in the Education Amendment Act 2015.

The Council is advised on academic matters by the Senate, the membership of which is drawn mainly from the Heads of academic Departments, but with representatives of other teaching staff and students. The Vice-Chancellor, who was designated as Chief Executive of the University by the Education Amendment Act 1990, convenes the Senate, which, in turn, is advised by the Divisional Boards and other Committees and Boards on matters which fall within their particular terms of reference.

In 1989 the internal governance of the University was reformed by grouping the existing departments, faculties, and schools into four academic Divisions (Commerce, Health Sciences, Humanities, and Sciences). Each academic Division is headed by a Pro-Vice-Chancellor. Further changes to the executive group resulted in the appointment of two Deputy Vice-Chancellors (Academic, and Research and Enterprise) in 1994, a Chief Operating Officer in 2005, and a third Deputy Vice-Chancellor (External Engagement) in 2015.

There are several non-teaching Divisions and Offices with responsibility for administrative, financial, and property and facilities matters, and for the provision of other services for staff, students and alumni (see University Staff section for the names of the various areas).

Coat of Arms

The University's coat of arms was granted by the Lord Lyon King of Arms (Scotland's premier officer of arms) on 21 January 1948. Its design is based on that of the unauthorised arms which appeared on the University's seal in use by September 1870.

The blazon (technical description) of the arms is:

Azure, on a saltire cantoned between four mullets of six points Or, a book, gilt-edged and bound in a cover Gules charged with a mullet of six points of the second [i.e. Or] and a book-marker of the third [i.e. Gules] issuant from the page-foot, and in an Escrol under the same this Motto "SAPERE AUDE".

(Lyon Register vol.36, p.102)

In ordinary language, the shield is blue, with a gold saltire (Saint Andrew's cross) between four gold six-pointed stars. On the centre of the saltire there is a closed red book, gilt-edged and with a red book-marker protruding, bearing another gold six-pointed star on its cover.

The motto may be translated as 'dare to be wise' or 'have courage to be wise'.

Academic Divisions

The University's four academic Divisions include the staff in all of the Departments, Schools, and Faculties in each of the four groups of related disciplines. The Schools and Faculties within each Division, and their constituent Departments and other academic sections, are as follows:

Division of Humanities

School of Arts

Classics; English and Linguistics; History and Art History; Centre for Irish and Scottish Studies; Languages and Cultures; Philosophy; and Theology.

School of Geography (including the Centre for Sustainability)

School of Performing Art

Music; Theatre Studies; Dance Studies.

School of Social Sciences

Archaeology; Media, Film and Communication; National Centre for Peace and Conflict Studies; Politics; Religion; Social Anthropology; Social Work; Sociology and Gender (including the Children's Issues Centre).

Faculty of Law

Te Tumu: School of Māori, Pacific and Indigenous Studies

College of Education

The College also includes Education Support Services; Educational Assessment Research Unit; Centre for Distance Education and Learning Technologies; and Centre for Educational Leadership and Administration.

Division of Sciences

The Science Departments and Centres in the Division are the Departments of Botany; Chemistry; Computer Science; Food Science; Geology; Human Nutrition; Marine Science (incorporating the Portobello Marine Laboratory and Marine Studies Centre); Mathematics and Statistics; Physics; Psychology; and Zoology; and the Centre for Science Communication.

School of Physical Education, Sport and Exercise Sciences

School of Surveying

Division of Commerce

The School of Business is the alternative name for this Division: Departments of Accountancy and Finance; Economics; Information Science; Management; Marketing; and Tourism; and Executive Programmes.

Division of Health Sciences

Faculty of Dentistry

Departments of Oral Diagnostic and Surgical Sciences; Oral Rehabilitation; Oral Sciences; and Sir John Walsh Research Institute.

Otago Medical School

School of Biomedical Sciences: Departments of Anatomy; Biochemistry; Microbiology and Immunology; Pharmacology and Toxicology; and Physiology.

University of Otago, Christchurch: Departments of Anaesthesia, General Practice, Medicine, Obstetrics and Gynaecology, Orthopaedic Surgery and Musculoskeletal Medicine, Paediatrics, Pathology, Population Health, and Psychological Medicine; Radiology; Department of Surgery; and Centre for Postgraduate Nursing Studies.

Dunedin School of Medicine: Departments of General Practice and Rural Health; Medicine; Pathology; Preventive and Social Medicine; Psychological Medicine; Surgical Sciences; and Women's and Children's Health (Obstetrics and Gynaecology and Paediatrics and Child Health); Bioethics Centre.

University of Otago, Wellington: Departments of Medicine; Obstetrics, Gynaecology and Women's Health; Paediatrics and Child Health; Pathology and Molecular Medicine; Primary Health Care and General Practice; Psychological Medicine; Public Health; Radiation Therapy; and Surgery and Anaesthesia.

School of Pharmacy

School of Physiotherapy

Vice-Chancellor's Office

The Vice-Chancellor is the academic and administrative head of the University.

The Office of the Vice-Chancellor provides support for the governance and executive functions of the University.

Within the Vice-Chancellor's Office are:

Registrar and Secretary to the Council

The main roles of the Office of the Registrar and Secretary to the Council involve servicing the University Council and its standing and other committees; co-ordination of overall accountability to meet the University's statutory obligations; advice on University policies and procedures; and provision of a repository of information and data on matters relating to governance. The office also includes Corporate Records Services and the University Mediator.

Māori Development

The Māori Development Office has responsibility for developing and maintaining University Treaty-based relationships with Ngāi Tahu and other Iwi and Māori providers, and coordinating and implementing Māori development and strategy, including: implementation of the Māori Strategic Framework; research consultation; leadership and support of cultural development; and leadership and support of Māori staff networks and development.

Planning and Funding

The Planning and Funding Office prepares the key documents required to secure Government support for the University's strategic direction and for funding to support that direction. As well as negotiating core funding, the Office is responsible for reporting information to Government agencies and other external parties for planning, reporting, statistical and reputational purposes. Within the University, the Office facilitates strategic planning, provides strategic advice (along with statistical information and analysis), prepares key corporate documents, and undertakes a wide range of special project work.

Administrative and Student Services and Facilities

The following is a summary of the chief services and facilities for staff and students, listed according to the Divisions which have responsibility for them. Further information is available by contacting the section concerned (University of Otago, PO Box 56, Dunedin 9054; university@otago.ac.nz) or on the University's website (www.otago.ac.nz), or in the Guide to Enrolment.

Academic Division

Quality Advancement Unit

The Quality Advancement Unit has responsibility for managing and administering the University's internal reviews process, conducting the University's core student and graduate surveys, managing the University's teaching and paper evaluations service, co-ordinating preparations for external academic audit (conducted under the auspices of the Academic Quality Agency for New Zealand Universities), and fostering and supporting good practice in quality assurance and improvement across the University.

Higher Education Development Centre (HEDC)

HEDC offers research-led academic professional development, educational technology support, and formal programmes of study (Postgraduate Certificate and Diploma in Higher Education, Master of Higher Education, and PhD) to assist the University community in maintaining and improving the quality and effectiveness of teaching and other professional and academic activities. HEDC staff work with University academic staff and managers, as well as undergraduate and postgraduate students, for whom a range of study and learning skills is provided.

Summer School and Continuing Education

Summer School and Continuing Education (539 Castle Street) provides information and support to Summer School students, staff and departments. As well as being responsible for the overall organisation, administration and promotion of the Otago Summer School in Dunedin, Wellington, and Auckland, the office organises continuing education (non-credit) courses that are offered to the public. These include short courses, public lectures, symposia, workshops, seminars and special interest schools.

Distance Learning

The Distance Learning Office (Commerce Building, rooms 2.09 and 2.11) provides information and support on distance education to students, staff and departments. The University offers a range of papers and programmes by distance learning (a Distance Learning Prospectus is available on request) and students may contact Distance Learning for information about their proposed courses of study. The Distance Learning Office helps promote these programmes and provides strategic leadership within the University.

It also provides assistance to departments and academic staff in developing their programmes and assuring the quality of their distance teaching.

Library

The University Library system is a distributed network of libraries offering a wide range of information services and access to scholarly resources, both online and held locally, to support the research and teaching needs of the University.

The Library holds one of the richest research collections in New Zealand. The Hocken Collections are a national research collection of material in the field of New Zealand and Pacific studies. The Christchurch and Wellington campuses are served by the Canterbury and Wellington Medical Libraries.

Access to Library resources and other information may be found on the Library's website (www. otago.ac.nz/library).

Student and Academic Services

Student Services Director's Office

The Student Services Director's Office is responsible for direction of the services within Student Services and the administration of a number of processes on campus, including: requests for Student Services Fee exemptions; managing student critical incidents; publication of the fortnightly communication to all Dunedin students via scarfie.com; approval of global emails to students; sponsorship and management of University ID Cards and Justice of the Peace services on campus.

Career Development Centre

Through individual appointments, a Drop In service (no appointment needed), seminars, workshops, and online resources via its website, the Career Development Centre (Information Services Building) provides information on current job opportunities, and career planning strategies for students, prospective students, and recent graduates. The Centre also co-ordinates Graduate Recruitment and the University's Volunteer Centre.

Chaplains

Chaplains are available to offer pastoral care, encouragement and spiritual support to all students and staff of the University. Chaplaincy offices are located at the eastern end of the mezzanine floor in the University Union Building and on the ground floor of the College of Education. The chaplains should be contacted for access to the University Prayer and Meditation Room or the Muslim Prayer Room (both on the top floor of the University Union Building).

Childcare

Childcare is provided by the Otago University Childcare Association (551 Castle Street North).

Disability Information and Support

Disability Information and Support (Information Services Building) provides learning support, advice, advocacy and information to students with disabilities, impairments, medical conditions, or injuries. Their vision is to work in partnership to promote an inclusive environment that celebrates diversity, promotes comprehensive academic support, and empowers individuals with impairments to reach and achieve their full potential.

Māori Centre / Te Huka Mātauraka

The Māori Centre (515, 519 and 523 Castle Street North) is the heart of Māori student life on campus and its main purpose is to assist and encourage Māori students to participate and succeed in their studies. The Centre provides academic, cultural, counselling and social support from before enrolment through to graduation and beyond and introduces students to local iwi community networks and whakawhānaungatanga.

Pacific Islands Centre

The Pacific Islands Centre (corner of Clyde Street and Leithbank) is a home away from home for students from the Pacific. The Centre provides academic mentoring, additional tutorials, a postgraduate students' support reference group, pastoral and cultural support, study assistance and advice, and links to other support services on campus. Cultural advice is also offered to staff and students undertaking research related to the Pacific.

Proctor

The Proctor's Office is located in the St David Lecture Theatre Building (opposite the Centre for Innovation). The Office works closely with students, staff and other local agencies and services to foster the unique town-gown relationship in Dunedin as it relates to student behaviour. The Proctor's Office also manages Campus Watch (staff available 24 hours a day, 7 days a week), building security (including door access and control), CCTV, the University ID Card system and the University Safety Patrol.

Office of Student Success

The Office uses research to support the improvement of student success across all levels of study and across all disciplines in the University. The Office works collaboratively across the University to access, generate and integrate University data, to initiate and evaluate interventions, and to undertake independent research in the area of student success. The Office also hosts the Locals Programme which supports first-year students living in the local community – boarding, flatting or living at home – to have a successful year.

Te Whare Tāwharau

Located at 5 Leithbank, Dunedin, Te Whare Tāwharau is a sexual violence support and prevention centre. It is a place of shelter that provides assistance and education to students and staff with the aim of reducing sexual violence in the University community.

Research Division

Research and Enterprise

The Research and Enterprise Office (located in the Centre for Innovation) is responsible for the central administration of competitive research grants and commercial contracts, contract management, and the capture of intellectual property for commercialisation by Otago Innovation Ltd (the University's wholly-owned technology transfer company). It also fosters links between industry and Government agencies and University researchers.

Graduate Research School

The Graduate Research School provides support for graduate research students (i.e. PhD and masters' students undertaking thesis research) and for their supervisors.

It has responsibility for the PhD and professional and higher doctoral degrees, and scholarships (excluding undergraduate entrance scholarships), and promotes new initiatives and policies to foster the development of graduate student research.

Centre for Innovation

The Centre for Innovation provides an on-campus hub to facilitate the translation of research through the co-location of technology-based business with Research and Enterprise and Otago Innovation Ltd.

Otago University Press

The Otago University Press (OUP) publishes books of substantial scholarly merit and intellectual interest, with special emphasis on social history, natural history and the arts, as well as *Landfall*, New Zealand's leading journal of new art and writing.

PBRF and Publications

The PBRF and Publications Office oversees and coordinates the collection of publication and research output information for use in University reports and publications.

It has responsibility for coordinating activities and managing systems associated with the submission of research performance information for the Performance Based Research Fund (PBRF) quality evaluation exercises undertaken by the Tertiary Education Commission.

External Engagement Division

The External Engagement Division has a strong focus on strengthening the University's engagement and profile both nationally and internationally. The Division comprises the following:

Communication Services

This area provides media and social media advisory services for divisions, schools and departments. It is also the first point of contact for external media and manages media relations for the University. Communication Services also produces the Otago Bulletin, Otago Connection (an e-newsletter for parents and families), the research highlights publication *He Kitenga*, the Otago alumni magazine, and the Expertise Directory for the media.

Development and Alumni Relations Office

The Development and Alumni Relations Office maintains and strengthens relationships with alumni (both graduates and other former students), who continue to benefit from their Otago experience long after studying here. This is to foster long-term mutually beneficial relationships between the University, its alumni, corporations, foundations and the broader community and to attract philanthropic support to enhance the University's teaching and research excellence.

The office facilitates relationships between the divisions, departments and their alumni through providing information about the University and its alumni community; managing national and international alumni events; maintaining the alumni register; and managing the University's bequest and annual giving programmes.

External Engagement Office (Auckland)

The External Engagement Office develops relationships with key industry and education stakeholders, and alumni, within Auckland and the wider region. The manager is based at the Auckland Centre which provides teaching, meeting, conference and IT facilities to support the University's academic programmes and other events.

International Office

The International Office provides information, advice, and support to prospective and current international students. The office provides exchange opportunities to more than 100 partner universities in over 30 countries for students who wish to study overseas and promotes internationalisation activities at Otago. There are dedicated teams responsible for international marketing, international student recruitment, and for the coordination of programmes when hosting international visitors to the Dunedin campus. The International Office provides assistance to staff and departments who wish to collaborate internationally, as well as helping the wider University administer international partnerships and memoranda of understanding with overseas institutions.

Marketing Services

This area is responsible for developing the University's advertising strategy, including both undergraduate and postgraduate recruitment; designing and implementing tactical advertising and promotional activities; and producing most of the University's flagship publications and ensuring the consistency and cohesiveness in all publications across the University. Marketing Services also provides advice on marketing planning, event planning and information about the University's presence at educational events throughout New Zealand; an in-house graphic design service, and is responsible for the University of Otago brand.

Schools' Liaison Office

Schools' Liaison provides advice to prospective undergraduate students on study options and university life. Returning and transferring students also seek advice from Liaison staff members at each of the Auckland, Wellington and Dunedin offices. Liaison Officers visit most secondary schools throughout New Zealand twice a year. They also host information evenings, careers advisers' update days and attend school careers' events.

Undergraduate Entrance Scholarships Office

For new students at the University of Otago in undergraduate degree programmes, there is a range of undergraduate entrance scholarships available to provide financial support for at least the first year of study. The Undergraduate Entrance Scholarships Office manages these scholarships, from initial enquiries and applications to assessments, selections, payment of awards and celebrations of recipients. The administration of undergraduate entrance scholarships is based in the Clocktower Building, in a joint office with the Graduate Research School's postgraduate scholarships and prize administration.

Office of the Chief Operating Officer

Information Technology Services Division

Information Technology Services is responsible for the provision, maintenance, and support of information and communication technologies to support research, teaching, learning, and administration within the University.

Shared Services Division

The Shared Services Division provides operational support to the University through administration services, a University-wide contact centre, services related to admission, enrolment and the progression of students and associated activities, services relating to IT desktop support, audio-visual and media production, services related to the purchase of goods and payments of creditors and invoicing (student fees), and payroll and human resources administration.

Division of Campus and Collegiate Life Services

Accommodation

The University has a Student Accommodation Centre (107 St David Street) which provides information and advice to students on accommodation in residential colleges and flats. The University also owns and operates flats for international students (University Flats, 109 St David Street). The following residential colleges and other student accommodation are controlled by or affiliated to the University (applications for admission should be made to the Student Accommodation Centre, preferably by the end of September).

Abbey College, 900 Cumberland Street

Head of College: Mr Christopher L. Addington MA(Stanford) MA(Cant) DipEdMan(Chch CE) SciCert(Massey)

Aquinas College, 74 Gladstone Road

Head of College: Mr L. G. Luke Morrison LLB(Hons) MA(Otago)

Arana College, 110 Clyde Street

Warden: Mr Jamie G. Gilbertson JP BA DipGrad CertSocWk(Otago) (also Senior Warden, University of Otago Residential Colleges)

Caroline Freeman College, 911 Cumberland Street

Head of College: Mr Christopher L. Addington MA(Stanford) MA(Cant) DipEdMan(Chch CE) SciCert(Massey)

Carrington College, 57 Heriot Row

Warden: Mrs Robyn J. Madden BHSc DipEd(Otago) DipTchg

Cumberland College, Castle Street

Head of College: Mr Nicholas J. McD. Bates BA(Otago) PGDipCouns(Massey) DipTchg(DCE)

Hayward College, 110 Frederick Street

Head of College: Ms Pauline A. Donovan BCom MBA(Otago) DipTchg

Knox College*, 1 Arden Street, Opoho

Master: The Very Rev. Dr Graham E. Redding BCom(Auck) BTheol PGDipTheol(Otago) PhD(Lond)

St Margaret's College*, 333 Leith Street

Master: Dr Charles M. Tustin MCom(Pret) DCom(SA)

Salmond College*, 19 Knox Street

Head of College: Mr Maurice A. Jackways JP BA DipEdStud(Well) DipPhEd(Otago) DipTchg

Selwyn College*, 560 Castle Street

Warden: Mr Luke McClelland BSc(NE) PGDipSc(Qld) PGDipEd(Massey) DipBusAdmin(Otago)

Studholme College, 127 Clyde Street

Warden: Mr Sagato (Ziggy) A. Lesa BPhEd(Otago) DipTchg

Te Rangi Hiroa College, 192 Castle Street

Head of College: Mrs Rosemary G. Tarbotton BAppMgt DipHospMgt(Otago Poly) DipCompNurs(Chch Poly IT) ADipSCSM

Toroa College, 8 Regent Road

Head of College: Ms Christina D. Watson-Mills BA(Otago)

University College, 315 Leith Street

Master: Mr Andrew R. Walne BA(Hons)(York)

University Flats, 109 St David Street

Head: Mr Anthony J. Buchanan

University of Otago Union

The Union is a commercial University-owned business unit comprising 26 operations in 15 locations in and around campus. Employing more than 450 staff, it is a diverse service provider specialising in the provision of catering, retail, and beverage services.

Uniprint

Uniprint (161 Albany Street) provides printing, poster printing, photocopying, colour copying, graphic design, type-setting, digital publishing, ePubs and Campus Courier services for academic and general staff and students.

^{*} Affiliated independent residential college

Recreation Services

Unipol Recreation Services (University Plaza Building) coordinates and offers facilities and services for a wide range of recreational and sporting opportunities for students and staff including weight and cardio studios, courts, group fitness, social sport, gear hire, and trips.

Student Health Services

Student Health Services (corner of Walsh and Albany Streets) provide student-centred holistic health care including GP, nursing, psychiatry, and mental health and well-being services to all students who have paid the University of Otago Student Services Fee.

Visiting Lectureships and Fellowships

The income of certain bequest funds enables staff of other universities to hold visiting appointments in the University or to give a series of lectures. Amongst the positions available from time to time are James and Jean Davis Visitorships (all disciplines) de Carle Lectureships (Arts and Music), Harold Chaffer Lectureships (Medicine), Sir Thomas Kay Sidey Visiting Fellowships and Professorships (Dentistry), Thomas Burns Memorial Lectureships (Theology and Religion), and William Evans Visiting Fellowships and Professorships (all Departments).

The University offers the following annual awards, administered by the Division of Humanities: the Robert Burns Fellowship (for writers, established in 1958), the Frances Hodgkins Fellowship (for artists, established in 1962), and the Mozart Fellowship (for composers, established in 1969). There is also an appointment each year of a University of Otago College of Education Creative New Zealand Children's Writer in Residence. The Caroline Plummer Dance Fellowship (for community dance practitioners, teachers, and researchers, established in 2004) is administered by the Division of Sciences.

Policies

The University's policies on academic, administrative, financial, information, and personnel matters may be found on the University's website at www.otago.ac.nz/administration/policies/index.html

Statutes and General Regulations

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Statutes

Council Statute 2015

1 Title

1.1 This is the Council Statute 2015.

2 Commencement

2.1 This Statute shall come into effect on 1 September 2015.

Elections to Council

3 Returning Officer

- 3.1 The Registrar and Secretary to the Council of the University of Otago shall be the Returning Officer in respect of elections to the Council of persons representing:
 - (a) the Academic Staff;
 - (b) the General Staff; of the University of Otago.

4 Eligibility for Election to Council

- 4.1 Any person whose name is on a roll of electors as provided for under this Statute may stand for election for a position which is to be filled by a vote by the persons on that roll.
- 4.2 Any elected representative of the academic or general staff who ceases to be a member of the body of staff whom they were elected to represent shall be deemed to have resigned from the Council.

5 Rolls of Electors

- 5.1 Academic Staff: The roll of electors for the permanent academic staff shall comprise the names of each person who at the time of the election:
 - (a) is employed at the University in a position which the Vice-Chancellor has determined forms part of the academic staff of the University; and
 - (b) who holds that position on such terms, or who has held, or who is expected to hold, that position for such period as to qualify as a permanent member of the University's staff.
- 5.2 General Staff: The roll of electors for the permanent general staff shall comprise the names of each person who at the time of the election:
 - (a) is employed at the University in a position which the Vice-Chancellor has determined forms part of the general staff of the University; and
 - (b) who holds that position on such terms, or who has held, or who is expected to hold, that position for such period as to qualify as a permanent member of the University's staff.

6 Notification of Elections

- 6.1 At least four weeks prior to the holding of any election, the Returning Officer shall give notice in appropriate University publications, on the University website and using such other means of communication as the Returning Officer determines, of the following matters:
 - (a) the date on which the election will be held and the time on that day at which the poll will be closed;
 - (b) the total number of candidates to be elected:

(c) the date for the closing of nominations, being at least two weeks prior to the date of the election, and at least two weeks after the notice of the election has been given, and the time on that day by which nominations must be received.

7 Nomination of Candidates

- 7.1 Every candidate shall be nominated in writing by two or more electors, each of whose names are included on the relevant roll at the time the nomination is submitted.
- 7.2 Nominations shall be made in a form prescribed by the Returning Officer and be accompanied by adequate proof of the consent of the person nominated.
- 7.3 A candidate for election may send with the nomination paper a personal statement to a maximum of 200 words.
- 7.4 Information supplied by candidates will be distributed to those entitled to vote in a standard format prescribed by the Returning Officer who may edit, or require a candidate to revise, a candidate's statement to meet that format.

8 Electoral Process

- 8.1 If the number of candidates duly nominated does not exceed the number of vacancies to be filled, the Returning Officer shall declare the candidate or candidates so nominated to be elected.
- 8.2 If the number of candidates duly nominated exceeds the number to be elected, an election shall be conducted.
- 8.3 Voting shall take place electronically.
- 8.4 The Returning Officer shall, following the closing of nominations, notify each elector on the relevant roll of their right to vote and advise the means by which votes are to be cast and the time by which voting must be completed.
- 8.5 Any system adopted for electronic voting shall be such:
 - (a) that the elector is presented with the names (in randomly selected order) of the duly nominated candidates for whom the elector is entitled to vote together with the standard form statement in relation to each candidate;
 - (b) that adequate security exists so as to ensure that only those on the relevant roll may vote and so as to prevent a person other than an elector on the relevant roll purporting to exercise the elector's vote, and so as to prevent any elector voting more than once:
 - (c) that the Returning Officer can identify, following the time for the closing of the polls, the candidates (not exceeding the total number to be elected) who have received the greatest number of votes who shall then be declared by the Returning Officer to be elected.

9 Results of an Election

- 9.1 Following the completion of the election the Returning Officer shall notify to the Chancellor of the University of Otago and the candidates the names of the person(s) elected.
- 9.2 In the case of an equality of votes the election shall be determined by lot by the Returning Officer in the presence of the Chancellor or some other Member of the Council.

10 General Provisions Applying to Elections

10.1 Subject to the provisions of this Statute, the Returning Officer may publish such rules as he or she considers appropriate to ensure the fair conduct of the election and of campaigning in connection with the election. Without limitation, such rules may include restrictions on the mode and timing of campaigning, and on the amounts that may be spent in campaigning by or on behalf of any candidate. Where a breach of any published rule has been established in respect of the candidacy of any candidate and

- the Returning Officer is satisfied that the breach may have, or may have had, a material effect on the outcome of the election he or she may declare that candidate's nomination or election or the entire election to be invalid.
- 10.2 Any candidate affected by a declaration of the Returning Officer under Clause 10.1 may appeal the matter by giving written notice to the Vice-Chancellor within 10 days of the Returning Officer's decision. Upon such notice being given, the Vice-Chancellor shall appoint an Appeals Board of the University Council constituted in accordance with clause 3.2 of the Appeals Statute 2011. The provisions of that statute shall not otherwise apply, with the Appeals Board being free to regulate its own procedure and determine the appeal as it thinks fit. Unless the Appeals Board otherwise directs, the decision of the Returning Officer shall continue in effect until the appeal is finally determined.
- 10.3 The Returning Officer shall have the general power to settle any question that may arise under this Statute and for which no provision is made.

Appointments to Council

11 Nominations Committee

- 11.1 The Council shall from time to time appoint a committee ("the Nominations Committee") which shall comprise the Chancellor, the Pro-Chancellor and up to two other Council members as the Council thinks fit. No member of the Nominations Committee shall be eligible to be considered for appointment to the Council and if the Chancellor or Pro-Chancellor are being considered for appointment the Council shall appoint a replacement to the Nominations Committee from among the members of the Council.
- 11.2 The Council shall advise the Nominations Committee of any considerations which it believes may be particularly relevant to it in filling a vacancy.

12 Nominations Process

- 12.1 Before Council makes any appointment, the Registrar and Secretary to the Council shall:
 - (a) cause notice of the opportunity for appointment, and of the appointment process established by this Statute, to be announced through appropriate University publications, on the University website and by such other means of communication as the Registrar and Secretary to the Council determines;
 - (b) invite confidential nominations for, and expressions of interest in, appointment and the closing date therefore, such date to be at least 14 days after the publication of notice of the vacancy.
- 12.2 Nominations for and expressions of interest in appointment to Council shall be directed to the Registrar and Secretary to the Council and may be accompanied by such information relating to the candidate for appointment as the person lodging the nomination or expression of interest thinks fit.
- 12.3 The Nominations Committee:
 - (a) shall cause enquiry to be made into any of the nominations and expressions of interest received;
 - (b) may, if it thinks fit, interview some or all of those being considered for appointment;
 - (c) shall provide a confidential report to the Council on the outcome of such enquiries
 which shall include the names of all of those nominated or expressing interest in
 appointment to the Council;
 - (d) may make recommendations to Council on appointments.

13 Repeal

13.1 The Election of Members of the Council Statute 2011 is repealed with effect from the commencement of this Statute.

Senate Statute 2011

- 1 Title
- 1.1 This is the Senate Statute 2011.
- 2 Commencement
- 2.1 This Statute shall come into effect on 1 January 2012.
- 3 Senate Established
- 3.1 The academic board established in pursuance of Section 182 of the Education Act 1989 shall be known as the Senate.
- 4 Composition of Senate
- 4.1 The Senate shall consist of the following persons:
 - (a) Ex officio members
 - (i) The Vice-Chancellor, Deputy Vice-Chancellors, Pro-Vice-Chancellors, Chief Operating Officer, and the Registrar and Secretary to the Council.
 - (ii) Deans.
 - (iii) The Directors (or Heads) of Distance Learning, the Higher Education Development Centre, International, Māori Development, Pacific Development, Student Experience, and the Summer School.
 - (iv) The University Librarian.
 - (b) Appointed members
 - (i) Up to six Heads of Departments from within the Division of Commerce, up to four Heads of Schools from within the Division of Humanities, up to twelve Heads of Departments from within the Division of Sciences and up to sixteen Heads of Departments from within the Division of Health Sciences, in each case appointed by their respective Pro-Vice-Chancellors. Four of the Heads of Departments from the Division of Health Sciences shall be appointed after consultation with the Deans of the University of Otago, Christchurch and University of Otago, Wellington and not more than two may be appointed from each.
 - (ii) Six members of the academic staff appointed by the Pro-Vice- Chancellor of the Division of Health Sciences, eleven members of the academic staff appointed by the Pro-Vice-Chancellor of the Division of Humanities, eight members of the academic staff appointed by the Pro-Vice-Chancellor of the Division of Sciences, and twelve members of the academic staff appointed by the Pro-Vice-Chancellor of the Division of Commerce, such appointments to address gender balance and other relevant issues, such as appropriate representation of Schools, in access to academic decision-making processes.
 - (iii) Four students appointed by the Executive of the Otago University Students' Association Incorporated.
 - (c) Co-opted members: Up to five co-opted members.
- 4.2 Ex officio members shall remain members only so long as they hold the offices by virtue of which they became members.
- 4.3 Appointed members (except student members) shall hold office until the end of the fourth year following their appointment, or until such earlier date as may in each case be determined by the Senate to effect rotation. Appointed members are eligible for reappointment.

- 4.4 Student members shall hold office for one year and are eligible for reappointment.
- 4.5 Co-opted members shall hold office for such period not exceeding four years as may in each case be determined by the Senate, and are eligible for reappointment.

5 Role of Senate

- 5.1 The Senate shall be the principal academic authority of the University and shall, subject to the powers reserved to the Council by Act of Parliament, take such measures and act in such a manner as shall appear to it best calculated to promote the academic work of the University both in teaching and research and for the regulation and superintendence of the education of the students of the University.
- 5.2 The Senate shall, in particular, advise the Council on courses of study and training, awards and other academic matters and the Council shall not make any decision or statute in respect of courses of study or training, awards or other academic matters unless it has requested the advice of the Senate and considered any such advice. Academic matters shall for the purpose of this Statute be deemed to include matters of an administrative nature which have academic implications for the University as a whole.

6 Repeal

6.1 The Senate Statute 1995 is repealed with effect from the commencement of this Statute.

Admission to University Statute 2011

1 Title

1.1 This is the Admission to University Statute 2011.

2 Commencement

2.1 This Statute shall come into effect on 1 January 2012.

3 Definitions

- 3.1 Admission ad eundem statum is one of the means of matriculating at the University and is defined by clause 6.
- 3.2 *Discretionary Entrance* is one of the means of matriculating at the University and is defined by clause 8.
- 3.3 Domestic student for the purposes of this Statute means a student who is a New Zealand citizen (including citizens of the Cook Islands, Tokelau, and Niue), the holder of a New Zealand residence class visa granted under the Immigration Act 2009 resident and studying in New Zealand, or an Australian citizen resident and studying in New Zealand, or a permanent resident of Australia resident and studying in New Zealand.
- 3.4 International student means a student who is not a domestic student.
- 3.5 *Matriculation* is the formal addition of a student's name to the records of the University at the beginning of their first year of enrolment with a person's entitlement to matriculate being defined by clause 5.1.
- 3.6 *Special Admission* is one of the means of matriculating at the University and is defined by clause 7.
- 3.7 *Student*, where the context so requires, includes a prospective student.

4 Enrolment at the University

- 4.1 The ability to enrol at the University and in specific programmes, courses, and papers is governed by the criteria and limitations established:
 - (a) by, and under the authority of, this Statute; and
 - (b) by the admission and exclusion provisions applying to specific programmes which are contained in the Programme Regulations established under the Academic Statute 2011.
- 4.2 In order to be eligible for enrolment at the University, a student must:
 - (a) be entitled to admission as a matriculated student under clause 5 of this Statute; or
 - (b) be applying to enrol as a non-matriculated student under clause 9.1 of this Statute.
- 4.3 In order to be enrolled in a specific programme, course, or paper at the University a student may be required:
 - (a) to meet additional requirements which apply to that programme, course, or paper; and
 - (b) in the case of a programme, course, or paper in respect of which a limitation of enrolment has been established under this Statute, to compete for selection for enrolment.
- 4.4 Every person who wishes to become or continue as a student at the University must, for each year of enrolment, complete application and enrolment processes as prescribed by the Deputy Vice-Chancellor (Academic). Completion of enrolment involves accepting liability for payment of all applicable fees.
- 4.5 Enrolment in the University or any particular paper or course may be declined or cancelled by the Vice-Chancellor for any of the following reasons:
 - (a) the person fails to satisfy any requirement or condition specified in University regulations;
 - (b) insufficiency of resources in relation to the paper or course for which the person wishes to enrol;

- (c) the person's academic record is such that he or she has been declined enrolment at this or another university;
- (d) evidence that information supplied in support of the person's application for admission or enrolment was untrue or misleading;
- (e) the person is not of good character.

5 Matriculation

- 5.1 In order to enrol as a matriculated student, a student must:
 - (a) be qualified for entry to a university either:
 - on the basis of qualifications gained at a school in New Zealand, as set out in clause 5.2; or
 - (ii) through admission *ad eundem statum* in accordance with the provisions of clause 6 of this Statute; or
 - (iii) by Special Admission under clause 7 of this Statute; or
 - (iv) by Discretionary Entrance under clause 8 of this Statute; and
 - (b) satisfy requirements, as established by the Deputy Vice-Chancellor (Academic), for demonstrating competency in the use and understanding of written and spoken English; and
 - (c) have attained the age of 16 by the first day of formal classes in a relevant teaching period.
- 5.2 The New Zealand school qualifications referred to under clause 5.1(a)(i) are:
 - (a) National Certificate of Educational Achievement (NCEA) Level 3 credits; or
 - (b) University Bursaries Examination, Entrance Scholarships Examination or New Zealand University Entrance, Bursaries and Scholarships results; or
 - (c) University Entrance achieved by either accrediting or examination; or
 - (d) a combination of NCEA Level 3 credits and/or National Qualifications Framework credits and/or Bursaries Examination passes in each case, achieved to the standards published from time to time by the Deputy Vice-Chancellor (Academic) in accordance with the practices of Universities New Zealand.
- 5.3 A student who has previously matriculated at another university in New Zealand and who is transferring to the University of Otago shall be entitled to enrol as a matriculated student.

6 Admission Ad Eundem Statum

- 6.1 Admission *ad eundem statum* may be applied for by students who do not hold any of the entrance qualifications listed in clause 5.2 and who have not previously been admitted to any university in New Zealand. Such admission is based on the recognition of previous qualifications as being equivalent to a qualification in clause 5.2 or of passes or qualifications from other institutions as being equivalent to passes or qualifications from the University of Otago.
- 6.2 Prospective students who have not completed tertiary study elsewhere which would make them eligible to apply for admission *ad eundem statum* under any other provision of this clause may apply for admission *ad eundem statum at entrance level* if they:
 - (a) have completed the International Baccalaureate Diploma; or
 - (b) have passed the Cambridge International Examinations, or other examinations recognised by Universities New Zealand for the purposes of university entrance, at a standard approved by the Deputy Vice-Chancellor (Academic); or
 - (c) have completed a Foundation Studies programme at a New Zealand university which has been approved by the Deputy Vice-Chancellor (Academic).

- 6.3 Prospective students who have fulfilled at least one of the following criteria, but who have not completed the requirements for a degree or equivalent qualification, may apply for admission *ad eundem statum on the basis of tertiary-level passes*:
 - (a) have passed one or more tertiary-level papers at a tertiary institution outside New Zealand; or
 - (b) have passed one or more tertiary-level papers at a tertiary institution other than a university within New Zealand; or;
 - (c) do not hold any of the entrance qualifications listed in clause 5.2 but who are eligible for RPL credit (as defined in clause 19.1(b)) under clause 19.4 of this Statute; or
 - (d) have passed one or more tertiary-level papers at the University of Otago while enrolled as non-matriculated students.
- 6.4 A prospective student who has been awarded a degree, or a qualification recognised by the Deputy Vice-Chancellor (Academic) as equivalent to a degree, may apply for admission ad eundem statum at graduate level if the awarding institution is:
 - (a) a tertiary institution other than a university within New Zealand; or
 - (b) a tertiary institution outside New Zealand.
- 6.5 Students admitted under any of clauses 6.3(a), 6.3(b), 6.4(a) and 6.4(b) may be granted credit under clause 19.1(a) of this Statute.
- 6.6 Applications for admission ad eundem statum will be assessed by the Deputy Vice-Chancellor (Academic) in consultation as appropriate with the relevant Pro-Vice-Chancellor.
- 6.7 A person granted admission *ad eundem statum on the basis of tertiary-level passes* or admission *ad eundem statum at graduate level* may be required, as a condition of admission, to undertake supplementary study in addition to that normally prescribed for the programme being taken.

7 Special Admission

- 7.1 A domestic student not otherwise eligible to matriculate at the University, and who will have turned 20 years of age by the first day of formal classes in the relevant teaching period, is eligible to apply for enrolment by Special Admission.
- 7.2 Where entry to a course or programme is subject to a limitation on enrolment a student seeking admission under the previous clause may be required to complete an assessment exercise and/or provide other evidence that will assist the University to consider the student's academic merit and suitability for admission under the provisions of clause 10 of this Statute.
- 7.3 In exceptional circumstances a student who does not meet the age requirement of clause 7.1 may be granted Special Admission if he or she is recognised by the Deputy Vice-Chancellor (Academic) as adequately prepared for university study in the course for which enrolment is sought.

8 Discretionary Entrance

8.1 A domestic student not otherwise eligible to matriculate at the University and who will not have attained the age of 20 by the first day of formal classes in a relevant teaching period may apply for enrolment by Discretionary Entrance. Applications for Discretionary Entrance will be considered in accordance with the requirements published by the Deputy Vice-Chancellor (Academic) from time to time.

9 Non-Matriculated Admission

- 9.1 A person may apply to enrol as a non-matriculated student:
 - (a) who wishes to enrol in Foundation Studies courses offered by University of Otago Foundation Studies Limited; or
 - (b) who does not hold a qualification for entry to a University as set out in clause 5.1(a), but who wishes to enrol for a paper or papers for Interest Only.

9.2 Applications for enrolment in the Foundation Studies courses are required to be made on the prescribed form and applications will be assessed by reference to the entrance standards established by the Academic Board of University of Otago Foundation Studies Ltd.

10 Limitation of Enrolment at the University

- 10.1 Where it is satisfied that it is necessary to do so because of insufficiency of resources, the Council may by resolution determine the maximum number of students who may be enrolled in specific programmes, courses or papers at the University in a particular year. In any such case, the selection of students for the available places shall be undertaken in accordance with the provisions of the relevant Programme Regulations or, where the matter is not provided for in such regulations, under criteria established by the Deputy Vice-Chancellor (Academic).
- 10.2 The chief criteria for ranking of applicants for enrolment shall be academic merit and suitability for admission to the relevant programme, course, or paper but further criteria established by the Deputy Vice-Chancellor (Academic) with the approval of the Senate may also be taken into account.
- 10.3 Notwithstanding the provisions of clause 10.2, the selection of applicants for Summer School papers, or second semester papers where enrolment has been sought after the closing date for first semester enrolments, may be made solely by reference to criteria established by the Deputy Vice-Chancellor (Academic) with the approval of the Senate.
- 10.4 A domestic student who is applying to enrol at the University for the first time, or who has been enrolled at the University previously but not in the preceding two calendar years, and who wishes to enrol for courses in respect of which a limitation of enrolment has been established, will be considered under one of the following pathways for admission:
 - (a) Preferential Entry, which guarantees a student a place at the University, subject to fulfilling matriculation requirements;
 - (b) Competitive Entry, under which students who fulfil matriculation requirements but who do not qualify for Preferential Entry are offered places in their nominated programmes according to a ranking established under the provisions of this Statute.
- 10.5 Subject to the provisions of this Statute, the requirements for Preferential Entry and the criteria for the grant of places to those on the Competitive Entry pathway shall be those established by the Deputy Vice-Chancellor (Academic).

11 Admission of International Students

11.1 International Students will be admitted at the discretion of the University in accordance with the requirements established by the Deputy Vice-Chancellor (Academic).

12 Enrolment Formalities

- 12.1 Every student must complete, within the timeframes prescribed, the enrolment formalities established by the Deputy Vice-Chancellor (Academic).
- 12.2 In order to be enrolled, every student shall be required to make the declarations prescribed by the Deputy Vice-Chancellor (Academic), which shall include a declaration that the student will abide by the applicable Statutes, Regulations and Policies of the University.

13 Planning and Approval of Courses

13.1 Enrolment in any individual paper or course of study, and any changes in course made after completion of enrolment, are subject to approval by an appropriate Course Approver. Such approval must be obtained in accordance with the procedures and within the timeframes established by the Deputy Vice-Chancellor (Academic).

- 13.2 Course Approvers may decline to approve any enrolment:
 - (a) which would conflict with any restriction applying in relation to the applicant for enrolment under the Academic Progress Policy established by the Senate; or
 - (b) which would be in breach of any paper or programme requirements; or
 - (c) in breach of the maximum workloads provisions of this Statute; or
 - (d) where the Course Approver is satisfied there are other valid academic reasons for withholding approval.
- 13.3 Course Approvers who decline an enrolment under the previous clause may approve an alternative course of study.
- 13.4 A student is entitled to have a Course Approver's decision declining enrolment reviewed by a Pro-Vice-Chancellor.

14 Definitions of Full-Time and Part-Time Study

- 14.1 For the academic purposes of the University:
 - (a) A student enrolled for a course of study worth 54 points or more in a semester is regarded as a full-time student in that semester. A student enrolled for a course of study worth less than 54 points in a semester is regarded as a part-time student in that semester.
 - (b) A student enrolled in a course of study worth 108 points or more within one academic year is normally regarded as a full-time student in that year. For many purposes, however, the relative distribution of the points between semesters must also be taken into account.
 - (c) A student enrolled for a course of study worth 18 points or more in a Summer School is regarded as a full-time student for the duration of that Summer School.
 - (d) For the purposes of this regulation, the points for any full-year paper or other full-year course component shall be regarded as divided evenly between the first and second semesters.

15 Maximum Workloads

- 15.1 Except where otherwise required by the regulations for specific programmes, a student may not, without the permission of the appropriate Pro-Vice- Chancellor, enrol for a course of study:
 - (a) which exceeds 162 points across the full year, excluding Summer School, with no more than 90 points being taken in any one semester; or
 - (b) which exceeds 90 points when a student is enrolled in a single semester only, excluding Summer School; or
 - (c) which exceeds 36 points in the case of a Summer School period.

16 Enrolment for Certificate of Proficiency

- 16.1 Enrolment for Certificate of Proficiency may be available at the discretion of the University in order to allow a student to take a paper which is:
 - (a) additional to requirements for a particular degree or diploma; or
 - (b) not sought to be credited towards a University of Otago qualification.
- 16.2 A student who has passed a paper for Certificate of Proficiency may subsequently be permitted by the relevant Pro-Vice-Chancellor to credit that paper to a degree or diploma or certificate.
- 16.3 The Deputy Vice-Chancellor (Academic) may from time to time direct that, for reasons of capacity across the University, the Certificate of Proficiency category of enrolment be closed

17 Enrolment for Interest Only

- 17.1 Enrolment for Interest Only may be available at the discretion of the University in order to allow students to enrol for a paper on the basis that they will not sit any examinations or undergo any other form of formal assessment.
- 17.2 The Deputy Vice-Chancellor (Academic) may from time to time direct that, for reasons of capacity across the University, the Interest Only category of enrolment be closed. Where no such direction has been made, enrolment for Interest Only remains subject to adequate capacity being available in the paper concerned, and permission from the appropriate Head of Department being obtained.

18 Student Exchange Programme

- 18.1 The Student Exchange Programme allows students enrolled at the University of Otago to study overseas at an approved partner institution.
- 18.2 Students participating in the Student Exchange Programme remain enrolled at the University of Otago and pay standard tuition fees to the University of Otago but receive credit toward their Otago qualifications for approved courses passed at the partner institution.
- 18.3 Students must have been enrolled for at least one semester of full-time on-campus study at the University of Otago and have achieved at least an average grade of B in their academic career at the University of Otago prior to participating in the Student Exchange Programme.
- 18.4 Students meeting the above requirements will take part in a selection process established by the Deputy Vice-Chancellor (External Engagement) to determine their suitability for international exchange and to identify international partner institutions best matching their academic needs.
- 18.5 Selected participants must obtain approval from the appropriate Pro-Vice-Chancellor for their proposed courses of study at one of the University of Otago's international partner institutions.
- 18.6 Details of the approved course of study for each selected participant will be set out in a formal learning agreement, signed by the student, a Head of Department and a Pro-Vice-Chancellor. Once signed, any changes to the learning agreement will require the approval of a Head of Department and a Pro-Vice-Chancellor.
- 18.7 The Deputy Vice-Chancellor (External Engagement) may:
 - (a) from time to time establish and publish additional requirements in relation to participation in the Student Exchange Programme;
 - (b) in exceptional cases, approve participation in the Student Exchange Programme by a student who does not meet the requirements of these regulations.

19 Credit for Study Elsewhere

- 19.1 The Pro-Vice-Chancellors may grant credit towards University of Otago qualifications on the basis of:
 - (a) study successfully completed at other tertiary institutions in New Zealand or overseas; or
 - (b) the recognition of other prior learning relevant to one of the subjects set out in clause 19.4, such credit being referred to as "RPL credit".

19.2 Credit may be granted as:

- (a) specified credit, which recognises the relevant prior study or learning as equivalent to passes in specific courses or papers offered by the University of Otago; or
- (b) unspecified credit, which recognises prior study or learning as equivalent to a specific number of points at a specific level.

- 19.3 A list of the credits which may be granted on the basis of passes at non-university tertiary institutions in New Zealand shall be established and published from time to time by the Pro-Vice-Chancellors. The relevant Pro-Vice-Chancellor may, on a case by case basis, approve the grant of credit on the basis of other courses or qualifications.
- 19.4 RPL credit may be granted only towards the following papers:

MAOR 102 Māori Society MAOR 108 Waiata: Te Tīmatanga

MAOR 111 Te Kākano 1 MAOR 112 Te Kākano 2

SURV 101 Introductory Surveying

20 Minimum Requirements for a University of Otago Qualification

- 20.1 In order to complete a University of Otago general degree, a student must pass at least all the 300-level papers required for the degree at the University of Otago.
- 20.2 In order to complete a University of Otago professional degree, a student must pass at least all of the papers required for the final year of the degree at the University of Otago.
- 20.3 No student may count RPL credit for more than one third of the points required for a qualification.
- 20.4 A student who requires less than a full-time course to complete an Otago qualification may complete the qualification by taking approved papers at another university in New Zealand. Prior written approval must be obtained from the relevant Pro-Vice-Chancellor. 300-level papers will not be approved unless the 300-level papers specified in a major subject requirement have previously been passed at the University of Otago.
- 20.5 A student from an overseas university shall be required to pass at least one year of fulltime study which includes, for a general degree, all the 300-level papers required for that degree.
- 20.6 A student from an overseas non-university tertiary institution may be credited with no more than half of the points required for a degree.

21 Cross Credits

- 21.1 Cross Credit describes the situation in which a pass in a University of Otago course or paper is able to be credited by a student towards the requirements for two University of Otago qualifications.
- 21.2 Except where specific provision to the contrary is made in programme regulations, a student who is enrolled for a programme concurrently with another programme, or who has completed one programme and is proceeding with another, may cross credit 100-and 200-level papers which are common to both programmes:
 - (a) up to a maximum of 36 points where one programme is for a one year certificate and the other is for a three or four year degree;
 - (b) up to a maximum of 90 points where one programme is for a two year undergraduate diploma and the other is for a three or four year degree;
 - (c) up to a maximum of 126 points where both programmes are for three year degrees;
 - (d) up to a maximum of 180 points where one programme is for a three year degree and the other is for a degree requiring more than three years of study;
 - (e) up to a maximum of 234 points where both programmes are for degrees requiring more than three years of study.
- 21.3 Except where specific provision to the contrary is made in programme regulations, a student who is enrolled for a programme concurrently with two other programmes, or who has completed one programme and is proceeding with two others, or who has

completed two programmes and is proceeding with another, may cross credit, between any pairs of the programmes, 100- and 200-level papers which are common to the pairs of programmes:

- (a) up to a maximum of 306 points amongst the three qualifications where all three programmes are for three year degrees;
- (b) up to a maximum of 360 points amongst the three qualifications where two programmes are for three year degrees and one programme is for a four year degree;
- (c) up to a maximum of 414 points amongst the three qualifications where one programme is for a three year degree and two programmes are for four year degrees;
- (d) up to a maximum of 468 points amongst the three qualifications where the three programmes are for four year degrees.
- 21.4 Notwithstanding any provision to the contrary, no three-year degree will include papers worth more than 180 points in common with another degree or degrees, and no degree of four years' or longer duration will include papers worth more than 234 points in common with another degree or degrees.
- 21.5 The following restrictions shall apply in respect of the grant of cross credit:
 - (a) No paper shall be credited to more than two qualifications.
 - (b) Except where specific provision to the contrary is made in programme regulations, no 300-level paper may be credited to more than one qualification unless:
 - the programmes affected contain at least 216 points above 200-level where one programme is for a three year degree and the other degree programme is longer than three years; or
 - (ii) the programmes affected contain at least 360 points above 100-level of which at least 144 points must be at 300-level or above, where both programmes are for three year degrees.
 - (c) No paper credited to a postgraduate qualification or to the Diploma for Graduates or to any other graduate diploma or to any graduate certificate shall be cross credited to another programme.
- 21.6 Whenever a student is required, by the regulations for a second qualification, to obtain a pass in a paper in which a pass has already been gained, but which is not permitted by this regulation to be credited to the second qualification, the student may be allowed, with the approval of the appropriate Pro-Vice-Chancellor, to take another paper in place of it.

22 Distance Learning

- 22.1 Enrolment in Distance Learning may be available for those papers which the Senate has approved for that purpose.
- 22.2 Students enrolled in Distance Learning courses shall meet the requirements of the papers and the requirements of participation in Distance Learning established by the Deputy Vice-Chancellor (Academic).

23 Foundation Studies

- 23.1 Students in the Foundation Studies Programme must complete University enrolment formalities and are bound by all applicable regulations of the University. Students must also comply with any relevant requirements (including academic requirements) established by University of Otago Foundation Studies Ltd.
- 23.2 In order to be eligible for admission to the programme a student must satisfy the Director of the Programme that they meet the minimum English language requirements established for entry and either:
 - (a) have completed the equivalent of Year 12 at a New Zealand secondary school to a satisfactory standard; or

- (b) have produced evidence that they are suitably qualified and will benefit from enrolling in the programme.
- 23.3 The structure of the Foundation Studies Programme shall be as set out in the Programme Regulations.
- 23.4 Students who successfully complete a qualification offered by University of Otago Foundation Studies Ltd and who do not already have a university entrance qualification will be entitled to seek enrolment on the basis of matriculation at the University ad eundem statum at entrance level.

24 Powers of Delegation

- 24.1 The powers afforded under this Statute to:
 - (a) the Vice-Chancellor:
 - (b) the Deputy Vice-Chancellor (Academic);
 - (c) the Deputy Vice-Chancellor (External Engagement)
 - (d) the Pro-Vice-Chancellors; and
 - (e) Heads of Departments

may be further delegated by those persons to suitably qualified staff of the University.

25 Transitional Provisions

- 25.1 The University reserves the right to introduce such changes (including the addition, withdrawal, or restructuring of papers or programmes) as it may judge to be necessary or desirable. Reasonable provision shall be made to enable students to complete any qualification which is discontinued or has had its structure substantially altered, but such provision shall not normally extend for more than five years.
- 25.2 All students must undertake courses and complete qualifications from this University under the regulations set out in the 1992 and subsequent editions of the University of Otago Calendar.
- 25.3 All students who were enrolled at the University before 1992 shall, where appropriate, have their previous courses of study converted to the paper/points structure.
- 25.4 In any case where it is shown to the satisfaction of the Vice-Chancellor that the new regulations applying from 1992 have caused hardship to a student, the Vice-Chancellor may make provision for the relief of such hardship.

26 Repeal

- 26.1 The Admission and Enrolment Regulations Statute 1991 and all regulations made under that Statute are repealed with effect from the commencement of this Statute.
- 26.2 The Distance Learning and Extramural Enrolment Statute 1992 is repealed with effect from the commencement of this Statute.

Note: This Statute was amended by resolution of the University Council on 27 November 2012, 26 November 2013, 8 April 2014, and 24 November 2015.

Fees Statute 2011

1 Title

1.1 This is the Fees Statute 2011.

2 Commencement

2.1 This Statute shall come into effect on 12 October 2011.

3 Setting of Fees

- 3.1 The University Council shall from time to time set and publish the fees payable in respect of:
 - (a) tuition;
 - (b) student services;
 - (c) any other matter in respect of which the Council is empowered to establish fees.
- 3.2 Where not established by the Council, the requirements as to the means of payment of fees, and the dates for their payment, shall be those established by the Chief Financial Officer
- 3.3 In addition to the fees fixed by the Council, sundry and administrative fees approved by the Vice-Chancellor may be charged to students of the University from time to time.

4 Exemptions

- 4.1 Students may be exempted from, or entitled to pro rata or other reduction in respect of, fees:
 - (a) in accordance with provisions in that regard established by the Council in fixing the relevant fee; or
 - (b) in accordance with Fees Exemption Regulations established by a Board comprising the Chief Operating Officer, the Director, Student and Academic Services and the Registrar and Secretary to the Council and approved by the Vice-Chancellor.
- 4.2 A student may be exempted in full, or in part, from fees for student services on a caseby-case basis by the Director, Student and Academic Services to reflect exceptional circumstances that apply in respect of that student.

5 OUSA Fees

- 5.1 In accordance with its obligations under the Education Act 1989, the University may collect membership fees on behalf of the Otago University Students' Association.
- 5.2 Students who are liable to pay fees to the Otago University Students' Association must pay those fees to the University by the due dates for payment, and the amounts so payable are regarded as fees of the University for the purposes of this Statute.

6 Failure to Pay Fees

- 6.1 A student who fails to pay any appropriate fees, other charges or fines due to the University (including its Residential Colleges) or fails to pay such fees, charges or fines by the date specified for their payment:
 - (a) may incur additional fees as prescribed by the Council;
 - (b) may be excluded from classes, or from enrolment in a subsequent year until the debt is cleared:
 - (c) may have the final award of a qualification for which the student is a candidate withheld by the Council;

- (d) may have any official record of results withheld, and will not be issued with an official transcript of his or her academic record for personal use or for the purpose of supplying any information to any body or institution;
- (e) may have access to the means of changing his or her course withheld;
- (f) may have access to course materials (including materials provided electronically) and other University resources and services withheld.
- 6.2 The exercise by the University of its powers under this clause shall be by such persons and in accordance with such procedures as may be approved by the Deputy Vice-Chancellor (Academic).
- 6.3 Where any penalty is imposed on a student under this Statute the student is entitled to have the amount of the penalty or its imposition, or both, reviewed by the Registrar and Secretary to the Council.
- 6.4 The provisions of this clause shall apply in respect of any fees, other charges or fines payable by a student to a College which is affiliated to the University under the Affiliated Colleges Statute as if the relevant fee, charge or fine was payable to the University.

7 Refund of Fees

- 7.1 The Director, Student and Academic Services shall from time to time establish and publish detail of the circumstances in which a refund of fees may be allowed, and the extent of such refunds, including detail of:
 - (a) the dates by which a student may withdraw from study and be entitled to a full refund of tuition fees;
 - (b) the dates by which a student may withdraw, and upon establishing exceptional circumstances, may receive up to a 50% refund of tuition fees.
- 7.2 Any refund allowed may be subject to:
 - (a) a tuition refund fee, if the student has completed the course enrolment process;
 - (b) a requirement that the student meet any costs incurred by the University on behalf of a student in respect of their enrolment in a programme involving an external placement;
 - (c) any sundry and administrative fees identified as non-refundable at the time they were charged.

8 Repeal

8.1 The Fees Regulations Statute 1991 and all regulations made under that Statute are repealed with effect from the commencement of this Statute.

Academic Statute 2011

1 Title

1.1 This is the Academic Statute 2011.

2 Commencement

2.1 This Statute shall come into effect on 1 January 2012.

3 Academic Programmes

- 3.1 The rules governing the courses of study and training of the University of Otago for which degrees, diplomas and certificates of the University may be awarded shall be the Programme Regulations approved and published by the Senate of the University from time to time.
- 3.2 The Senate may establish and amend the Programme Regulations as it thinks fit, provided that any regulation or change to existing regulations which involves:
 - (a) a proposal which is required to be submitted for approval to, or which is required to be reported to, the Committee on University Academic Programmes of Universities New Zealand; or
 - (b) the disestablishing of any degree, diploma or other award of the University; or
 - (c) the disestablishing of an academic programme of the University; or
 - (d) the establishment or alteration of any provision relating to the limitation of the number of student places available, shall be effective only upon confirmation by the Council.

4 Examination and Assessment Regulations

4.1 The rules governing examinations and other assessments of academic performance at the University of Otago shall be the Examination and Assessment Regulations approved by the Senate of the University from time to time.

5 Academic Misconduct

- 5.1 For the purpose of this Statute:
 - (a) Academic Misconduct means a breach of Academic Integrity, that is, actions which intentionally or unintentionally are contrary to the values and practices associated with Academic Integrity.
 - (b) Academic Integrity means the basis for ethical decision-making and behaviour in an academic context as reflected in norms of acceptable academic practice and as informed by the values of honesty, trust, responsibility, fairness, respect and courage.
 - (c) Without limitation, Academic Misconduct:
 - includes any instance of a student seeking to gain for themselves or any other person an academic advantage by deception or other unfair means; and
 - (ii) may arise in connection with the preparation or submission of any written, oral or any other work, including work in electronic form and whether in the course of an examination or not, which counts towards the attainment of a pass in any subject, or of any dissertation, thesis, or other research exercise.
- 5.2 Subject to the provisions of this Statute, instances of Academic Misconduct or suspected Academic Misconduct will be investigated and responded to under the Student Academic Misconduct Procedures established by the Senate.

- 5.3 Any work submitted to the University may be subjected to such processes (including electronic processes) of checking for plagiarism as the University may consider appropriate. Students submitting work acknowledge that the University may retain copies of that work in electronic form or otherwise and for such period as the University sees fit for the purpose of checking for plagiarism in any other work which may be submitted to it.
- 5.4 Complaints relating to Academic Misconduct shall be addressed as follows:
 - (a) Complaints in relation to doctoral degrees shall be dealt with by the Deputy Vice-Chancellor (Research and Enterprise) who shall in every case act in consultation with the relevant Pro-Vice-Chancellor;
 - (b) All other complaints shall be dealt with by the Pro-Vice-Chancellor of the Division within which the work was submitted, provided that complaints considered to come within the definition of Level One Academic Misconduct as defined in the University's Student Academic Misconduct Procedures may be handled by the relevant Head of Department.
- 5.5 A Pro-Vice-Chancellor or Head of Department may delegate their powers and responsibilities under this Statute and the Student Academic Misconduct Procedures.
- 5.6 Before any finding is made against a student and a penalty imposed under this Statute, the student concerned must be:
 - (a) advised in writing of the subject matter of the complaint; and
 - (b) afforded an opportunity of being heard when the complaint is being determined;
 and
 - (c) must be advised of possible penalties if a breach is established.
- 5.7 The Deputy Vice-Chancellor (Research and Enterprise) may deal with a complaint of Academic Misconduct in one or more of the following ways:
 - (a) dismiss the complaint;
 - (b) require the student to undertake actions directed to improving the student's knowledge and understanding of Academic Integrity;
 - (c) advise or reprimand the student;
 - (d) require the resubmission of work affected by the complaint either fully, or in part;
 - (e) disqualify the student from continuing with the degree to which the complaint related;
 - (f) recommend to the Vice-Chancellor that the student be excluded from the University permanently or for such period as the Vice-Chancellor may determine.
- 5.8 The Pro-Vice-Chancellors may deal with a complaint of Academic Misconduct in one or more of the following ways:
 - (a) dismiss the complaint;
 - (b) require the student to undertake actions directed to improving the student's knowledge and understanding of Academic Integrity;
 - (c) advise or reprimand the student;
 - (d) require the submission of alternative work or the resubmission of the piece of work concerned;
 - (e) direct the award of a lesser mark than otherwise appropriate or the award of no mark for the piece of work concerned or the subject concerned (which direction may include directing the deducting of marks from final examinations);
 - (f) withhold or withdraw the granting of terms in the subject concerned;

- (g) disqualify the student from an entire paper;
- (h) direct the cancellation of any pass or passes (including those in special examinations) for any other part of the student's course undertaken in the same semester, or at the same Summer School, as the paper in relation to which a complaint of Academic Misconduct has been upheld, provided that the cancellation of a pass in a different Division shall be directed only with the agreement of the Pro-Vice-Chancellor of that Division;
- (i) impose a fine not exceeding \$500;
- direct the student to carry out work of value to the University or the local community for up to 40 hours;
- (k) recommend to the Vice-Chancellor that the student be excluded from the University permanently or for such period as the Vice-Chancellor may determine.
- 5.9 A Head of Department may deal with a complaint by exercising any of the powers under clause 5.8 (a) to (e), or may at any point refer the complaint to the relevant Pro-Vice-Chancellor to be dealt with.
- 5.10 The Vice-Chancellor may exercise any of the disciplinary powers under clause 5.7 (a) to (e) and 5.8 (a) to (j), and in addition may direct that the student be excluded from the University permanently or for such period as the Vice-Chancellor may determine.
- 5.11 A student may appeal the imposition of a penalty under this Statute:
 - (a) by a Head of Department, to the relevant Pro-Vice-Chancellor, whose decision on the matter shall be final;
 - (b) by the Vice-Chancellor, the Deputy Vice-Chancellor (Research and Enterprise) or a Pro-Vice-Chancellor, to the Appeals Board of the University Council, in accordance with the provisions of the Appeals Statute.
- 5.12 Any decision imposing a penalty shall draw the attention of the student to their right of appeal under clause 5.11.

6 Repeal

6.1 The Degree Courses Regulations Statute 1991 and the Examinations Regulations Statute 1991 are hereby repealed with effect from the commencement of this Statute. Notwithstanding that repeal, all regulations made under those Statutes shall remain in full effect until amended or repealed in accordance with clause 3.1 of this Statute.

Administration Statute 2011

1 Title

1.1 This is the Administration Statute 2011.

2 Commencement

2.1 This Statute shall come into effect on 1 January 2012.

3 Library Regulations

- 3.1 The rules governing the use of the Library of the University of Otago shall be the Library Regulations.
- 3.2 A Board comprising the Deputy Vice-Chancellor (Academic) the University Librarian and the Registrar and Secretary to the Council shall provide advice to the Council in relation to the Library Regulations from time to time.
- 3.3 The Library Regulations shall be approved by the Council following consultation with the Senate.

4 Information and Communications Technology Regulations

- 4.1 The rules governing the use of computers at the University of Otago shall be the Information and Communications Technology Regulations.
- 4.2 A Board comprising the Chief Operating Officer, the Director, Information Technology Services and the Registrar and Secretary to the Council shall provide advice to the Council in relation to the Information and Communications Technology Regulations from time to time.
- 4.3 The Information and Communications Technology Regulations shall be approved by the Council following consultation with the Senate.

5 Traffic and Parking Regulations

- 5.1 The rules governing the use of vehicles and parking at the University of Otago shall be the Traffic and Parking Regulations.
- 5.2 A Board comprising the Chief Operating Officer, the Director, Property Services and the Registrar and Secretary to the Council shall provide advice to the Council in relation to the Traffic and Parking Regulations from time to time.
- 5.3 The Traffic and Parking Regulations shall be approved by the Council.

6 University Campuses and Premises Regulations

- 6.1 The rules governing the use of land and buildings owned or controlled by the University of Otago shall be the University Campuses and Premises Regulations.
- 6.2 A Board comprising the Chief Operating Officer, the Director, Property Services and the Registrar and Secretary to the Council shall provide advice to the Council in relation to the University Campuses and Premises Regulations from time to time.
- 6.3 The University Campuses and Premises Regulations shall be approved by the Council.

7 Alcohol Regulations

- 7.1 The rules governing:
 - (a) the supply and use of alcohol at functions at, or associated with, the University; and
 - (b) the possession and consumption of alcohol on University campuses; and
 - (c) the promotion of alcohol at the University or to members of the University, shall be the Alcohol Regulations.

- 7.2 A Board comprising the Chief Operating Officer, the Director, Student and Academic Services and the Registrar and Secretary to the Council shall advise the Council in relation to the Alcohol Regulations from time to time.
- 7.3 The Alcohol Regulations shall be approved by the Council.

8 Repeal

- 8.1 The following Statutes are repealed with effect from the commencement of this Statute:
 - (a) The Library Regulations Statute 1991;
 - (b) The Computer Regulations Statute 1991;
 - (c) The Traffic and Parking Regulations Statute 1991;
 - (d) The Use of Premises Regulations Statute 1991;
 - (e) The Alcohol at Student Functions Regulations Statute 1991.
- 8.2 Notwithstanding the repeal of the Statutes by the preceding section, regulations made under those Statutes shall remain in force until repealed by regulations made under this Statute.

Discipline Statute 2011

1 Title

1.1 This is the Discipline Statute 2011.

2 Commencement

2.1 This Statute shall come into effect on 1 January 2012.

3 Rules of Conduct

- 3.1 The basic rules of conduct are those provided for in the Code of Student Conduct established by this Statute.
- 3.2 Secondary rules of conduct are contained in the regulations established under the Administration Statute 2011 and such other rules and regulations as may be promulgated from time to time under the authority of the Council.

4 Code of Student Conduct

- 4.1 The purpose of the Code of Student Conduct is to promote the University's academic aims and a sense of community through the cultivation of mutual respect, tolerance and understanding. To this end, the University expects that students will not engage in behaviours that endanger their own or others' safety and well-being.
- 4.2 Students are expected to conform to the standards contained in this Code of Student Conduct off-campus as well as on-campus.
- 4.3 The University reserves the right to pursue through its disciplinary procedures matters that are also being, or may also be, addressed by the legal system or under the University's Ethical Behaviour Policy processes.
- 4.4 The basic rules of conduct require that no student shall:
 - (a) disrupt any teaching, study or research or the administration of the University either wilfully or by engaging in conduct which ought reasonably to have been foreseen would cause disruption;
 - (b) wilfully obstruct any member or employee of the University in academic work or in the performance of duties;

- (c) wilfully misuse, damage or deface, steal or wrongfully convert to the student's own use any property of the University or of any member of the University;
- (d) wilfully acquire by theft or deception the benefits of any service provided by the University or any academic advantage;
- (e) engage in actions that:
 - amount to assault or which result in, or can be reasonably expected to result in, harm to a person or persons; or
 - (ii) are unreasonably disruptive to other members of the University or the local community; or
 - (iii) result in, or can be reasonably expected to result in, damage to property of any person; or
 - (iv) are otherwise unlawful;
- (f) threaten, intimidate or harass another person or group;
- (g) fail to comply with the proper directives of a University official, including refusing to identify oneself;
- (h) lie to, or misrepresent information to, the University or any University official;
- (i) fail without good reason to co-operate with the University's disciplinary procedures;
- (j) fail without reasonable cause to comply with any penalty imposed under the Discipline Statute;
- (k) be party to or attempt to commit an act of misconduct as set out in the foregoing rules.

5 Disciplinary Authority

- 5.1 The following persons or bodies are authorised to exercise disciplinary authority under this Statute:
 - (a) The Proctor (which expression shall include any person appointed as a Deputy or Assistant Proctor);
 - (b) The Provost who shall be a member of the academic staff appointed by the Chancellor in consultation with the President of the Otago University Students' Association;
 - (c) The Vice-Chancellor:
 - (d) The Appeals Board of Council.

6 Powers of Proctor

- 6.1 The Proctor shall have power to deal with offences or alleged offences against the basic or secondary rules of conduct by such processes as are fair and expeditious in the circumstances.
- 6.2 If, after reasonable enquiry and after meeting with the student concerned, the Proctor is satisfied that a student is guilty of an offence against this Statute, the Proctor may deal with that student in one or more of the following ways:
 - (a) discharge the student conditionally or absolutely;
 - (b) advise or reprimand the student;
 - (c) impose a fine not exceeding \$500;
 - (d) direct the return of any property acquired through misconduct;
 - (e) direct the payment of compensation of up to \$5,000 in respect of any damage incurred through the misconduct;

- (f) direct the student to carry out work of value to the University or the local community for up to 40 hours;
- (g) direct the student not to attend a specific social function or functions, or not to visit some specific part of the University, or not to visit any or all of its affiliated colleges for a period up to 31 December in the year in which the penalty is imposed.
- 6.3 In any case where the Proctor considers:
 - (a) that the circumstances of a student's offending or alleged offending require formal consideration; or
 - (b) that the circumstances of a student's offending or alleged offending may warrant penalties beyond those which the Proctor is empowered to impose, the Proctor may refer the student to the Provost for the matter to be dealt with.

7 Powers of Provost

- 7.1 The Provost shall have the power:
 - (a) to deal with offences or alleged offences against the basic or secondary rules of conduct including, but not limited to, those matters which may be referred to him or her by the Proctor;
 - (b) to determine appeals brought against decisions of the Proctor.
- 7.2 The Provost shall have the power to dismiss any complaint which in the opinion of the Provost is frivolous or unsubstantiated or for any other reason ought not to be proceeded with.
- 7.3 In any case where the Provost considers the circumstances of a student's offending or alleged offending render it appropriate the Provost may refer the student directly to the Vice-Chancellor to be dealt with.
- 7.4 Before there is any exercise of disciplinary power by the Provost, the student complained of:
 - (a) must be advised in writing of the subject matter of the complaint,
 - (b) must be afforded an opportunity of being heard when the complaint is being determined and to be supported or, at the student's option, to be represented, at that time; and
 - (c) must be advised of possible penalties if found guilty including, where appropriate, the possibility of exclusion following a referral to the Vice-Chancellor.
- 7.5 The Provost may deal with a complaint in one or more of the following ways:
 - (a) discharge the student conditionally or absolutely;
 - (b) advise or reprimand the student;
 - (c) impose a fine not exceeding \$1,000;
 - (d) direct the return of any property acquired through misconduct;
 - (e) direct the payment of compensation up to \$5,000 in respect of damage to property;
 - (f) direct the student to carry out work of value to the University or the local community for up to 60 hours;
 - (g) direct the student not to attend a specific social function or functions, or not to visit some specific part of the University, or not to visit any or all of its affiliated colleges for a period of up to twelve months from the date of decision;
 - (h) deny the student the right to graduate in person;
 - refer the matter to the Vice-Chancellor to be dealt with by way of exclusion or otherwise.

8 Powers of Vice-Chancellor

- 8.1 The Vice-Chancellor may, whether on a referral from the Provost or otherwise, exercise any of the disciplinary powers afforded to the Provost under this Statute provided that the Vice-Chancellor's power of directing the payment of compensation in respect of damage to property shall extend to the full amount of any damage incurred.
- 8.2 The Vice-Chancellor shall, in addition to the powers under the previous clause, have the power to exclude the student from the University, or from any paper or papers, either permanently or for such period as the Vice-Chancellor may determine.
- 8.3 Where, before a matter is referred to the Vice-Chancellor, the Provost has completed an investigation which meets the requirements of clause 7.4, the Vice-Chancellor may rely on the findings of that enquiry in determining the matter, provided that if the Vice-Chancellor considers a student's exclusion may be warranted, the student shall be so advised and given the opportunity to provide written submissions on whether that step should be taken.
- 8.4 Before exercising any disciplinary authority in a case in relation to which the Provost has not completed an investigation meeting the requirements of clause 7.4, the Vice-Chancellor shall complete such an investigation.

9 Appeals

- 9.1 A student may appeal a decision of the Proctor to the Provost by writing to the Provost within seven days of the communication to the student of the relevant decision. A decision by the Provost on an appeal from the Proctor shall be final.
- 9.2 A student may appeal a disciplinary decision of the Provost (other than a decision on an appeal from the Proctor) or decision of the Vice-Chancellor to the Appeals Board of the University Council. Appeals are governed by the provisions of the Appeals Statute 2011 and are to be commenced by lodging a Notice of Appeal in accordance with the provisions of that Statute within ten working days of the communication to the student of the relevant decision.

10 Reports to Council

10.1 All persons authorised to exercise disciplinary authority under this Statute shall make a report to the Council following the end of each academic year containing a summary of all cases dealt with by them during that year. Such reports shall not include the names of individuals and shall as far as possible avoid reference to circumstances which might render any individual identifiable.

11 Repeal

11.1 The Discipline Regulations Statute 1991 and the regulations made thereunder are repealed with effect from the commencement of this Statute.

Appeals Statute 2011

1 Title

1.1 This is the Appeals Statute 2011.

2 Commencement

2.1 This Statute shall come into effect on 1 January 2012.

3 Appeals Boards

- 3.1 Each appeal brought under this Statute shall be heard and determined by an Appeals Board whose Convener and members shall be appointed by the Registrar and Secretary to the Council on a case-by-case basis from among the lay, staff and student members of the Council.
- 3.2 Each Appeals Board shall comprise at least three members of the Council including one lay member and, whenever possible, one student member. In appointing members the Registrar and Secretary to the Council shall be guided by any directions of the Council in that regard and by the availability of members to deal with the appeal in a timely way.
- 3.3 Each member of an Appeals Board shall have one vote. The Registrar and Secretary to the Council or his or her appointee shall act as Secretary to the Board.

4 Right of Appeal

- 4.1 A student may appeal under this Statute against:
 - (a) decisions in respect of which a right of appeal to the Appeals Board is provided under the Discipline Statute 2011, the Academic Statute 2011 or the Degrees and Other Awards Statute 2011:
 - (b) any other decision of the University affecting the student against which the Appeals Board grants leave to appeal under the provisions of this Statute.

5 Powers of Board

- 5.1 The Board shall have the power to hear and determine:
 - (a) appeals to which clauses 4.1(a) and (b) apply; and
 - (b) applications for leave to appeal; and
 - (c) appeals directed to it under clause 10.2 of the Council Statute.
- 5.2 The Board may:
 - (a) exercise its powers without confirmation by the Council;
 - (b) in its absolute discretion, refer any appeal to the Council for a decision; and
 - (c) dismiss any appeal after considering the written grounds of appeal and any written submissions without hearing the parties if in its opinion the appeal is frivolous or discloses no sustainable grounds of appeal or for any other reason ought not to be proceeded with.

6 Notice of Appeal

- 6.1 Appeals may be commenced, and applications for leave to appeal made, within 10 working days of the communication to the student of the decision appealed against, or sought to be appealed against, as the case may be, provided that the Appeals Board may, if it thinks fit, agree to extend the relevant time period.
- 6.2 Appeals are commenced by providing the Registrar and Secretary to the Council with a Notice of Appeal identifying with reasonable particularity:
 - (a) the decision or decisions appealed against; and

- (b) the grounds of the appeal including, where appropriate, any factual or procedural errors which the student considers to have occurred.
- 6.3 Leave to appeal may be sought by providing the Registrar and Secretary to the Council with:
 - (a) a proposed Notice of Appeal meeting the requirements of clause 6.2; and
 - (b) any submissions the intending appellant wishes to make in support of the application for leave to appeal.
- 6.4 Every Notice of Appeal and every application for leave to appeal shall provide a physical address and an email address for communications in relation to the matter. All communications sent to the email address shall be deemed to have been received on the day after the day on which they are sent.
- 6.5 On receiving a Notice of Appeal or an application for leave to appeal, the Registrar and Secretary to the Council shall first ensure that the body taking the decision being, or being sought to be, appealed against has, or has had, an opportunity of reviewing its decision.
- 6.6 In the case of appeals or applications for leave to appeal which relate to academic matters, the Registrar and Secretary to the Council shall arrange for one or more members of the Senate to consider the circumstances and to report on the matter making any such recommendations to the Appeals Board on behalf of the Senate as may be appropriate.
- 6.7 Prior to the hearing of an appeal, the Convener of the Appeals Board may make directions in relation to the conduct of the appeal, including directions in relation to the advance circulation of evidence and submissions by any party and in relation to any other matters that may promote the fair and expeditious resolution of the appeal.

7 Consideration of Applications for Leave to Appeal

- 7.1 An applicant for leave to appeal shall have no right to be heard in person by the Appeals Board, which shall consider applications for leave to appeal on the papers.
- 7.2 If the Appeals Board intends to take into account any material in addition to that provided by the applicant for leave, such material shall be provided to the applicant who shall then have seven days within which to respond to that material.

8 Procedure for Appeals

- 8.1 Subject to the provisions of this Statute, the Appeals Board shall regulate its own procedure and appeals may be conducted without procedural formality where this is consistent with fairness and efficiency. The Appeals Board may receive, or call for, from any party any material which it considers relevant to the fair determination of the appeal.
- 8.2 Hearings before the Board shall be conducted in private. The Board shall provide full copies of its written decisions to the Council on a confidential basis but any other reports of the proceedings of the Appeals Board shall be such as to prevent disclosure of the identity of the appellant by the University.
- 8.3 The respondent in an appeal shall be the Vice-Chancellor or the Vice-Chancellor's nominee.
- 8.4 The appellant, the respondent and any other member of the University who, in the opinion of the Board, has a special interest in the proceedings shall be entitled:
 - (a) to be represented by counsel or some other appropriate person;
 - (b) to be supported during the hearing by any appropriate person or persons;
 - (c) to be present throughout the hearing, except when members of the Board may wish to confer in private.
- 8.5 The Registrar and Secretary to the Council shall within a reasonable time beforehand inform the appellant of the time and place fixed for the appeal hearing and of any directions the Appeals Board may have made as to the conduct of the appeal.

- 8.6 If the appellant or respondent fails to attend the hearing the Board may proceed and determine the appeal.
- 8.7 Following the conclusion of an appeal hearing the Appeals Board may:
 - (a) dismiss the appeal; or
 - (b) allow the appeal by:
 - referring the matter back to the decision-maker for reconsideration, with or without recommendations; or
 - (ii) substituting its own determination on any matter arising in the appeal, including any findings and the imposition of any penalty or outcome.

9 Repeal

9.1 The Student Appeals Regulations Statute 1991 and the regulations made thereunder are repealed.

Degrees and Other Awards Statute 2011

- 1 Title
- 1.1 This is the Degrees and Other Awards Statute 2011.
- 2 Commencement
- 2.1 This Statute shall come into effect on 1 January 2012.
- 3 Degrees, Diplomas, Certificates
- 3.1 Degrees are conferred and diplomas are awarded by the Chancellor on behalf of the University Council at Graduation Ceremonies held for this purpose. In the absence of the Chancellor this function is undertaken by the Pro-Chancellor or the Vice-Chancellor. A student's entitlement to graduate in person and the ceremony at which that may take place is determined by the Registrar and Secretary to the Council.
- 3.2 Degrees are conferred and diplomas are awarded in person or in absentia at Graduation Ceremonies normally within twelve months following completion of the requirements for the qualification concerned. The Registrar and Secretary to the Council shall from time to time establish and publish details of the circumstances in which a candidate may be allowed to defer having a qualification awarded, which shall include provision to allow the completion of a further qualification or the requirements for a further major subject for a degree.
- 3.3 Each candidate eligible for the award of a degree or diploma of the University shall receive a document bearing the University Seal and signatures of the Chancellor and the Registrar and Secretary to the Council or, in the absence of either, the person acting, certifying that the degree has been conferred or the diploma awarded.
- 3.4 Candidates eligible for the award of a certificate shall receive a document bearing the University Seal and signature of the Registrar and Secretary to the Council or, in the absence of that person, the person acting, certifying completion of the requirements for the qualification. Certificates will be awarded in absentia.

4 Scholarships and Prizes

- 4.1 The general provisions of this clause shall apply to all University of Otago scholarships and prizes. Other provisions are established by the conditions approved by the Senate and the Council in respect of individual scholarships and prizes.
- 4.2 University of Otago scholarships and prizes are awarded by the Senate on behalf of the Council. The Council may supplement the value of a scholarship or prize or may award

- a special scholarship or prize to a candidate of merit for whom no other scholarship or prize is available.
- 4.3 An application to be considered for a prize is needed only where that requirement is provided for in the conditions of that prize. Except where otherwise specified under the conditions of a prize, the award of prizes shall be made each year on the results of that year's examinations in the subjects appropriate to the various prizes.
- 4.4 Applications for scholarships are required unless otherwise specified under the conditions of a particular scholarship.
- 4.5 Where there is no candidate of sufficient merit for a scholarship or prize no award will be made.
- 4.6 The Senate may suspend or terminate a scholarship if the attendance and progress of a scholar is unsatisfactory.
- 4.7 The values of the various scholarships and prizes are dependent upon the funds available.
- 4.8 The Senate may delegate the powers afforded to it under clause 4 of this Statute.

5 Honorary Degrees

- 5.1 The University may confer the following honorary degrees:
 - (a) Doctor of Laws;
 - (b) Doctor of Science;
 - (c) Doctor of Literature:
 - (d) Doctor of Music;
 - (e) Doctor of Divinity;
 - (f) Doctor of Commerce.
- 5.2 Nominations for honorary degrees may be made confidentially to the Vice-Chancellor by four persons each of whom must be a member of the Council or of the Senate. Each nomination shall be accompanied by a statement of the nominee's career and the grounds for the award of the degree.
- 5.3 Before a person may be admitted by the University to an honorary degree, both the Senate and the Council shall have approved the nomination.

6 Hocken Library Fellowships

- 6.1 The University may confer Hocken Library Fellowships on suitably deserving persons provided that the number of living holders of such fellowships at any one time shall not exceed 15.
- 6.2 Nominations for the Hocken Library Fellowship may be made confidentially in writing to the Vice-Chancellor by three persons, each of whom must be a member of the Council or the Senate. Each nomination shall be accompanied by a statement of the nominee's career and the grounds for the award of the Fellowship in terms of criteria which may be issued by the University Council from time to time.
- 6.3 Nominations shall be referred to a Selection Committee comprising the Deputy Vice-Chancellor (Academic), the University Librarian and the Hocken Librarian. The committee shall have power to co-opt up to two additional members.
- 6.4 Before a Hocken Library Fellowship is conferred, both the Senate and the Council shall have approved the nomination.

7 University of Otago Medal for Outstanding Alumni Service

7.1 The University may confer the University of Otago Medal for Outstanding Alumni Service on any member of the University's alumni in order to recognise meritorious service to the University in terms of criteria which may be issued by the University Council from time to time.

- 7.2 The number of living holders of the University of Otago Medal for Outstanding Alumni Service at any one time shall not exceed 15.
- 7.3 Nominations for the Medal may be made confidentially in writing to the Vice-Chancellor. Each nomination shall be accompanied by a statement of the grounds for the award of the Medal by reference to the criteria established by this Statute.
- 7.4 Nominations shall be referred to the Standing Committee of the Council which, if it supports the nomination, shall refer the matter to the Council, the approval of which shall be required before a Medal is awarded.

8 University of Otago Distinguished Alumni Awards

- 8.1 The University may confer the University of Otago Distinguished Alumni Award on any member of the University's alumni in order to recognise his or her exceptional and sustained contribution to a profession or to the physical, social, cultural, sporting, environmental or economic well-being of the national or international community. The Council may issue additional criteria for the making of the Award from time to time.
- 8.2 No more than five University of Otago Distinguished Alumni Awards shall be made in any year.
- 8.3 Nominations for the Award may be made confidentially in writing to the Vice-Chancellor. Each nomination shall be accompanied by a statement of the grounds for the making of the Award by reference to the criteria established by and issued under this Statute.
- 8.4 Nominations shall be referred to the Standing Committee of the Council which, if it supports the nomination, shall refer the matter to the Council, the approval of which shall be required before an Award is made.

9 Cancellation of Degrees and Other Awards

- 9.1 The Vice-Chancellor may rescind any degree which has been conferred and any diploma or certificate which has been awarded (in each case under clause 3 of this Statute) if he or she is satisfied that the requirements for the qualification concerned were not fully met or were affected by Academic Misconduct. Any decision of the Vice-Chancellor under this provision may be appealed to the Appeals Board of the Council. Appeals are governed by the provisions of the Appeals Statute 2011 and are to be commenced by lodging a Notice of Appeal in accordance with the provisions of that Statute within ten working days of the communication to the student of the relevant decision.
- 9.2 The Council may rescind the grant of any of the awards of the kind covered by clauses 5 to 8 of this Statute if it is satisfied that the grant of the award was affected by error or that the conduct of the recipient of the award (whether before or after its grant) or other relevant considerations render it inappropriate for the award to continue to be held.

10 Repeal

- 10.1 The following Statutes and Regulations are repealed with effect from the commencement of this Statute:
 - (a) The Scholarships and Prizes Regulations Statute 1991, and the regulations made thereunder;
 - (b) The Conferment of Academic Awards Regulations Statute 1991, and the regulations made thereunder;
 - (c) The Honorary Degrees Regulations Statute 1991, and the regulations made thereunder:
 - (d) The Hocken Library Fellowships Regulations.

Note: This Statute was amended by resolution of the University Council on 12 March 2013, 25 February 2014, and 10 May 2016.

Academic Dress Statute 2011

1 Title and Commencement

1.1 This is the Academic Dress Statute 2011.

2 Commencement

2.1 This Statute shall come into effect on 1 January 2012.

3 Wearing of Academic Dress

- 3.1 Members of the University must appear in their prescribed academic dress:
 - (a) at all public ceremonies of the University where such dress is customarily worn; and
 - (b) at such other occasions at which the Vice-Chancellor has advised that academic dress should be worn.
- 3.2 Appropriate formal dress specific to Māori, Pasifika and other cultures may be worn by members of the University in addition to the academic dress prescribed for them under this Statute.
- 3.3 Graduates of other universities may wear the academic dress of those universities.

4 Academic Dress of University Officials

- 4.1 Chancellor: The robe is a black pure silk damask gown, lined with blue silk. The collar and facings are trimmed with gold lace bands, and shields of the University's arms and Māori symbols of steps to higher learning (Poutama) are embroidered in coloured silk and gold on the front edges of the collar. The cap is a black pure silk grosgrain trencher with a gold lace band and a gold button and tassel.
- 4.2 Pro-Chancellor: The robe is a black pure silk gown, lined with silver silk. The collar and facings are trimmed with silver lace bands and shields of the University's arms and Māori symbols of steps to higher learning (Poutama) are embroidered in coloured silk and gold on the front edges of the collar. The cap is a black pure silk grosgrain trencher with a silver lace band and a silver button and tassel.
- 4.3 Vice-Chancellor: The robe is a black pure silk gown. The collar and facings are of blue silk, trimmed with gold lace bands, and shields of the University's arms and Māori symbols of steps to higher learning (Poutama) are embroidered in coloured silk and gold on the front edges of the collar. The cap is a black pure silk grosgrain trencher with a gold lace band and a gold button and tassel.
- 4.4 Other members of the Council: The robe is a black gown with blue facings, and the cap is a black cloth trencher with tassel. Alternatively, members of the Council may wear the academic dress proper to their degrees.
- 4.5 Registrar and Secretary to the Council: The robe is a black grosgrain gown, with facings and sleeve linings of purple, trimmed with silver lace bands. The cap is a black pure silk grosgrain trencher with a silver lace band and a silver button and tassel.

5 Academic Dress of Graduates of the University

- 5.1 Bachelors (Ordinary):
 - (a) The gown for all Bachelors' degrees is a black gown as for the Cambridge Bachelor of Arts degree.
 - (b) Except as specifically provided elsewhere in this Statute, the hoods for Bachelors' degrees are the same size and shape as for the Cambridge Master of Arts degree, and are black, lined with coloured silk or silk-like fabric according to the Schedule, and bordered with white fur.

- 5.2 Bachelor of Education (Teaching): The hood for the degree is of a special shape (broadly similar to that for degrees of the University of Edinburgh) and is of midnight blue (BCC 90) silk or silk-like fabric, lined with similar material of Indian yellow (BCC 6). The neckband of the hood is of midnight blue with a central band of Indian yellow.
- 5.3 Bachelors with Honours: The costume for a Bachelor's degree with Honours is the same as for the corresponding ordinary Bachelor's degree except that the lining of the hood is bordered with white grosgrain instead of fur.
- 5.4 Bachelor of Education (Teaching) Honours: The hood is as for the degree of Bachelor of Education (Teaching) with the addition of a narrow edging of Indian yellow (BCC 6).
- 5.5 The cap for all Bachelors' degrees is a black cloth trencher with tassel.
- 5.6 Masters: The gown for all Masters' degrees is a black gown as for the Cambridge degree of Master of Arts. Except as specifically provided elsewhere in this Statute, the hoods for Masters' degrees are the same size and shape as for the Cambridge Master of Arts degree, and are black, lined with silk or silk-like fabric of the same colour as for the corresponding Bachelors' degrees or, for those degrees for which there are no corresponding Bachelors' degrees, the colour and, where provided for, the border, specified in the Schedule.
- 5.7 Except as specifically provided elsewhere in this Statute, the cap for Masters' degrees is a black cloth trencher with tassel.
- 5.8 Master of Education (Teaching): The hood for the degree is as for the corresponding Bachelor's degree with the addition of a broad edging of Indian yellow (BCC 6). The cap for the degree is a black cloth trencher with tassel and with an edging around the lower edge of victrix blue grosgrain (BCC 47) with a thin central strip of metallic gold braid.
- 5.9 Doctor of Philosophy and Doctors in Professional Programmes:
 - (a) The gown for the degree of Doctor of Philosophy and for Doctors in Professional Programmes is as for the Cambridge degree of Master of Arts, but is made of ruby red (BCC 38) silk, silk-like fabric, or cloth.
 - (b) The hoods for the degree of Doctor of Philosophy and for Doctors in Professional Programmes are the same size and shape as for the Cambridge Master of Arts degree, and are of ruby red silk or silk-like fabric, lined with silk or silk-like fabric in colours according to the Schedule.

5.10 Other Doctors:

- (a) The gown for all Other Doctors' degrees is as for the Cambridge degree of Master of Arts but is made of cardinal red (BCC 186) silk, silk-like fabric, or cloth.
- (b) The hoods for Other Doctors' degrees are the same size and shape as for the Cambridge Master of Arts degree, and are made wholly of coloured silk in colours according to the Schedule.
- 5.11 The cap for all Doctors' degrees is a black velvet cap as worn by Doctors of Scottish Universities provided that Doctors who graduated before 1992 may elect instead to wear a black cloth trencher with tassel.

6 Repeal

6.1 The Academic Dress Regulations Statute 1991 and all regulations made under that Statute are repealed with effect from the commencement of this Statute.

Schedule - Colours

The colours referred to in this Schedule are defined using the British Colour Council Dictionary of Colour Standards ("BCC") or the Munsell Book of Colour system of colour classification ("Munsell").

Ordinary Bachelors' and Related Degrees

Interdivisional

Bachelor of Arts and Science – jet black (BCC 220) with an outer border (next to the fur) of lido blue (BCC 89) and an inner border of rose pink (BCC 32).

Humanities

Arts – rose pink (BCC 32)

Music – white (BCC 1)

Performing Arts - dusk (Munsell 5 RP 4/4)

Social Work, and Social and Community Work - sulphur (BCC 112)

Māori Traditional Arts - fawn (BCC 138)

Laws - powder blue (BCC 193)

Teaching - flame (BCC 95)

Education Studies - rustic brown (Munsell 10 R 3/10)

Education - coral (BCC 93)

Theology - kingfisher blue (BCC 164)

Divinity - violet grey (BCC 41)

Sciences

Home Science, and Consumer and Applied Sciences – straw gold (BCC 51)

Physical Education - mistletoe (BCC 9)

Science – lido blue (BCC 89)

Applied Science – straw gold (BCC 51) or (for graduates in 2012 or earlier) salvia blue (BCC 146)

Mineral Technology - rust (BCC 58)

Surveying - reseda (BCC 77)

Commerce

Commerce – tangerine (BCC 55)

Tourism - purple brown (BCC 136)

Health Sciences

Dental Surgery - spectrum violet (BCC 214)

Dental Technology – parma violet (BCC 216)

Oral Health – amethyst (Munsell 7.5 P 6/8)

Health Sciences – magenta (BCC 198)

Biomedical Sciences – fuchsia (BCC 199)

Medical Laboratory Science – petunia (BCC 108)

Radiation Therapy – purple grape (Munsell 2.5 RP 3/10)

Medicine and Surgery - lilac (BCC 176)

Medical Science – crocus mauve (BCC 177)

Pharmacy - spectrum green (BCC 100)

Physiotherapy - peacock green (BCC 123)

Masters' Degrees not otherwise provided for

Interdivisional

Higher Education - graphite (BCC 155)

Humanities

Fine Arts – rose pink (BCC 32) bordered with sky green (BCC 101)

International Studies - rose pink (BCC 32) bordered with pompadour (BCC 194

Literature – cardinal red (BCC 186)

Peace and Conflict Studies – rose pink (BCC 32) bordered with bottle green (BCC 25)

Planning, and Regional and Resource Planning – rose pink (BCC 32) bordered with claret (BCC 36)

Politics – rose pink (BCC 32) bordered with violet grey (BCC 41)

Public History – rose pink (BCC 32) bordered with imperial purple (BCC 109)

Social Welfare – straw gold (BCC 51) bordered with imperial purple (BCC 109)

Indigenous Studies – fawn (BCC 138) bordered with ruby (BCC 38)

Teaching and Learning - flame (BCC 95) bordered with mid blue (Munsell 6.25 PB 4/14)

Jurisprudence – turquoise blue (BCC 118)

Emerging Technologies Law - powder blue (BCC 193) bordered with guardsman red (BCC 126)

Chaplaincy – kingfisher blue (BCC 164) bordered with purple navy (BCC 219)

Ministry – kingfisher blue (BCC 164) bordered with violet grey (BCC 41)

Sciences

Design – straw gold (BCC 51) bordered with guardsman red (BCC 126)

Dietetics – straw gold (BCC 51) bordered with bottle green (BCC 25)

Dance Studies – mistletoe (BCC 9) bordered with buttercup (BCC 53)

Science Communication – lido blue (BCC 89) bordered with guardsman red (BCC 126)

Wildlife Management – lido blue (BCC 89) bordered with eau-de-nil (BCC 21)

Commerce

Business – tangerine (BCC 55) bordered with peony (BCC 37)

Business Data Science, Economics, Finance, International Business, Marketing, Professional Accounting, Sustainable Business, and Māori and Indigenous Business –

tangerine (BCC 55) bordered with Alice blue (BCC 43)

Business Administration - tangerine (BCC 55) bordered with grenadine red (BCC 94)

Entrepreneurship – tangerine (BCC 55) bordered with grass green (BCC 103)

Health Sciences

Community Dentistry – spectrum violet (BCC 214) bordered with pompadour (BCC 194)

Dentistry – spectrum violet (BCC 214) bordered with buttercup (BCC 53)

Bioethics and Health Law – lilac (BCC 176) bordered with powder blue (BCC 193)

Medical Imaging - magenta (BCC 198) bordered with Alice blue (BCC 43)

Nursing Science – magenta (BCC 198) bordered with violet grey (BCC 41)

Aviation Medicine, Aeronautical Retrieval and Transport, and Occupational Medicine – lilac (BCC 176) bordered with violet grey (BCC 41)

General Practice – lilac (BCC 176) bordered with imperial purple (BCC 109)

Ophthalmology - lilac (BCC 176) bordered with amethyst (BCC 28)

Primary Health Care – lilac (BCC 176) bordered with purple navy (BCC 219)

Public Health – lilac (BCC 176) bordered with fuchsia (BCC 199)

Travel Medicine – lilac (BCC 176) bordered with pompadour (BCC 194)

Clinical Pharmacy – spectrum green (BCC 100) bordered with sky green (BCC 101)

Manipulative Physiotherapy – peacock green (BCC 123) bordered with purple navy (BCC 219)

Doctor of Philosophy and Doctors in Professional Programmes

Philosophy – ruby red (BCC 38)

Musical Arts – white (BCC 1)

Education – coral (BCC 93)

Business Administration – tangerine (BCC 55)

bordered with grenadine red (BCC 94)

Clinical Dentistry – spectrum violet (BCC 214)

Other Doctors

Literature – rose pink (BCC 32)

Music – white (BCC 1)

Laws – powder blue (BCC 193)

Divinity – violet grey (BCC 41)

Science – lido blue (BCC 89)

Commerce – tangerine (BCC 55)

Dental Surgery or Dental Science – spectrum violet

(BCC 214)

Medicine – lilac (BCC 176)

Note: This Statute was amended by resolution of the University Council on 9 October 2012, 8 April 2014, 13 December 2016, and 11 April 2017.

Affiliated Colleges Statute 2011

1 Title

1.1 This is the Affiliated Colleges Statute 2011.

2 Commencement

2.1 This Statute shall come into effect on 1 January 2012.

3 Grant of Affiliation

- 3.1 The Governing Body of any private College or similar institution may apply to the University Council for recognition as an affiliated residential College of the University.
- 3.2 The University Council may grant affiliation where the private College or institution:
 - (a) makes a significant proportion of its places available to University students;
 - (b) provides learning support services;
 - (c) provides pastoral care and support for students;
 - (d) provides a collegiate lifestyle with recreational and social programmes;
 - (e) has significant links with the academic staff of the University;
 - (f) is operated as a non-profit making institution, with any operational surpluses directed towards the betterment of student facilities and services;
 - (g) has buildings and other facilities which meet or exceed appropriate standards of regulatory compliance.
- 3.3 Where the applicant for affiliation is a new institution without any previous record of provision of accommodation, provisional affiliation may be granted for a twelve-month period by the University Council. At the end of the twelve-month period the applicant shall supply the University Council with details of the services provided to students by the applicant, and may apply for full affiliation.

4 Undertakings of Affiliated Colleges

- 4.1 An affiliated residential College shall undertake to:
 - (a) liaise with the University Council in formulating common policy;
 - (b) preserve and develop the characteristics provided for in section 3 of this Statute;
 - (c) be a member of the Council of Affiliated Colleges.

5 Undertakings of University

- 5.1 The University shall undertake to:
 - (a) liaise with the individual Governing Bodies of affiliated Colleges in formulating common policy;
 - (b) support the affiliated College in its efforts to preserve and develop the characteristics provided for in section 3 of this Statute;
 - (c) liaise with the Council of Affiliated Colleges.

6 Review of Affiliation

6.1 Affiliation shall be reviewed at the end of each five-year period by the University Council and by the Governing Bodies of affiliated Colleges.

7 Repeal

7.1 The Affiliated Colleges and Halls Statute 2000 is repealed with effect from the commencement of this Statute.

Regulations

Examination and Assessment Regulations 2014

1 Title, Approval and Commencement and Revocation

- 1.1 These regulations are the Examination and Assessment Regulations 2014.
- 1.2 These regulations were approved by the Senate of the University at its meeting of 30 April 2014 pursuant to clause 4.1 of the Academic Statute 2011.
- 1.3 These regulations apply, and the former Examinations Regulations are revoked, with effect from 1 May 2014.

2 Internal Assessment and Terms Requirements

- 2.1 The final grade for most papers (not including dissertations, theses, or other research exercises) incorporates the results for formal examinations conducted under the authority of the Senate at the end of the teaching period concerned (final examinations). Additionally, or alternatively, some or all of the final grade may be based on results for essays, assignments, laboratory or other practical work, and tests (sometimes known as terms tests) conducted by individual departments and schools (internal assessment).
- 2.2 Some programmes and papers require that students gain terms (i.e. fulfil certain specified conditions such as completing oral, written or practical work) before they may sit final examinations. Terms are gained by completing established requirements such as attending classes or completing oral, written or practical work. Students must familiarise themselves with any terms requirements for any programmes or papers for which they are enrolled.

3 Final Examination Only Enrolment

- 3.1 A student, who has failed to pass a paper, subsequently may apply for Final Examination Only enrolment and the following shall apply:
 - (a) Application for Final Examination Only enrolment must be made on the prescribed form, available from the University's website or AskOtago, to the Head of Department concerned by 10 January for summer school papers, 1 March for full year and first semester papers, and 31 July for second semester papers. A fee will be charged if an application is approved. Approval is at the discretion of the Head of Department and will only be given to students who have performed to a satisfactory standard.
 - (b) If the application is approved, the student is permitted to have internal assessment results and terms carried over in the paper and to sit the final examination again without attending any part of the course.
 - (c) This concession is not required to be available in all papers and, where available, may be granted only once in a particular paper.
 - (d) The examination must be attempted at the end of the semester or full year in which a paper is offered next, except that it may be attempted earlier if the paper concerned is offered in a summer school.
 - (e) A student who has been granted Final Examination Only enrolment in a paper may cancel the enrolment for that paper until 1 February for a summer school paper or 10 May for a first semester paper or 10 September for a second semester or full year paper. Later cancellations will be permitted only in exceptional circumstances.
 - (f) Final Examination Only candidates are not entitled to attend any lectures, laboratories, or tutorials, or receive assistance from academic staff, or have access to electronic holdings of course material, or receive printed course material.
 - (g) Final Examination Only enrolments are not taken into account in any consideration of a student's status as a full-time or part-time student.

4 Examinations and Assessment

- 4.1 Candidates are required to sit examinations at times and places which shall be determined by the Senate.
- 4.2 The examinations shall be carried out in such manner as the Senate may prescribe. Candidates shall be subject to these regulations and to the Examination Rules and any other supplementary regulations prescribed and promulgated by the Senate from time to time.
- 4.3 No candidate shall communicate with an examiner in regard to an examination either in the examination script or otherwise before the official release of confirmed final results, except through the Head, Student Experience.

5 Special Consideration in Final Examinations

- 5.1 At all University final examinations, other than Special Examinations, a student
 - (a) who has been prevented from taking any final examination through illness or other circumstances beyond his or her control; or
 - (b) who considers that performance in any final examination has been seriously impaired by illness or other exceptional circumstances beyond his or her control at the time of, or in the 14 day period immediately prior to the examination,

may apply for special consideration.

- 5.2 Candidates seeking special consideration for all programmes in Dentistry, Medical Laboratory Science, Medicine, Pharmacy, Physiotherapy and Radiation Therapy, or in papers for Health Sciences postgraduate programmes other than papers with no clinical content which have been specifically excluded by the Pro-Vice-Chancellor (Health Sciences), should apply to the relevant Department, School or Faculty Office.
- 5.3 Students in all other programmes or papers should apply to Student Administration.
- 5.4 The special consideration may consist of the following, except that the provisions in clauses (d) and (f) are not available for students enrolled in programmes identified in regulation 5.2:
 - (a) a decision that no action is justified or appropriate; or
 - (b) adjusting an examination mark; or
 - (c) granting a Special Examination in the paper concerned; or
 - (d) granting an Aegrotat Pass in the paper concerned, where the examiners certify that the candidate's performance and competence in the paper were sufficiently above the minimum standard required to pass the paper (normally taken as a C+ standard or better); or
 - (e) granting the choice of an adjusted examination mark or a Special Examination; or
 - (f) granting the choice of an Aegrotat Pass or a Special Examination.
- 5.5 Honours, distinction, or credit may not be awarded to a student who has received Aegrotat Passes in examinations for more than 30% of a programme, or for more than 30% of the final year's course in the case of a four-year degree programme.
- 5.6 A claim for special consideration must be made within five calendar days of the last final examination for which special consideration is being sought and must be supported by a Health Declaration or other appropriate evidence.
- 5.7 A student may not apply for special consideration after the date of the official release of confirmed final results.
- 5.8 These regulations should be read in conjunction with any relevant examination regulations set out for individual programmes.

6 Special Consideration for Internal Assessment

- 6.1 Students may seek special consideration in internal assessment by applying to the relevant Head of Department, by whom, or under whose authority, appropriate special consideration may be granted.
- 6.2 The extent of any special consideration allowed will reflect the weighting placed on the piece of work in question in determining the final overall result for the paper concerned. Where the assignment or internal assessment test counts significantly towards a final result, a formal Health Declaration will be required.

7 Examinations Missed through Preventable Circumstances

- 7.1 A student who is a finalist (i.e. enrolled for a course of study sufficient to complete a qualification in the semester or year concerned) or a postgraduate student, and who misses a final examination through genuine error, such as mistaking the time or date of the examination, may apply to sit a Special Examination.
- 7.2 Application must be made in writing to the Head, Student Experience, no more than five calendar days after the missed examination.
- 7.3 Each application must be accompanied by the prescribed fee.
- 7.4 Applications shall be considered by the Pro-Vice-Chancellor of the Division in which the examination was held.
- 7.5 Each applicant shall have no more than one application approved under this provision during their programme of study.

8 Academic Misconduct

- 8.1 When a student is suspected of Academic Misconduct:
 - (a) in connection with an examination; or,
 - (b) through a breach of a rule dealing with the conduct of examinations; or,
 - (c) in the preparation or submission of any written, oral or other work, including work in electronic format which counts towards the attainment of a pass in any subject, or of any dissertation, thesis or other research exercise,

the circumstances shall be considered in the manner provided by the Academic Statute 2011 and the University's Student Academic Misconduct Procedures.

8.2 All students have a responsibility to be aware of acceptable academic practice in relation to the use of material prepared by others, and for taking all steps reasonably necessary to ensure that no breach of academic integrity occurs.

9 Grades and Levels of Awards

9.1 When percentage marks are recorded for examinations or following the assessment of any thesis, dissertation, research essay, research project, or other course component, the following key shall be used for translating the marks into letter grades:

90-100	A+	75-79	B+	60-64	C+	40-49	Fail D
85-89	A	70-74	В	55-59	C	Below 40	Fail E
80-84	A-	65-69	B-	50-54	C-		

9.2 In awarding a class of honours for a degree or credit or distinction for a degree or diploma, the average mark for the relevant course components shall be calculated and the following key shall be used to determine the standard of award of the qualification:

80-100 First Class Honours, or Distinction

70-79 Second Class Honours (Division I), or Credit

60-69 Second Class Honours (Division II)

50-59 Third Class Honours

In the case of the degrees of Bachelor of Medicine and Bachelor of Surgery, the award of overall passes with distinction in the second, third, fifth, and sixth year courses of the programme, the award of passes in individual disciplines in the sixth year with distinguished performance, and the award of the degrees with distinction shall be determined according to criteria approved by the Faculty of Medicine.

In the case of the degree of Master of Teaching and Learning, the award of the degree with distinction or with credit shall be determined according to criteria approved by the College of Education.

In the case of the degree of Master of Māori and Indigenous Business and the Postgraduate Diploma in Māori and Indigenous Business, the award of the qualifications with distinction or with credit shall be determined according to criteria set out in the relevant programme regulations.

9.3 The University's official Grade Point Average (GPA) for external purposes is based on a 9-point scale with letter grades assigned numerical values.

A + = 9.0	B+=6.0	C+=3.0	D = 0.0
A = 8.0	B = 5.0	C = 2.0	E = 0.0
A - = 7.0	B - = 4.0	$C_{-} = 1.0$	

- 9.4 A 'fail' result in a paper for which letter grades are assigned, or a 'disqualified' result in any paper, shall be assigned a numerical value of 0.
- 9.5 All other results shall be excluded from GPA calculations, including ungraded pass results, distinction and credit passes, fail results from papers for which letter grades are not assigned, 'completed', 'incomplete', 'absent' or 'withdrawn' results, zero-point papers, and credit granted on the basis of study completed elsewhere or the recognition of other prior learning (RPL credit).
- 9.6 In order to calculate the GPA, the numerical value of each grade is multiplied by the number of points for the paper. The multiplied figures are then summed and divided by the total number of points for all papers included in the calculation. GPAs are displayed to one decimal place on an academic record.

10 Failure to Comply with Regulations

- 10.1 Where a student has not complied with a University regulation in respect of a course or an examination (including a regulation relating to payment of course or examination fees), the Senate shall have power, having given the student reasonable opportunity of remedying the non-compliance:
 - (a) to decline to credit to the student's course any subject taken at the said examination;
 or
 - (b) to suspend, for such a time as it may think fit, the release to the student of the results of any examinations; or
 - (c) to withhold the recommendation by the Pro-Vice-Chancellor or Dean concerned for the conferring of the degree, or presentation of the diploma.

11 Recounts

- 11.1 Any candidate for a degree, diploma or other qualification may have the marks recounted in any paper or subject by making written application to the Head, Student Experience, within four weeks from the date of the official release of confirmed final results for the teaching period concerned.
- 11.2 Each application must be accompanied by the prescribed fee.
- 11.3 A recount of marks shall cover a careful re-check of the marks recorded by the examiner, and ensure that no answer or any portion of an answer, or work done during the teaching period which counts towards the final result, has been overlooked. Work is not re-marked.

12 Retention of Scripts

- 12.1 Examination scripts shall be retained by Departments for twelve weeks from the date of the official release of confirmed final results for that teaching period.
- 12.2 Within the period of the start of week 7 to the end of week 12 following the official release of confirmed final results a student may, after completing an application form available from the University Information Centre, collect the original of that student's script from the Department concerned. In cases where an examination script is collected by a student no consideration will be given to any subsequent issue arising from the marking of that script, nor the addition or compilation of the marks. (Note: Some examination answers involving problem solving and multiple choice questions will not be returned to students, but may be seen within the Department concerned by arrangement.) After the end of week 12, Departments may dispose of all unclaimed examination scripts.
- 12.3 Alternatively, a student may arrange through the Head of the appropriate Department to see that student's examination script for a particular examination in the presence of a member of the departmental staff within twelve weeks from the date of the official release of confirmed final results for the teaching period concerned.
- 12.4 A Distance Learning student who cannot reasonably visit the campus from which a paper is taught in order to view an examination script at the Department concerned may request a photocopy of the script by writing to the Head, Student Experience, within twelve weeks from the date of the official release of confirmed final results for the teaching period concerned.

13 Variations

- 13.1 In any case where it is shown to the satisfaction of the Vice-Chancellor that an alteration or amendment to a University regulation involving a change in a course of study, or in examination requirements, has caused hardship to a student, the Vice-Chancellor may make such provision as he or she shall think fit for the relief of such hardship.
- 13.2 In exceptional cases, the Vice-Chancellor may approve variations to the application of these regulations to ensure fairness to a student or students.

14 Presentation of Theses

- 14.1 General Provisions
 - (a) It is the responsibility of candidates for degrees which require the submission of a thesis to provide sufficient copies of the thesis for examination and for permanent retention by the University.
 - (b) The degrees affected by this regulation are:
 - (i) Doctor of Philosophy
 - (ii) doctorates in professional disciplines (Doctor of Clinical Dentistry, Doctor of Education, Doctor of Musical Arts)
 - (iii) other doctoral degrees, commonly called higher doctorates (Doctor of Commerce, Dental Science, Laws, Literature, Medicine, Music, Science)
 - (iv) Masters' degrees requiring a thesis
 - (v) Honours degrees requiring a thesis (Bachelor of Biomedical Sciences with Honours, Bachelor of Medical Science with Honours, Bachelor of Radiation Therapy with Honours).
 - (c) Except for candidates for higher doctorates, every candidate for a degree affected by these regulations must be enrolled for the degree concerned at the time the thesis is submitted, unless special permission has been given by the Pro-Vice-Chancellor concerned or the Graduate Research Committee.

- (d) For the purposes of these regulations, an exegesis for the degree of Doctor of Musical Arts and research portfolios for the degrees of Master of General Practice, Master of Primary Health Care, and Master of Travel Medicine are to be treated as theses.
- (e) These regulations do not apply to dissertations, research essays, research projects, or similar works required for degrees and diplomas.

14.2 Number and Destination of Copies

- (a) For examination purposes: Candidates must submit their theses for examination to Student Administration (in the case of theses for the degree of Doctor of Philosophy or for professional doctorates), the Dean, Graduate Research School (in the case of other doctoral theses), or the Department or School concerned (in the case of all other theses). Four copies are required in the case of theses for the degree of Doctor of Philosophy or for doctorates in professional disciplines, and three copies for all other theses. Theses should normally be submitted for examination in a temporary soft binding so that, if necessary, any required corrections can be made.
- (b) After examination: The degree for which the thesis is required shall not be awarded until two permanently-bound copies and a digital copy of the thesis, corrected if necessary, have been submitted to the Dean, Graduate Research School (in the case of theses for higher doctorates) or Student Administration (in the case of all other theses).
- (c) A refund or waiver of costs incurred in the printing and binding of two hard-bound copies of the thesis shall be provided to every doctoral candidate whose thesis is submitted after no more than four years of study, or the equivalent in part-time study, and to every candidate for a Master's degree whose thesis is submitted after no more than 18 months of full-time study, or the equivalent in part-time study.
- (d) At least one permanently-bound copy and a digital copy of every thesis which is accepted for a degree shall be deposited in the University Library (or the Canterbury or Wellington Medical Library) and one permanently-bound copy in the collection of the Department or School concerned. Some variations from the requirement to provide digital copies may be permitted.

14.3 Provisions Applying to Theses

- (a) Theses shall be in typescript on A4 size paper with a margin for binding of not less than 30mm. The size of paper may be varied only with the approval of the Head of Department concerned.
- (b) Particulars of requirements of format, typing, citation, photocopying, binding, and digital submission are available on the University Library webpage.
- (c) For professional and higher doctorates, the thesis may consist of a printed book or books or of reprints suitably bound.
- (d) Except with the approval of the Head of Department concerned, such maps or other illustrative materials as may be submitted must be either bound with the thesis, or placed in a pocket inside the cover. Extra large or bulky material may be bound separately as an appendix. Where duplication of certain material presents difficulties, the Head of Department concerned may grant the candidate permission to submit fewer copies of that material.
- (e) Every copy of a thesis submitted must include an abstract, not exceeding 500 words, in a form suitable for publication.
- (f) Every copy of a thesis which is deposited in the University Library system must include a declaration signed by the candidate concerning access to the thesis.

- (g) Any endorsement of the declaration to restrict access to a thesis will be permitted only in certain circumstances and requires the permission of the Pro-Vice-Chancellor concerned (in the case of a thesis for a Master's or Honours degree) or the Dean, Graduate Research School, in consultation with the appropriate Pro-Vice-Chancellor (in the case of a doctoral thesis) (and after consultation with the Director, Research and Enterprise where appropriate).
- (h) In relevant cases, the thesis must state that the research was approved by the appropriate ethics committee and conducted in accordance with the University's Responsible Practice in Research – Code of Conduct and all necessary laboratory compliance permits.
- Resubmission of a thesis is not permitted except on the recommendation of the examiners.
- (j) Where a thesis has been rejected the author is not precluded from being a candidate on a future occasion for the degree in which he or she has previously failed.

Library Regulations 2012

1 Title, Approval and Commencement and Revocation

- 1.1 These regulations are the Library Regulations 2012.
- 1.2 These regulations were approved by the University Council at its meeting of 14 August 2012 pursuant to clause 3.3 of the Administration Statute 2011.
- 1.3 These regulations apply, and the former Library Regulations are revoked, with effect from 1 January 2013.

2 Application of Regulations

- 2.1 These regulations apply to the Library of the University in Dunedin which includes the Central, Health Sciences, Hocken, Robertson, Sir Robert Stout Law, and Science Libraries, and any collection of material belonging to the Library which is housed in any other part of the University.
- 2.2 'Material' in these regulations includes all printed, manuscript, pictorial, archival, audiovisual, microform and electronic resources provided by the Library.
- 2.3 University email accounts will be used for communication with library patrons who hold such accounts and all such communications sent shall be presumed to have been received by their addressees.

3 Admission to Library

3.1 Admission to the Library and to the use of its material is conditional upon the observance of these regulations and of such directions as may from time to time be given by the University Librarian.

4 Eligibility

- 4.1 The following shall be eligible to use the Library for reading, reference, and borrowing
 - (a) students enrolled at the University;
 - (b) staff and approved academic visitors;
 - (c) members of the University Council;
 - (d) graduates and retired staff of the University;
 - (e) members of associated organisations where there is a written memorandum of understanding relating to Library use between the University and the organisation.
- 4.2 Members of the general public may register as Hocken Library users.
- 4.3 Members of the general public may use the Library for reading and reference only. Where licences permit, public access to electronic resources is provided in the Library.
- 4.4 At times of peak usage, the University Librarian may be required to restrict usage to current students and staff.

5 Borrowing

- 5.1 A current University of Otago ID card is required to borrow any material from the Library. Entitlement to use the University Library as a result of an official agreement must be supported by presentation of a photographic ID card from the home organisation.
- 5.2 No material shall be removed from the Library until its loan has been properly recorded.
- 5.3 Material held in the Library comprises, for the purposes of use and borrowing, the following categories:
 - (a) 'not for loan' material, which may not be borrowed except with the express permission of the University Librarian;
 - (b) books from the open access collection;
 - (c) restricted loan material, including course reserves, theses, journals, audiovisual materials;

- (d) material received on interlibrary loan that shall be lent according to the policies of the owning library;
- (e) material from the Hocken Collections and Special Collections which shall be used within the Collections' consultation areas.
- 5.4 Books from the open access collection are subject to early recall if requested by another borrower. The loan period for restricted loan materials may be reduced if the material is in demand.
- 5.5 Persons who have borrowed any material may apply for renewal of the loan on the expiry of the permitted period and renewal may be granted if the material is not requested by any other borrower.
- 5.6 At the discretion of the University Librarian, members of the academic staff and doctoral students may borrow books from the open access collection for a period of 12 weeks. Other postgraduate students and final year Honours students may borrow material for a period of 42 days in the first instance. All such material is subject to the early recall provision of regulation 5.4.
- 5.7 It shall be in the power of the University Librarian to limit the period for which certain specified items of material may be taken out of the Library, to restrict the number of items that may be borrowed at any time by any borrower, or to grant special loan privileges to meet unusual circumstances.
- 5.8 Material may not be passed from a borrower to another person including other registered borrowers. The person recorded as the borrower of material shall be held responsible for the return of the material, undamaged, to the Library by the due date.

6 Fines and Fees

- 6.1 Borrowers who fail to renew or return any borrowed material shall be liable to a fine assessed according to a schedule agreed to by the Library Services Committee.
- 6.2 The fine shall be payable for each day or period (or part day or part period) the material is overdue until it has been checked-in at the Library.
- 6.3 Non-payment of fines totalling more than an amount agreed to by the Library Services Committee will result in suspension of borrowing rights until payment of the full amount is received. A borrower who repeatedly fails to return material by the due date will have borrowing rights suspended. A student who fails to pay outstanding Library fines may have the final award of a qualification for which the student is a candidate withheld by the Council.
- 6.4 Borrowers shall be held responsible for any loss of, or damage to, material while it is on loan to them and shall be required to pay the cost of replacement or repair as determined by the University Librarian, together with an administrative charge. Such loss or damage must be reported immediately to the Library from which it was borrowed.

7 Conduct

- 7.1 No disruptive behaviour is permitted in the Library. Such behaviour includes conversation that disturbs other Library users and the audible use of noise-generating equipment including cell phones. Cell phones must be muted and be used only for sending and receiving text messages. Subject to the discretion of the University Librarian, children may be permitted in the Library provided they are under the care and control of a responsible adult at all times.
- 7.2 Guidelines on eating and drinking in the Library are provided in the Food, Drink and General Conduct Guidelines available on the Library website.
- 7.3 Users of the Hocken Library and Special Collections area of the Library must abide by the particular rules of these collections, available on the Library website.
- 7.4 Study spaces may not be reserved. The Library does not accept responsibility for any personal belongings left in the Library.
- 7.5 Every person who copies material in the Library shall observe the limits required by the current Copyright Act.

Information and Communications Technology Regulations 2014

1 Title, Approval and Commencement and Revocation

- 1.1 These regulations are the Information and Communications Technology Regulations 2014
- 1.2 These regulations were approved by the University Council at its meeting of 14 October 2014 pursuant to clause 4.3 of the Administration Statute 2011.
- 1.3 These regulations apply, and the former Computer Regulations are revoked, with effect from 15 October 2014.

2 Definitions

- 2.1 *Director* means the Director of Information Technology Services or a person acting under his or her delegation.
- 2.2 ICT means all information and communications technology hardware and software, data and associated infrastructure and devices that are:
 - (a) owned, controlled or operated by the University;
 - (b) connected to the University network,

ICT may include, but is not limited to: computers (such as desktops, laptops, tablets), computer systems, storage devices (such as USB and flash memory devices, CDs, DVDs), cameras (such as video, digital, webcams), all types of mobile phones, video and audio players/receivers and telecommunication equipment, networks, software, cloud services, databases and any other similar technologies as they come into use.

- 2.3 *University network* means all aspects of the University's communications networks on and between its campuses or other locations.
- 2.4 User means any of the University staff, students (whether permanent, temporary or parttime), honorary staff, or any other member of the University and any contractors, subcontractors, consultants or official visitors to the University permitted to make use of ICT, or using or attempting such use.
- 2.5 Objectionable Material includes all material which is objectionable as that expression is used in the Films, Videos and Publications Act 1993 and any other material which could reasonably be described as unsuitable or offensive having regard to the circumstances in which, and the persons to whom, it becomes or may become available.

3 Rights

- 3.1 A User's entitlement to access and use the University's ICT resources extends to entitlements applying:
 - (a) by virtue of their status as a member of the University; or
 - (b) otherwise afforded them by the Director.
- 3.2 ICT is made available for the academic work and normal University duties of members of the University. Consistent with this purpose, the University has the right to inspect and monitor ICT:
 - (a) where there are reasonable grounds to suspect there may be a breach of any University statute, regulation or policy, the terms of a University employment agreement or contract for services, or of New Zealand law; or
 - (b) for systems maintenance, problem resolution and capacity planning purposes or for similar reasons related to security, performance or availability.

- 3.3 Users acknowledge that information and data held on University ICT resources may be used by the University, and may be required to be disclosed to third parties, under or in connection with University statutes, regulations and policies or under applicable New Zealand law.
- 3.4 The Director may authorise any person to act otherwise than in accordance with these Regulations in order to carry out a security audit of University facilities.

4 Responsibilities

- 4.1 Each User of ICT shall:
 - (a) comply with all applicable New Zealand law, including but not limited to, law on copyright, privacy, defamations, objectionable material, and human rights;
 - (b) comply with these Regulations and all applicable University statutes, regulations, policies, procedures, guidelines or codes;
 - (c) comply with the terms of any licence agreement between the University and any third party that governs the use of software or online resources;
 - (d) take all reasonable precautions to secure his or her passwords, accounts, software and data and no user shall give their password to any other person. If access becomes compromised or potentially insecure, a User must immediately notify Information Technology Services and, as soon as is practicable, implement a new secure password or passcode.

5 Restrictions

5.1 No User of ICT shall:

- (a) use or attempt to use ICT in a manner that will incur costs to the University without the consent of the Head of Department or service unit concerned;
- (b) use or attempt to use ICT so as to cause costs to be incurred by any person or organisation without the consent of that person or organisation;
- (c) gain access or attempt to gain access to ICT without authorisation as a User by the Director or through use of devices which have not been approved by the Director;
- (d) use ICT or any part thereof to attempt to gain unauthorised access to ICT or other information and communications technology of any third party;
- (e) use ICT to deceive others including by masquerading as another User;
- (f) use the username or password of another User to log into any University system;
- (g) use ICT in such a way as to contravene any requirements for its use notified by the Director;
- (h) use or attempt to use ICT to bypass University security policies and processes or any University policy or the acceptance of funding for research that is otherwise acceptable under University policy;
- divulge a password or code that enables access to ICT unless permitted to do so by the Director;
- obtain, modify or remove any information to which they are not entitled to have access, nor attempt to perform these actions;
- (k) use or distribute any software, media, data or communications which has been unlawfully obtained;
- (l) use ICT to impede the activities of the University or to interfere with the reasonable use of ICT by another person;
- (m) connect or attempt to connect equipment to the University network other than in accordance with an authorisation from the Director;

- (n) use ICT for the purpose of accessing, sending or attempting to send: Objectionable Material, or abusive, fraudulent, harassing, threatening, or illegal content;
- (o) make unreasonable use of ICT for their personal purposes including undertaking private business activity without the consent of the Director;
- (p) use ICT in a way that is inconsistent with their conditions of enrolment or conditions of employment.

6 Breaches

- 6.1 Any breach of these Regulations by a student member of the University shall be deemed to be a breach of the University's Discipline Statute 2011. A breach of the provisions of these Regulations by a member of the staff of the University may be the subject of action under the staff member's employment agreement into which these regulations are incorporated.
- 6.2 Any person whom the Director considers to be, or to have been, in breach of these regulations may be immediately excluded from the use of any or all ICT. Exclusion of a student for more than one day when the student is required to use ICT for coursework shall be reported to the Head of the Department involved. Any such exclusion for more than three days shall be reported to the Vice-Chancellor.
- 6.3 Any person aggrieved by such an exclusion may appeal to the Vice-Chancellor or, if a student, to the Provost for the matter to be reviewed. The Vice-Chancellor or Provost may (but shall not be required to) suspend the operation of an order for exclusion until the appeal has been heard and determined.
- 6.4 Any person who breaches these Regulations shall be liable to indemnify the University:
 - (a) for the costs of detection of the breach and of any steps required to remedy ICT security, damage to hardware, loss of data, or any other costs incurred by the University in connection with the breach; and
 - (b) against any damages claims made against the University in relation to that contravention.

Traffic and Parking Regulations 2014

1 Title, Approval and Commencement and Revocation

- 1.1 These regulations are the Traffic and Parking Regulations 2014.
- 1.2 These regulations apply to the use of all vehicles on campus, including motorised vehicles, bicycles, skateboards and scooters.
- 1.3 These regulations were approved by the University Council at its meeting of 25 November 2014 pursuant to clause 5.3 of the Administration Statute 2011.
- 1.4 These regulations apply, and the former Traffic and Parking Regulations are revoked, with effect from 26 November 2014.

2 Definition of Campus

2.1 *Campus* means all land and buildings owned or occupied or for the time being controlled by the University of Otago anywhere in New Zealand.

3 Pedestrian Precinct

- 3.1 The Campus has been planned and developed as a predominantly pedestrian precinct. These Regulations are to be interpreted in a manner which promotes that concept.
- 3.2 Vehicles may never be driven or ridden on the Campus at a speed or in a manner which might interfere with the safety of pedestrians.
- 3.3 Notwithstanding any rights which may be afforded to vehicle traffic under these Regulations, vehicles shall at all times and in all places on the Campus yield the right of way to pedestrians.

4 Motorised Vehicle Access

4.1 Access to the Campus by motorised vehicle shall be via those routes specifically designated for such access. Apart from emergency situations or for maintenance work by authorised trade and service vehicles all motorised vehicles shall be confined to designated access ways.

5 Bicycles

- 5.1 Cycling is prohibited in those areas of the Campus designated by the Director of Property Services as 'No Cycling' areas.
- 5.2 Bicycles shall not be ridden at a speed exceeding walking pace in any areas in which they are permitted but which are intended primarily for use by pedestrians.

6 Skateboards and Scooters

6.1 The responsible use of skateboards (including roller blades) and scooters for ordinary transport across campus is permitted. Stunt and aerobatic manoeuvres, or any other activity which may cause disruption to University activities, undue risk to pedestrians or potential damage to property, are prohibited.

7 Observance of Signs

- 7.1 Users of vehicles on the Campus shall at all times observe all relevant markings and signs including those which define areas which are and are not available for use by specified vehicles.
- 7.2 Markings and signs which are similar to those used by the New Zealand Transport Agency have the same meaning on the Campus as they do in any other public place.

8 Speed Limit

8.1 No vehicle shall be operated at any time on the Campus in excess of 10 kilometres per hour.

9 Parking

- 9.1 Vehicles shall not be parked in any area other than those specifically designated for the parking of that type of vehicle.
- 9.2 The University may limit the use of designated parking spaces to particular staff or other persons associated with the University.
- 9.3 Any vehicle parked in breach of these Regulations, or in a manner which does not conform to markings or signage, may be removed without notice. Any vehicle so removed may be recovered only upon the payment of all costs incurred in the removal of the vehicle from its unauthorised position.

10 Breach

10.1 Any student found to be in breach of the Regulations may be subject to disciplinary action under the Discipline Statute 2011. A breach of the provisions of these Regulations by a member of the staff of the University may be the subject of action under the staff member's employment agreement into which these Regulations are incorporated.

University Campuses and Premises Regulations 2014

1 Title, Approval and Commencement and Revocation

- 1.1 These Regulations are the University Campuses and Premises Regulations 2014.
- 1.2 These Regulations were approved by the University Council at its meeting of 25 November 2014 pursuant to clause 6.3 of the Administration Statute 2011.
- 1.3 These Regulations apply, and the former Use of Premises Regulations are revoked, with effect from 26 November 2014.

2 Definitions

- 2.1 *Campus* means all land and buildings owned or occupied or for the time being controlled by the University of Otago anywhere in New Zealand.
- 2.2 Premises means those parts of the Campus which are part of a building or an enclosed place.

3 Smoke-Free Campuses

3.1 Smoking is not permitted anywhere on the Campus.

4 Trespass

- 4.1 No person shall enter or remain in
 - (a) any part of the Campus; or
 - (b) any of the University's Affiliated Colleges,

to which he or she knows, or ought reasonably to know, that he or she is not entitled to have access at the relevant time.

5 Authority of Heads of Departments

- 5.1 Heads of Departments and Heads of Service Divisions:
 - (a) are authorised to control the use of those Premises which are used by their respective department or Division; and
 - (b) may make, and may delegate the authority to other staff to make, reasonable rules and to issue reasonable orders or directions in relation to the use of such Premises or University property within them.
- 5.2 Breach of rules, orders or directions made under clause 5.1(b) shall be deemed to be a breach of these Regulations.

6 Authority of University Staff

- 6.1 Every member of the University staff:
 - (a) is authorised to control the use of any Premises in which he or she is conducting a lecture, laboratory, or seminar, or for which he or she is otherwise responsible; and
 - (b) may give any reasonable order or direction as to the use of such Premises or University property within them.
- 6.2 Breach of any order or direction made under clause 6.1(b) shall be deemed to be a breach of these Regulations.

7 Requirements of Affiliated Residential Colleges and Otago Polytechnic

7.1 Any student who is not a resident of a particular Affiliated College is, while within the precincts of any such College, subject to its rules and the authority of its staff. A breach of any such rule or lawful staff direction (including a direction to leave the College's property) shall be deemed to be a breach of these Regulations and may be dealt with under these Regulations if the rule is one which it is reasonable to enforce against a non-resident of the College concerned.

7.2 Any student of the University while within the precincts of the Otago Polytechnic is subject to applicable rules of the Polytechnic and the authority of its staff. A breach of any such rule or lawful staff direction shall be deemed to be a breach of these Regulations and may be dealt with under these Regulations if the rule is one which it is reasonable to enforce against a student of the University.

8 Animals

- 8.1 No animal (with the exception of those used by departments for the purposes of teaching or research or certified disability assist dogs) may be taken into or on or allowed to remain in any Premises:
 - (a) except with the permission of the Director of Property Services in consultation with the relevant Head of Department or Service Division; or
 - (b) in the case of Premises which are part of a Residential College, with the permission of the Director of Accommodation Services.
- 8.2 Subject to clause 8.1, permission is not required to bring an animal on to the Campus but the Director of Property Services, may issue a direction precluding:
 - (a) a specified person bringing any animal onto the Campus; or
 - (b) a specified animal being brought or allowed onto the Campus by any person.
- 8.3 Any person permitted to bring an animal onto the Campus must keep such animal under proper control at all times. In the case of dogs, such control must be maintained by means of a lead, leash or chain designed for the purpose and held firmly at all times by the person bringing it onto the Campus. A dog which is tied up, chained or otherwise restrained but which is not supervised is deemed not to be under proper control.
- 8.4 Any animal present on the Campus in breach of the Regulations may be removed without notice and may be recovered only upon payment of the costs involved in its removal.

9 Bicycles and Motorcycles

9.1 No bicycle or motorcycle may be taken into or on or allowed to remain in or on any Premises, except where they are taken by an approved route to a place within those Premises approved for the parking of the relevant vehicle, approval in each case having been given by the Director of Property Services.

10 Notices and Graffiti

10.1 The posting of notices and writing slogans and messages on any part of the Campus is prohibited other than in those places and in the manner specifically established by the Director of Property Services.

11 Litter

11.1 All litter must be disposed of in rubbish or recycling bins. No item of litter may be deposited in any other location on or adjacent to the Campus.

12 Breach

12.1 Any student found to be in breach of these Regulations may be subject to disciplinary action and penalties under the Discipline Statute 2011. A breach of the provisions of these Regulations by a member of the staff of the University may be the subject of action under the staff member's employment agreement into which these Regulations are incorporated.

Alcohol Regulations 2014

1 Title, Approval and Commencement and Revocation

- 1.1 These regulations are the Alcohol Regulations 2014.
- 1.2 These regulations were approved by the University Council at its meeting of 14 October 2014 pursuant to clause 7.3 of the Administration Statute 2011.
- 1.3 These regulations apply, and the former Alcohol on Campus Statute 2011 is repealed and the Alcohol at Student Functions Regulations are revoked, with effect from 15 October 2014.

2 Definitions

- 2.1 Alcohol means any kind of liquor as defined in the Sale and Supply of Alcohol Act 2012.
- 2.2 *Campus* means all land and buildings owned or occupied or for the time being controlled by the University of Otago anywhere in New Zealand.
- 2.3 Dunedin Student Function means a Student Function held in Dunedin or arranged for Dunedin-based students, other than functions for residents of a University owned or affiliated college which takes place with the approval of the relevant Head of College.
- 2.4 Student Function means any social function primarily for students and involving the use of alcohol which is held by a Division, Department, class or student group or student committee and any function held by the Otago University Students' Association (OUSA).

3 Prohibited Activities

- 3.1 Except as authorised by or under these Regulations, no person shall:
 - (a) bring alcohol into; or
 - (b) possess alcohol in; or
 - (c) consume alcohol in; or
 - (d) display any material advertising alcohol (other than incidentally on personal clothing, bags or similar items) or conduct events or activities involving alcoholrelated sponsorship in,

any part of the Campus.

- 3.2 Except as authorised by or under these Regulations, no person shall:
 - (a) distribute communications; or
 - (b) conduct or endorse events or activities,

involving alcohol-related advertising or sponsorship, in the name of, or in a way which implies the involvement of, the University.

4 Alcohol at Student Functions

- 4.1 Dunedin Student Functions may be held only in accordance with an approval issued by the appropriate Head of Department, Head of College, Head of Service Division, Dean, Pro-Vice-Chancellor, Deputy Vice-Chancellor or the Vice-Chancellor or, in the case of OUSA functions, the approval of the OUSA President or a delegate formally authorised by OUSA for the purpose. Approval of Dunedin Student Functions is to be sought through completion of the form prescribed by the Proctor. Student Functions which are not Dunedin Student Functions may be held only in accordance with the approval of the Head of the campus for whose students the function is arranged.
- 4.2 Dunedin Student Functions must be registered by lodging completed approval forms with the Proctor not less than 7 days prior to the proposed function, provided that the Proctor may accept later registration where he or she is satisfied there have been reasonable grounds for the delay. If the Proctor is concerned with any aspect of the arrangements for the proposed Student Function he or she may decline to register the function (in which case it may not proceed) or register it subject to conditions which must be observed.

- 4.3 The Proctor or the Proctor's delegated representative has the authority to be present at any Student Function and all students at the function are required to follow the reasonable and lawful directions of such persons with respect to health and safety issues and the overall conduct of the function.
- 4.4 The requirements of the Sale and Supply of Alcohol Act 2012, and of the Licence under which any Student Function is held, are to be complied with in every respect. Any breach of such requirements shall also be a breach of these Regulations.

5 Authorised Activities

- 5.1 Nothing in these Regulations shall prevent:
 - (a) the possession and consumption of alcohol at a Student Function duly registered in accordance with clause 4 of these Regulations;
 - (b) the consumption and advertising of alcohol on licensed premises within the Campus in a manner consistent with the relevant licence;
 - (c) the possession and consumption of alcohol by staff of the University and their bona fide guests (including student invitees) within a University building where that is carried out in accordance with an authorisation issued by the appropriate Head of Department, Head of College, Head of Service Division, Dean, Pro-Vice-Chancellor, Deputy Vice-Chancellor or the Vice-Chancellor;
 - (d) the possession and consumption of alcohol by students within a Residential College or within a University-owned flat in accordance with the rules established by that College or by UniFlats as the case may be;
 - (e) the taking of alcohol through the Campus in its original unopened bottle or other original unopened container;
 - (f) promotional activities of the kind described in clause 3.1(d) and 3.2 where those activities are expressly approved by the Vice-Chancellor or nominee;
 - (g) the use of alcohol or alcohol related materials for bona fide purposes of University teaching or research or the acceptance of funding for research that is otherwise acceptable under University policy.

6 Breach

6.1 A breach of these Regulations by a student of the University is deemed to be a breach of the University's Discipline Statute 2011 and may be the subject of action under that Statute. A breach of the provisions of these Regulations by a member of the staff of the University may be the subject of action under the staff member's employment agreement into which these Regulations are incorporated.

Programme Regulations and Papers

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Regulations for the Degree of Doctor of Philosophy PhD

Nature of the Degree

Candidates for the degree of the Doctor of Philosophy are required to pursue an approved programme of advanced study and research under supervision as enrolled students of the University. The degree of Doctor of Philosophy is awarded on the basis of the submission of a thesis. The thesis, which may include a nominated creative component, should give evidence of the candidate's ability to carry out research, that the candidate has shown originality and independence, and that the candidate has made a significant contribution to the advancement of their particular field. The research should be of a kind which a diligent and competent student might reasonably be expected to complete within three years of full-time study.

1 Admission

- (a) Admission to the degree programme shall be subject to the approval of the Senate.

 Note: Applications may be made at any time. Applications must be approved before the candidate begins the research work
 - (b) Every candidate must be a university graduate and produce evidence of ability to undertake research in the area of proposed study. Such evidence shall include:
 - (i) a Bachelor's degree with first or upper second class Honours (with an average grade in Honours papers at or equivalent to at least B+ at the University of Otago) or equivalent (including a research component with an average grade at or equivalent to at least B+ at the University of Otago); or
 - (ii) a Master's degree (with an average grade at or equivalent to at least B+ at the University of Otago) (including an appropriate research component worth at least a quarter of a year's workload (0.25 EFTS), with a grade at or equivalent to at least B+ at the University of Otago); or
 - (iii) appropriate research experience; and
 - (iv) for candidates including a nominated creative component for assessment, demonstrated advanced training or experience in a relevant creative practice.
 - (c) A candidate for a Master's degree may apply to transfer to candidature for the degree of Doctor of Philosophy, and may have the date of admission backdated as is considered appropriate.
 - (d) Initial admission to the degree programme shall normally be provisional, and shall be confirmed on receipt of a supervisory agreement and a satisfactory progress report after no less than six months and no more than 12 months of full- or part-time study.
 - (e) If admission to the degree programme is not confirmed, then either provisional admission may be extended for one period of up to six months or the candidate shall be required to withdraw or to enrol for another degree. If admission is not confirmed after a period of extension, the candidate shall be required to withdraw or to enrol for another degree.
 - (f) Notwithstanding regulation 1(b) above, a Medical student who has completed a year of study for the degree of Bachelor of Medical Science with Honours but has not been awarded that degree may be accepted as a candidate for the degree of Doctor of Philosophy and have the date of admission backdated as is considered appropriate. Such a student's programme of study must be approved by both the Board of the Faculty of Medicine and the Graduate Research Committee.

2 Full-time and Part-time Study

- (a) A candidate may apply for admission on a full-time or part-time basis, but may, with approval, change that status for any semester as long as that semester lies within the current or next calendar year.
- (b) Holders of Divisional Teaching Assistantships shall be deemed to be full-time candidates, and Assistant Research Fellows may also be so deemed.

Notes:

- (i) A full-time candidate shall count as 1 Equivalent Full-time Student (EFTS) per annum (also see Note (iii) below).
- (ii) A part-time candidate shall count as 0.5 EFTS per annum.
- (iii) The University expects that full-time candidates will devote the majority of their working time to their studies. It is not recommended that full-time candidates accept employment for more than ten hours per week on average over a period of twelve months. When progress is significantly hampered by work exceeding this recommendation, the candidate may be required to reduce work commitments or change to part-time enrolment.

3 Additional Papers

In certain cases a candidate may be required or allowed to take one or more prescribed papers in addition to the programme. No candidate may take any other paper or course additional to the programme without first obtaining the approval of the Senate, which must be satisfied that taking any such paper or course will not materially delay the completion of the candidate's research.

4 Duration of the Programme

- (a) A candidate shall pursue a course of study and research under supervision for a period normally equivalent to 3 full-time years.
- (b) The minimum period of study shall be equivalent to 3 full-time years and the maximum period shall be equivalent to 4 full-time years. Exceptions shall be permitted only with approval of the Senate.
- (c) No programme shall exceed the equivalent of six years of full-time study from the date of first admission
- (d) A candidate shall be enrolled continuously for the entire period of the candidacy, up to the submission of the thesis, except that a candidate may apply to the Senate for permission to withdraw temporarily from study.

5 Location of Study and Research

- (a) Candidates are normally expected to be resident and studying in New Zealand while enrolled for the degree. Exceptions shall be permitted only with approval of the Senate.
- (b) Candidates proposing to study overseas may be approved to do so on a case by case basis by the Senate. Normally such study must be deemed necessary for the candidate's research. While overseas, the candidate must continue to be enrolled at the University.

6 Supervisors

- (a) The Senate shall, on the recommendation of the relevant Head of Department, appoint at least two supervisors (who may be supported by a departmental advisory panel), or one supervisor supported by a departmental advisory panel of two or more members, to oversee the work of the candidate.
- (b) One of the supervisors must be an appropriately qualified member of the academic staff of the University.
- (c) In the case of a dispute between a candidate and a supervisor, the Senate shall have discretion to replace that supervisor.

7 Progress Reports

- (a) While a candidate is provisionally admitted to the degree programme, progress reports signed by the candidate, supervisors, Head of Department and relevant Pro-Vice-Chancellor shall be submitted to the Senior Administrators, Student Administration (Doctoral), at six-monthly intervals from the date of initial admission.
- (b) Once confirmation has been granted, progress reports signed by the candidate, supervisors, Head of Department and relevant Pro-Vice-Chancellor or nominee shall be submitted annually.
- (c) If an unsatisfactory report is received, the Senate may, after appropriate consultation, terminate the candidacy.

8 Submission of the Thesis

- (a) Four copies of the thesis embodying the results of the research shall be submitted for examination, in accordance with the regulations governing Presentation of Theses (section 14 in the Examination and Assessment Regulations).
- (b) Theses may not exceed 100,000 words of text, excluding appendices, footnotes and bibliographies, or, for candidates including a nominated creative component, 60,000 words of text excluding the nominated creative component.
- (c) A nominated creative component may include live performance such as theatre, dance and music; visual art and craft; creative writing; indigenous traditional practice; media production; creative on-line content; or other forms appropriate to the discipline, and should be presented for examination in one or more of the following formats:
 - (i) as printed material integrated into the bound thesis;
 - (ii) as a digital recording in a portable format;
 - (iii) as a live performance or exhibition, in which case this should be documented and included in the thesis.
- (d) A candidate may not present a thesis, including any nominated creative component within a thesis, which has previously been accepted for another degree.

9 Examination

- (a) The thesis shall be submitted to three examiners appointed by the Senate on the recommendation of the Head of Department in consultation with the supervisors.
- (b) One examiner shall be from outside New Zealand, one shall be from within New Zealand but external to the University, and one shall be internal to the University.

Note: Normal patterns for examiners may be varied in exceptional circumstances.

- (c) An examiner shall not be a member of the supervisory team or departmental advisory panel or have participated in a candidate's progress report meeting.
- (d) The entire examination shall be supervised by an independent Convener appointed by the Senate on the recommendation of the relevant Pro-Vice-Chancellor.
- (e) The supervisors shall make a report on the work of the candidate which may be released to the Convener of the examiners.
- (f) Each examiner shall supply a written report on the thesis, together with a preliminary recommendation for an examination result.
- (g) An oral examination on the topic of the thesis and on the general field to which the topic belongs will normally be held as part of the PhD examination. The candidate must demonstrate mastery of the thesis in the oral examination in order to be eligible for the award of the degree.

- (h) The oral examination shall be conducted by at least two examiners, one of whom is external to the University.
- (i) At the discretion and invitation of the Convener, the supervisors and Head of Department may contribute to the oral examination.
- After consultation with the examiners, the Convener may approve the attendance of others at the oral examination.

10 Examination Result

- (a) The Convener of examiners shall report to the Senate the recommendation of the examiners.
- (b) The examiners may recommend that a thesis
 - be accepted, or be accepted with minor editorial corrections, and the degree be awarded:
 - (ii) be accepted and the degree be awarded, but only after amendments have been made to the satisfaction of the Convener of examiners in consultation with the internal examiner;
 - (iii) be revised and resubmitted for examination;
 - (iv) be rejected and referred to the appropriate authority within the University for consideration of the award of another degree;
 - (v) be rejected with no right of resubmission.
- (c) Where the examiners cannot agree on a result, the Convener shall so report, and the Senate shall arrive at a decision after consulting a referee from outside the University.
- (d) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (e) Once the final result has been decided, the student shall submit two hardbound copies and a digital copy of the thesis.

Notes:

- (i) The cost of the hardbound copies will be met by the University provided that the thesis is submitted within four years of first enrolling for full-time PhD study.
- (ii) Regulation 10(e), concerning requirements for the submission of hardbound theses, is under review. Please check the University website for the current requirements.

11 Variations

Notwithstanding anything in these regulations, the Senate shall have discretion to vary any provision set down if, in its opinion, special or unusual circumstances warrant such variation.

Note: The Senate has delegated authority over the PhD degree to the Deputy Vice-Chancellor (Research and Enterprise).

Regulations for the Degree of Bachelor of Arts and Science BASc

1 Structure of the Programme

Every degree programme

- (a) shall consist of papers worth not less than 480 points,
- (b) shall include at least 216 points from Arts and Music Schedule C and 216 points from Science Schedule C,
- (c) shall satisfy the Major Subject Requirements of both
 - (i) an Arts and Music major subject, and
 - (ii) either a Science major subject or an Applied Science major subject, in separate disciplines, as listed in Arts and Music Schedule A, Science Schedule A, and Applied Science Schedule A,
- (d) may include one optional minor subject that satisfies the Minor Subject Requirements listed in Arts and Music Schedule A, Science Schedule A, Applied Science Schedule A, Commerce Schedule A, or the Bachelor of Health Sciences Schedule,
- (e) may not include a paper that counts for both a Major and a Minor Subject Requirement unless that paper is at 100- or 200-level and is specified as compulsory for both requirements, and
- (f) may include papers that are not listed in Arts and Music Schedule C or Science Schedule C
 - (i) up to 48 points, or
 - (ii) as specified in Arts and Music Schedule A, Science Schedule A, or Applied Science Schedule A.

2 Prerequisites, Corequisites and Restrictions

- (a) Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).
- (b) A candidate with outstanding results in a subject prior to entering University may be permitted by the Head of Department concerned to enrol for a paper at 200-level without having satisfied the normal prerequisites. In such cases the candidate shall not be credited with the prerequisite papers, but shall be exempted from including those papers in a Major Subject Requirement. A candidate may not, having passed any such paper at 200-level, enrol subsequently for any paper for which the exemption has been given.

3 Cross Credits

A candidate who is enrolled for the degree concurrently with another degree, or who has completed one degree and is proceeding with the other, may cross credit 100- and 200-level papers that are common to both degrees up to a maximum of 180 points.

4 Variations

The Pro-Vice-Chancellor (Humanities) or the Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study that does not comply with these regulations.

Regulations for the Diploma for Graduates DipGrad

Nature of the Diploma

The Diploma for Graduates is a justifiable and academically feasible programme of study, designed for graduates and others with equivalent qualifications or experience, who require additional training with or without the objective of undertaking postgraduate study in that discipline; or training in another discipline without the necessity to undertake another full degree programme; or who wish to extend their knowledge of an area of study or bring it up to date; or who wish to gain the equivalent of an additional major subject; or who wish to satisfy the requirements of an external professional body.

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Senate.
- (b) Every applicant shall
 - (i) be a graduate; and
 - (ii) have attained a satisfactory standard of academic performance; or
 - (iii) have submitted evidence satisfactory to the Senate of previous training and experience appropriate to the planned programme of study.

2 Subjects of Study

The diploma may be taken in any subject or combination of subjects which constitutes a justifiable and academically feasible programme, taking into account the prior qualifications and experience of the candidate concerned. The papers to be included shall be decided in consultation with the Programme Director and the Heads of the Departments concerned.

3 Structure of the Programme

- (a) Every programme of study for the diploma shall
 - (i) consist of papers worth at least 120 points;
 - (ii) include at least 72 points for papers at or above 300-level;
 - (iii) include such other work as may be prescribed in particular cases.
- (b) The Diploma may be endorsed in any of the subjects defined in the Schedule of Endorsements if the programme includes the requirements specified in the Schedule.
- (c) Students who have been granted credit for study elsewhere that has not been counted towards any other qualification may include up to 60 points for such credit in a programme. The credit may be at 100- or 200-level only, except in the case of students participating in the Student Exchange Programme, who may be credited with papers at 300-level or above.

4 Duration of the Programme

The programme may be completed by full-time candidates in one year, or by part-time candidates over more than one year. Any paper in which a candidate is enrolled in any year shall be examined in that year.

5 Variations

The Senate may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: All enquiries should be sent to dipgrad@otago.ac.nz

Schedule Endorsement Requirements for the Diploma for Graduates

Endorsed option	Papers required
Any subject specified as a major subject or endorsement for BA, BTheol, BSc, BAppSc, BCom (excluding Tourism), BHealSc	Approved papers from those prescribed at 300-level for the major subject or endorsement requirements for the subject concerned and/or from those available at a higher level in the subject concerned. Of the 72 points required above 200-level for the programme, a minimum of 54 points shall be from papers for the subject concerned but papers worth up to 72 points may be required for certain subjects Other papers at 100- and/or 200-level in the subject concerned may also be required in some cases as a condition of endorsement.
Advertising	MART 333; MART 469; at least 18 MART points at 300-level or above; 72 further points, including at least 18 at 300-level or above.
Note: Admission to this programme	is subject to approval from the Head of the Department of Marketing.
Buddhist Studies	RELS 102; two of CHIN 131, 132, 231, 232, 334, 335, JAPA 131, 132, 231, 331, 332, 334, SANS 111, 112; four of RELS 309, 310, 312, 316, 326, 327, 328, 336.
Dentistry	CLDN 910 and 920 (for students withdrawing from a Doctor of Clinical Dentistry programme).
Information and Communications Technology	COMP 270, 371, 372, 373, 390; Two further approved papers from a relevant area at 200-level or above, totalling at least 30 points.
Note: Admission to the programme	and elective papers are subject to the approval of the Programme Director.
Sports Business	MANT 101; two of MART 207, SPEX 208, 209, TOUR 216; four of MANT 452, 461, SPEX 313-315, TOUR 304, 305, 310. With permission of the Director, LAWS 442 may be substituted for one of the elective papers.
Tourism	TOUR 101; TOUR 219; one of TOUR 217, 218; 72 300- or 400-level TOUR points (excluding TOUR 480).

subject of endorsement.

Regulations for the Degree of Master of Higher Education MHFd

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Convener of the Interdivisional Board of Studies in Higher Education.
- (b) Every applicant must
 - (i) be a graduate with an average grade of at least B+ in the 300-level requirements for the degree; or
 - (ii) hold a postgraduate qualification at an equivalent standard; or
 - (iii) have alternative qualifications or experience acceptable to the Interdivisional Board of Studies; and
 - (iv) normally be a tertiary teacher.

2 Structure of the Programme

The programme of study shall consist of

HEDU 501	Critical Reflection on Higher Education	30 points
HEDU 502	Learning Theory and Practice in Higher Education	30 points
HEDU 503	Research in Higher Education	30 points
HEDU 504	Academic Leadership in Higher Education	30 points
HEDU 590	Research Project	60 points

Note: HEDU 501-504, 590 are also available through Distance Learning

Where the degree is endorsed in Educational Technology, students will undertake study in the specialist area of educational technology within each paper and the research project.

3 Exemption

A candidate who has completed the requirements for the Postgraduate Diploma in Higher Education may be exempted from HEDU 501, 502 and 503.

4 Duration of the Programme

A candidate shall normally follow a full-time programme of study of not less than 12 months.

5 Assessment of Research Project

- (a) The research project will be assessed by at least two examiners other than the student's supervisor.
- (b) Each examiner shall supply a written report on the research project and recommend the result of 'Fail', 'Pass', 'Pass with Credit or 'Pass with Distinction' on the basis of the project submitted.
- (c) If a candidate does not pass the research project, the papers passed may be credited towards a Postgraduate Diploma in Higher Education.

6 Level of Award of Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Convener of the Interdivisional Board of Studies in Higher Education may in exceptional circumstances approve a course of study which does not comply with these regulations.

Notes.

- (i) The due date for applications for enrolment in the programme is 1 December of the year preceding that in which the programme is to be commenced. Late applications may be accepted.
- (ii) Study towards the programme will commence in the third week in February.

Regulations for the Postgraduate Diploma in Higher Education PGDipHighE

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Convener of the Interdivisional Board of Studies in Higher Education.
- (b) Every applicant must
 - (i) be a graduate and, normally, be engaged in tertiary teaching; or
 - if enrolling for a programme for an endorsed diploma, be a graduate and, normally, be engaged in clinical teaching at tertiary level; or
 - (iii) have alternative qualifications or experience acceptable to the Board of Studies.

2 Structure of the Programme

The programme of study shall consist of

HEDU 501 HEDU 502 HEDU 503	Critical Reflection on Higher Education Learning Theory and Practice in Higher Education Research in Higher Education	30 points 30 points 30 points
HEDU 510	Special Topic, or a 30-point paper at 400-level	1
	approved by the Programme Director	30 points

Where the postgraduate diploma is endorsed in Clinical Education, students will undertake study in the specialist area of clinical teaching within each paper.

A candidate who has completed the requirements for the Postgraduate Certificate in Higher Education shall be exempted from the papers HEDU 501 and HEDU 502.

Notes

- (i) HEDU 501, 502, 503, 510 are also available through Distance Learning.
- (ii) Students should normally enrol initially for the Postgraduate Certificate in Higher Education before proceeding to the diploma.

3 Duration of the Programme

The programme is 'self paced' and students may negotiate the duration of study for each paper within the following:

- (a) A candidate shall normally follow a part-time programme of study of not less than two academic years.
- (b) A candidate shall satisfy the requirements for the diploma within four years of admission to the programme.

4 Endorsement

The postgraduate diploma may be endorsed in Clinical Education.

5 Variations

The Convener of the Interdivisional Board of Studies in Higher Education may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: The due date for applications for first enrolment in the programme is 1 December of the year preceding that in which the programme is to be commenced.

Regulations for the Postgraduate Certificate in Higher Education PGCertHighE

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Convener of the Interdivisional Board of Studies in Higher Education.
- (b) Every applicant must
 - (i) be a graduate and, normally, be engaged in tertiary teaching; or
 - (ii) if enrolling for a programme for an endorsed certificate, be a graduate and, normally, be engaged in clinical teaching at tertiary level; or
 - (iii) have alternative qualifications or experience acceptable to the Board of Studies.

2 Structure of the Programme

The programme of study shall consist of

HEDU 501Critical Reflection on Higher Education30 pointsHEDU 502Learning Theory and Practice in Higher Education30 points

Where the postgraduate certificate is endorsed in Clinical Education, students will undertake study in the specialist area of clinical teaching within each paper.

Notes:

- (i) HEDU 501 and 502 may be taken in any order.
- (ii) HEDU 501 and 502 are also available through Distance Learning.

3 Duration of the Programme

The programme is 'self paced' and students may negotiate the duration of study for each paper within the following:

- (a) A candidate shall normally follow a part-time programme of study of not less than one academic year.
- (b) A candidate shall satisfy the requirements for the certificate within three years of admission to the programme.

4 Endorsements

The postgraduate certificate may be endorsed in Clinical Education.

5 Variations

The Convener of the Interdivisional Board of Studies in Higher Education may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: The due date for applications for first enrolment in the programme is 1 December of the year preceding that in which the programme is to be commenced.

Arts and Music

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Arts and Music

Note: These regulations should be read in conjunction with the Statutes and General Regulations, particularly those concerned with Admission and Enrolment, Terms Requirements, and Examinations.

Prescriptions for papers are printed in the Guide to Enrolment.

Regulations for the Degree of Bachelor of Arts BA

Structure of the Programme

Every degree programme shall consist of papers worth not less than 360 points,

- (a) shall include at least 180 points for papers above 100-level, of which at least 72 points shall be for papers above 200-level,
- (b) shall satisfy at least one of the Major Subject Requirements listed in Arts and Music Schedule A. No paper above 200-level may count for more than one Major Subject Requirement,
- (c) may include one or more optional minor subjects which satisfy the Minor Subject Requirements listed in Arts and Music Schedule A, or Commerce Schedule A, or Science Schedule A, or Applied Science Schedule A, or the Bachelor of Health Sciences Schedule. No paper may count for both a Major and a Minor Subject Requirement or for more than one Minor Subject Requirement unless that paper is at 100- or 200-level and is specified as compulsory for both Requirements,
- (d) may include papers which are not listed in Arts and Music Schedule C
 - (i) up to 90 points; or
 - (ii) as specified in Arts and Music Schedule A; or
 - (iii) as specified in the Minor Subject Requirements.

2 Prerequisites, Corequisites and Restrictions

- (a) Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).
- (b) A candidate with outstanding results in a subject prior to entering the University may be permitted by the Head of Department concerned to enrol for a paper at 200-level without having satisfied the normal prerequisites. In such cases the candidate shall not be credited with the prerequisite papers, but shall be exempted from including those papers in a Major Subject Requirement specified in Schedule A. A candidate may not, having passed any such paper at 200-level, enrol subsequently for any paper for which the exemption has been given.

3 Cross Credits

A candidate who is enrolled for the degree concurrently with another degree, or who has completed one degree and is proceeding with the other, may cross credit 100- and 200-level papers which are common to both degrees up to a maximum of 126 points where the other degree is a three-year degree and up to a maximum of 180 points where the other degree is longer than a three-year degree.

4 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Degree of Bachelor of Arts with Honours BA(Hons)

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant shall have fulfilled one of the following conditions:
 - (i) have been admitted to the degree of Bachelor of Arts majoring in the subject or subjects of study proposed with an average grade of at least B+ for the appropriate 300-level papers;
 - (ii) have been admitted with the status of one who is entitled to proceed to the degree;
 - (iii) have a qualification acceptable to the Pro-Vice-Chancellor and produce evidence acceptable to the Pro-Vice-Chancellor of ability to proceed to the degree.
- (c) A student enrolled for a postgraduate diploma programme may not be admitted retrospectively and transfer to an Honours programme unless he or she would have been eligible for admission at the commencement of the programme and the structure and duration of the postgraduate diploma programme are identical to those for the Honours programme.

2 Subjects of Study

The degree may be awarded in any one of the subjects, or in an approved combination of subjects (Combined Honours), listed in Arts and Music Schedule B.

3 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements for the subject concerned as set out in Schedule B.
- (b) With the permission of the Heads of the Departments concerned, a candidate may substitute a paper of another subject for one of the required papers.
- (c) A student who has obtained the degree in one subject may become a candidate for the degree in any other subject.
- (d) The research report must be submitted by 1 June or 1 November of the semester in which the programme is completed.

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Duration of the Programme

- (a) A full-time candidate shall normally complete the requirements for the degree within one academic year of commencing the programme.
- (b) A part-time candidate shall normally complete the requirements for the degree within two academic years of commencing the programme.

6 Level of Award of the Degree

- (a) The degree may be awarded with First Class Honours, with Second Class Honours (Division I), with Second Class Honours (Division II), or with Third Class Honours.
- (b) Should a candidate fail to obtain Honours, the papers passed may be credited towards a Postgraduate Diploma.

(c) A candidate who fails to obtain Honours may not resit all or part of the Honours programme in a subsequent year, unless the Senate has determined that his or her performance in the examinations was seriously impaired.

7 Variations

The Pro-Vice-Chancellor (Humanities) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Note: The due date for applications for enrolment in the programme is 10 December. Late applications will be considered

Regulations for the Postgraduate Diploma in Arts Subjects PGDipArts

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant shall either
 - have been admitted to the degree of Bachelor of Arts majoring in the subject or subjects of study proposed; or
 - (ii) have been admitted with the status of one who is entitled to proceed to the diploma; or
 - (iii) have a qualification acceptable to the Pro-Vice-Chancellor and produce evidence satisfactory to the Pro-Vice-Chancellor of ability to proceed to the diploma.

2 Subjects of Study

The diploma may be awarded in any one of the subjects, or in an approved combination of the subjects, listed in Arts and Music Schedule B (Honours and PGDipArts Subject Requirements). With the approval of the Pro-Vice-Chancellor (Humanities), the diploma may be awarded in a subject not listed in the schedule to a student who has withdrawn from a programme for a master's degree requiring two years of full-time study.

3 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements for the subject concerned as set out in Schedule B.
- (b) With the permission of the Heads of the Departments concerned, a candidate may substitute a paper of another subject for one of the required papers. When such permission is granted, prerequisite and corequisite requirements laid down in the Prescriptions may be waived.
- (c) Any required dissertation or research essay must be submitted no later than 1 November.

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Duration of the Programme

The programme may be taken by full-time candidates in one year, or by part-time candidates over more than one year. Any paper in which a candidate is enrolled in any year shall be examined in that year.

6 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

7 Diploma in a Second Subject

A student who has obtained the diploma in one subject may become a candidate for the diploma in any other subject.

8 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: The due date for applications for first enrolment in the programme is 10 December. Late applications will be considered.

Regulations for the Degree of Master of Arts MA

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant must either
 - (i) be a graduate, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities).
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme. Applicants must normally have achieved an average grade of at least B+ in the papers at the highest level in the programme.

2 Structure of the Programme

(a) The degree may be awarded in any of the subjects listed in the MA Schedule. With the approval of the Pro-Vice-Chancellor (Humanities) the degree may be awarded in a subject not listed in the MA Schedule.

(b) Thesis option

- (i) The programme of study for this option shall consist of the preparation and submission of a thesis embodying the results of supervised research. A candidate who has obtained a three-year bachelor's degree will be required to take and pass the papers listed in the Honours requirements for the subject concerned, in addition to completing a thesis. A candidate whose qualification for entry to the programme is the degree of Bachelor of Arts with Honours, or the Postgraduate Diploma in Arts Subjects in the subject of the degree, will normally be required to complete only a thesis, although in some cases the candidate may also be required to take and pass approved papers, normally at 400-level, in addition to completing a thesis.
- (ii) For a thesis, the research should be of a kind that a diligent and competent student should complete within one year of full-time study.

(c) Coursework option

(i) The programme of study for this option shall be as prescribed for the subject concerned in Part 2 of the MA Schedule and shall in each case consist of a research dissertation or studio project (60 points), two 500-level HUMS papers (30 points each) from HUMS 501-503, and further papers worth 60 points at 400- or 500-level for the subject concerned, to a total value of 180 points.

- (ii) With the permission of the Heads of Departments concerned, a candidate may substitute for one required paper a paper of another subject at the same level.
- (d) A candidate shall, before commencing the investigation to be described in the thesis, research dissertation or studio option, secure the approval of the Head of the Department concerned for the topic, the supervisor(s), and the proposed course of the investigation.
- (e) A candidate may not present a thesis, research dissertation or studio project which has previously been accepted for another degree.

3 Duration of the Programme

(a) Thesis option

A candidate achieving the degree by papers and a thesis shall normally follow a programme for the equivalent of not less than two years of full-time study and not more than three years of full-time study, and a candidate achieving the degree by thesis alone shall normally follow a programme of study for the equivalent of not less than one year of full-time study and not more than two years of full-time study.

(b) Coursework option

A candidate achieving the degree by coursework shall normally follow a programme for the equivalent of not less than one year of full-time study and not more than eighteen months of full-time study.

(c) Exceptions to the normal duration of a programme shall be permitted only with the approval of the Pro-Vice-Chancellor (Humanities) and no programme of study shall exceed five calendar years from the date of first admission.

4 Withdrawal from the Programme

Where a thesis candidate withdraws from the programme after completing the prescribed papers the Pro-Vice-Chancellor (Humanities) may recommend the award of the Postgraduate Diploma in Arts Subjects or determine which papers shall be credited towards the diploma.

5 Examination of the Thesis, Research Dissertation or Studio Project

- (a) The Dean or Head of Department concerned (or nominee) shall appoint a Convener of Examiners who shall oversee each thesis, dissertation or studio project examination.
- (b) The thesis, research dissertation or studio project shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (c) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Head of Department concerned.
- (d) Each examiner shall supply a written report on the thesis, research dissertation or studio project and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (e) below.
- (e) The examiners may recommend that a thesis, research dissertation or studio project exegesis:
 - (i) be accepted without amendments;
 - be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Head of Department concerned;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.

- (f) Amendments (regulation 5(e)(ii)) and revisions (regulation 5(e)(iii)) shall be completed by a specified date to be determined by the Head of Department concerned.
- (g) A candidate shall be permitted to revise and resubmit a thesis, research dissertation or studio project exegesis for examination once only.
- (h) If a revised and resubmitted thesis, research dissertation or studio project exegesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (i) Where examiners cannot agree on a result, the Head of Department concerned should so report to the Pro-Vice-Chancellor (Humanities) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: The due date for applications for first enrolment in the programme is 10 December. Late applications will be considered.

MA Schedule

Part 1: Subjects for the Degree - Thesis option

Anthropology Human Services

Art History and Visual Culture Indigenous Development/He Kura Matanui

Childhood and Youth Studies Information Science

 Chinese
 Japanese

 Classics
 Linguistics

 Communication Studies
 Māori Studies

 Computer Science
 Mathematics

 Development Studies
 Music

Economics Peace and Conflict Studies

Education Philosophy
English Politics
Film and Media Studies Psychology
French Religious Studies
Gender Studies Sociology
Geography Spanish

German Statistics
History Theatre Studies

MA Schedule continued

Part 2: Subjects and Requirements for the Degree – Coursework Option

Subject	Requirements
Anthropology	ANTH 590, two of HUMS 501-503, and three 400-level ANTH papers
Art History and Visual Culture	ARTV 590, two of HUMS 501-503, two 400-level ARTV papers, and one additional paper in a relevant discipline approved by the Head of the Department of History and Art History
Buddhist Studies	RELS 590, and four of HUMS 501-503, RELS 521-523, 531 With approval from the Head of the Department of Theology and Religion, a 500-level paper from a relevant subject may be substituted for one of the elective papers.
Childhood and Youth Studies	CHIC 590, two of HUMS 501-503; and two of CHIC 401, CHIC 402 or CHIC 407
Chinese	CHIN 590 or CHIN 591, two of HUMS 501-503, and either CHIN 441, 451, 452, or CHIN 441 and two other approved 400-level papers
Classics	CLAS 590, two of HUMS 501-503, and three further 400-level CLAS papers
Communication Studies	MFCO 590, two of HUMS 501-503, MFCO 401 and two 400-level MFCO papers. GEND 401, SCOM 409, may be substituted for one 400-level MFCO paper.
Education	EDUC 580; HUMS 502 and either 501 or 503; and three of EDUC 401, 421, 423, 428-435, 438-441, 444, 451, 453, 459, 461-465
English	ENGL 590, two of HUMS 501-503, and three 400-level ENGL papers
Film and Media Studies	MFCO 590, two of HUMS 501-503, MFCO 401 and two further 400-level MFCO papers. GEND 401 may be substituted for one 400-level paper.
French	FREN 590, two of HUMS 501-503, and either FREN 441, 451, 452, or FREN 441 and two other approved 400-level papers
Gender Studies	GEND 590, two of HUMS 501-503, GEND 401 and two of ANTH 416, 423, ARTV 405, 406, EDUC 427, HIST 406, MFCO 408, PACI 401, POLS 411, SOCI 401, 402, 403
Geography	GEOG 590, two of HUMS 501-503, and three further 400-level GEOG or DEVS papers
German	GERM 590, two of HUMS 501-503, and either GERM 441, 451, 452, or GERM 441 and two other approved 400-level papers
History	HIST 590, two of HUMS 501-503, and three 400-level HIST papers. ENGL 404, GEND 401, MAOR 407, or any 400-level ARTV paper may be substituted for one 400-level paper.
Indigenous Development/ He Kura Matanui	INDV 590; two of HUMS 501-503; INDV 402; and two of ANTH 416, MAOR 401-431, PACI 401-410, POLS 402.
Note: 400-level papers selected papers may be drawn from the	INGS 501 may be substituted for one 400-level paper. I should be consistent with interdisciplinary choices at 300-level. Approved ose offered by other Divisions.
Japanese	JAPA 590, two of HUMS 501-503, and either JAPA 441, 451, 452, or JAPA 441 and two other approved 400-level papers

MA Schedule continued

Part 2: Subjects and Requirements for the Degree – Coursework Option

Subject	Requirements
Linguistics	LING 590, two of HUMS 501-503, and three 400-level LING papers
Māori Studies	MAOR 590, two of HUMS 501-503, and three 400-level MAOR papers including at least one of MAOR 401, 427, 431. INGS 501 or one 400-level INDV or PACI paper may be substituted for one 400-level MAOR paper.
Music	MUSI 590, two of HUMS 501-503, and approved 400-level MUSI papers worth 60 points
Philosophy	PHIL 590, two of HUMS 501-503; and three 400-level PHIL papers. CLAS 440 may be substituted for one 400-level paper.
Philosophy, Politics and Economics	One of ECON 580, PHIL 590 or POLS 590, two of HUMS 501-503; 400-level or 500-level papers in ECON, PHIL, or POLS worth 60 points. No more than 80 points may be from any one of the component disciplines. CLAS 440 may be substituted for one 400-level PHIL paper.
Religious Studies	RELS 590, two of HUMS 501-503, and further RELS papers at either 400- or 500-level worth 60 points
Sociology	SOCI 590, two of HUMS 501-503, and three further 400-level SOCI papers
Spanish	SPAN 590, two of HUMS 501-503, and either SPAN 441, 451, 452, or SPAN 441 and two other approved 400-level papers
Theatre Studies	THEA 580 or THEA 590, two of HUMS 501-503, and approved 400-level THEA points worth 60 points, including THEA 423 if THEA 323 has not be passed previously

Regulations for the Degree of Doctor of Literature LittD

1 Eligibility

- (a) The degree shall be awarded for published original contributions of special excellence in linguistic, literary, social or historical knowledge.
- (b) Every candidate for the degree must either
 - (i) have held a master's degree for at least five years before applying for admission to the degree; *or*
 - (ii) have been admitted with the status of one who is entitled to proceed to the degree.
- (c) A candidate for the degree shall normally be a graduate of the University of Otago or shall have had some other formal academic association with the University.

2 Application

- (a) A candidate must apply for admission to the degree by submitting the following in the first instance:
 - (i) a curriculum vitae:
 - (ii) an abstract and/or brief description of the work including a list of the published original contributions upon which the application is based; and
 - (iii) a statutory declaration identifying the submitted work as original and stating that it has not previously been accepted for another university qualification. Where co-authored work is submitted, those parts which are the candidate's own work should be identified, whereupon the University will advise if a case for the award of the degree exists (*Note i*).
- (b) Every candidate shall submit three soft-bound (*Note ii*) copies of the work upon which the application is based together with the required entry fee (*Note iii*).
- (c) In exceptional circumstances, and with the approval of the Senate, unpublished work may be submitted.
- (d) Additional work, published or unpublished, may be submitted in support of the application.

Notes:

- (i) The application shall be forwarded to the Dean of Graduate Research.
- (ii) Permanently bound copies are acceptable if the work is already in that format.
- (iii) The three copies of the work together with the entry fee of \$2,000 (inclusive of GST) shall be forwarded to the Dean of Graduate Research.

3 Examination

- (a) The submitted work shall be assessed by three examiners, appointed by the Senate on the recommendation of the Pro-Vice-Chancellor (Humanities), at least one of whom shall be an overseas authority.
- (b) Where the examiners cannot agree on a result, they should so report to the Pro-Vice-Chancellor (Humanities), who shall nominate a referee to advise the Senate.
- (c) Upon the successful completion of the examination process, the candidate shall forward two permanently bound copies of the work to the Dean of Graduate Research who will arrange for the copies to be placed in the University Library and the appropriate University department or school.

4 Variations

Notwithstanding anything in these regulations, the Senate shall have the discretion to vary any provision set down if, in its opinion, special or unusual circumstances warrant such variation.

Note: The Senate has delegated authority over the LittD degree to the Deputy Vice-Chancellor (Research and Enterprise).

Regulations for the Degree of Master of Fine Arts MFA

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant must either
 - (i) be a graduate, normally in a relevant field, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities).
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 Structure of the Programme

- (a) The degree will be awarded in the following subject: Theatre Studies
- (b) The programme of study shall consist of the preparation and presentation of production work (one or more substantial theatrical or live performance works, or a suite of shorter works), plus a written exegesis on that body of work. In some cases the candidate may also be required to take and pass approved papers, normally at 400-level.
- (c) A candidate shall, before commencing the programme, secure the approval of the Programme Co-ordinator for the supervisor(s) and for the selection of performance works to be prepared and presented.
- (d) A candidate may not present work that has previously been accepted for another degree.
- (e) The Senate shall approve the proposed area of study on the recommendation of the Programme Co-ordinator and Pro-Vice-Chancellor (Humanities).

3 Duration of the Programme

- (a) A candidate shall normally complete the degree within one year of study.
- (b) A candidate shall satisfy the requirements for the degree within four years of admission to the programme. A candidate may apply to the Pro-Vice-Chancellor (Humanities) for an extension of this time limit by up to one year.

4 Withdrawal from the Programme

Where a candidate withdraws from the programme after completing the prescribed papers, the Pro-Vice-Chancellor (Humanities) may recommend the award of the Postgraduate Diploma in Arts Subjects in Theatre Studies or determine which papers shall be credited towards the diploma.

5 Examination of the Production Work and Exegesis

- (a) The production work and exegesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Programme Co-ordinator.
- (c) Each examiner shall supply a written report on the production work and exegesis and, on the basis of the work submitted, recommend a mark and grade as well as an overall result selected from the options specified in clause (d) below.
- (d) The examiners may recommend that the production work and exegesis:
 - (i) be accepted without amendments;

- (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Programme Co-ordinator;
- (iii) do not meet the criteria for the award of the degree, but, where this is viable, may be revised and resubmitted for examination;
- (iv) do not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 5(d)(ii)) and revisions (regulation 5(d)(iii)) shall be completed by a specified date to be determined by the Programme Co-ordinator.
- (f) A candidate shall be permitted to revise and resubmit the production work and exegesis for examination once only.
- (g) If revised and resubmitted work (production work and exegesis) is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (h) Where the examiners cannot agree on a result, the Programme Co-ordinator should so report to the Pro-Vice-Chancellor (Humanities) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Degree of Master of International Studies MIntSt

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant should normally
 - (i) be a graduate with an ordinary bachelor's degree and with an average grade of at least B+ in the 300-level papers for the degree, *or*
 - (ii) be a graduate with an honours degree awarded at a standard of at least second class honours (division I), *or*
 - (iii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities).

2 Structure of the Programme

(a) The programme of study shall consist of four taught papers and a supervised research dissertation:

INTS 502	International Politics	30 points
INTS 503	The Global Economy	30 points
INTS 504	International Legal Issues	30 points
INTS 509	Global Peace and Conflict	30 points
INTS 590	Research Dissertation	60 points

- (b) The research dissertation should be started at the beginning of the programme and submitted no later than twelve months following first enrolment. The limit is 20,000 words of text, exclusive of appendices, footnotes, tabular material, bibliography or equivalent.
- (c) Before commencing the investigation to be described in the research dissertation, a candidate shall obtain the approval of the Programme Co-ordinator and the supervisor(s) of the proposed topic.
- (d) A candidate may not present a dissertation which has previously been accepted for another degree.

3 Duration of the Programme

A full-time candidate should complete the requirements of the degree within twelve months, and a part-time candidate within twenty-four months, of commencing the programme.

4 Assessment

- (a) Students will sit written examinations in the four required papers. Assessment will normally involve at least two examiners, one of whom will be external to the University. A candidate may be permitted to be re-examined for not more than one of the four taught papers (INTS 502-504, 509).
- (b) The dissertation shall be assessed by at least two examiners, at least one of whom shall be external to the University. If the dissertation is assessed as unsatisfactory on first submission the examiners may recommend to the Programme Co-ordinator that it be revised and resubmitted by a specified date.
- (c) Where the examiners cannot agree on a result, the Pro-Vice-Chancellor (Humanities) shall reach a decision after consulting a referee.

5 Degree Requirements

The four required papers together contribute two-thirds, and the research dissertation one-third, of the overall mark. A pass standard is required for each of the four papers, and students must meet this standard to submit the research dissertation. Should a pass standard not be obtained, a student may re-take the examination or re-submit the assessment. Students may be re-examined in only one paper. They must also obtain a pass standard, or better, for the research dissertation.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

Regulations for the Degree of Master of Peace and Conflict Studies MPCS

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant must either
 - (i) be a graduate, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities)
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study that was followed to gain the qualification, as well as the applicant's performance in the programme. A minimum grade of B+ or higher over the final year is normally required but relevant practical experience may also be considered where this minimum is not met.

2 Structure of the Programme

The programme of study shall consist of two core papers and two elective papers, worth 120 points, together with a 60 point research dissertation, or 60 point practicum and research project:

PEAC 501 PEAC 502 PEAC 590 or	Theories of Peace and Conflict Conflict Analysis and Conflict Resolution Theory Research Dissertation	30 points 30 points 60 points
PEAC 595	Practicum and Research Report	60 points
and two of		
PEAC 503	Conflict Resolution Practice	30 points
PEAC 504	Development and Peace-building	30 points
PEAC 505	Peace Education	30 points
PEAC 506	Special Topic	30 points
PEAC 507	Critical Terrorism Studies	30 points
PEAC 508	Psychology of Peace and Conflict	30 points
Total		180 points

3 Duration of the Programme

A full-time candidate shall normally complete the requirements of the degree within twelve months. A part-time candidate shall normally complete the requirements of the degree within twenty-four months.

4 Examination of the Research Dissertation or Research Report

- (a) The research dissertation or research report shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Director, National Centre for Peace and Conflict Studies.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

Regulations for the Degree of Master of Planning MPlan

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant must either
 - (i) be a graduate, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities).
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 Structure of the Programme

- (a) The programme of study shall consist of *either*
 - (i) seven prescribed papers in planning studies (PLAN 411, 412, 435, 438, 535, LAWS 515, and one of LAWS 521, 540, 577) with a value of 130 points, one planning-related paper worth 20 points, as approved by the Director of the Planning Programme, and a thesis (PLAN 5) with a value of 90 points, or
 - (ii) seven prescribed papers in planning studies (as in (a)(i) above) with a value of 130 points, planning-related papers worth at least 60 points, as approved by the Director of the Planning Programme, and a planning research project (PLAN 590) with a value of 50 points.
- (b) With the approval of the Director of the Planning Programme, one or more papers from relevant subject areas may be substituted for a prescribed paper in planning studies worth up to 20 points.
- (c) A candidate shall, before commencing the investigation to be described in either the planning project or the thesis, secure the approval of the Director of the Planning Programme for the topic, the supervisor(s) and the proposed course of the investigation.
- (d) A candidate shall submit the planning project by 1 October of the year in which the coursework is completed.
- (e) A candidate shall submit the thesis by 1 November of the year following that in which the coursework is completed.
- (f) A candidate may not present a planning project or a thesis which has previously been accepted for another degree.

3 Duration of the Programme

- (a) A candidate shall normally follow a programme of study for not less than two years.
- (b) A candidate must satisfy the requirements for the degree within four years of commencing the programme.

4 Examination of the Planning Project or Thesis

- (a) The planning project or thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Head of the Department of Geography.
- (c) Each examiner shall supply a written report on the planning project or thesis and recommend a mark and grade on the basis of the planning project or thesis as submitted, and an overall result selected from the options as specified in clause (d) below.

- (d) The examiners may recommend that a planning project or thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Head of the Department of Geography;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 4(d)(ii)) and revisions (regulation 4(d)(iii)) shall be completed by a specified date to be determined by the Head of the Department of Geography.
- (f) A candidate shall be permitted to revise and resubmit a planning project or thesis for examination once only.
- (g) If a revised and resubmitted planning project or thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (h) Where examiners cannot agree on a result, the Head of the Department of Geography should so report to the Pro-Vice-Chancellor (Humanities) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Notes:

- (i) The due date for applications for first enrolment in the programme is 20 November of the year prior to admission. In special circumstances, late applications may be considered.
- (ii) A personal programme of study approved under regulation 6 may not meet the requirements for membership of the New Zealand Planning Institute.

MPlan Schedule

Papers for the Degree

PLAN 411	Planning Theory	20 points	
PLAN 412	Spatial Planning and Development	20 points	
PLAN 435	Planning Case Study I	20 points	
PLAN 438	Planning Practice	20 points	
PLAN 535	Planning Case Study II	20 points	
LAWS 515	Resource Management Law	15 points	
and one of:			
LAWS 521	International Environment Law	15 points	
LAWS 540	Environment Law	15 points	
LAWS 577	Advanced Resource Management Law	15 points	
PLAN 590	Planning Project	50 points	
PLAN 5	Thesis	90 points	
Other postgraduate planning-related papers approved by the Director of the Planning Programme			

Regulations for the Degree of Master of Politics MPols

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant shall normally
 - (i) be a graduate with an ordinary bachelor's degree majoring in Politics, Political Science, International Relations, Government, Public Policy, Political Theory, Strategic Studies, Defence Studies, or Comparative Area Studies and have an average grade of at least B+ in the 300-level papers for the degree, *or*
 - (ii) be a graduate with an honours degree awarded in Politics or Political Science or a cognate subject at a standard of at least second class honours (division I), or
 - (iii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities).

2 Structure of the Programme

- (a) The programme of study shall consist of
 - four 30-point 500-level papers, which must include POLS 501 and three further POLS 500-level papers;
 - (ii) a 60-point research dissertation (POLS 590).
- (b) The research dissertation shall be completed over the course of one calendar year. It should be started at the beginning of the programme and submitted no later than twelve months following first enrolment. The limit is 20,000 words of text, exclusive of appendices, footnotes, tabular material, bibliography or equivalent.
- (c) Before commencing the investigation to be described in the research dissertation, a candidate shall obtain the approval of the Programme Co-ordinator and the supervisor(s) of the proposed topic.
- (d) A candidate may not present a dissertation that has previously been accepted for another degree.

3 Duration of the Programme

A full-time candidate shall normally complete the requirements of the degree within twelve months, and a part-time candidate within twenty-four months, of commencing the programme.

4 Assessment

- (a) Students will be assessed through a combination of examinations and internal assessment.
- (b) The research dissertation shall be examined by two examiners internal to the University of Otago, neither of whom will be the candidate's supervisor, and assessed externally.
- (c) Where the examiners cannot agree on a result, the Pro-Vice-Chancellor (Humanities) shall reach a decision after consulting a referee.

5 Degree Requirements

The four required papers (including the core paper) together contribute two thirds, and the research dissertation one third, of the overall mark. A pass standard is required for each of the four papers, and students must meet this standard to submit the research project. Should a pass standard not be obtained in an examination, a student may re-take the examination. Students may be re-examined in only one paper. They must also obtain a pass standard, or better, for the research dissertation.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study that does not comply with these regulations.

Regulations for the Degree of Bachelor of Music MusB

1 Structure of the Programme

Every programme of study for the degree

- (a) shall consist of papers worth not less than 360 points, of which at least 270 points will be in Music,
- (b) shall include at least 180 points for papers above 100-level, of which at least 72 points shall be for papers above 200-level,
- (c) shall include the papers specified in the MusB Schedule, Part 1,
- (d) may be completed without endorsement or may be endorsed in an area of specialisation listed in the MusB Schedule, Part 2,
- (e) may include an optional minor subject (in a discipline or subject other than Classical Music, Ethnomusicology, Music, Music Industry, Music Technology or Popular Music) that satisfies the Minor Subject Requirements listed in Arts and Music Schedule A or Commerce Schedule A or Science Schedule A or Applied Science Schedule A or the Bachelor of Health Sciences Schedule. Alternatively, a programme may include any papers worth up to a total of 90 points that are not listed in Arts and Music Schedule C.

2 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

3 Cross Credits

A candidate who is enrolled for the degree concurrently with another degree, or who has completed one degree and is proceeding with the other, may cross credit 100- and 200-level papers which are common to both degrees up to a maximum of 126 points where the other degree is a three-year degree and up to a maximum of 180 points where the other degree is longer than a three-year degree.

4 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: An application for admission to Performance papers is required; this is separate from the enrolment process.

MusB Schedule

Part 1: Requirements for the Degree

Level	Requirements	Points
100-level	MUSI 101	18
	One of MUSI 102, 103, 104, or 105	18
200-level	MUSI 201 36 further 200- or 300-level MUSI points	18 36
300-level	72 300-level MUSI points	72
Plus	198 further points, including 54 above 100-level, comprising: 108 further MUSI points (for 18 of which MAOR 108 or PERF 205 or 305 may be substituted) 90 further points (any subject)	108 90
TOTAL		360

Part 2: Optional Endorsement Requirements

A programme may be endorsed in one or two of the following areas of specialisation if it includes the paper(s) specified:

Endorsement	Papers required
Composition	MUSI 331
Performance	MUSI 341 or MUSI 346
Studio Production	MUSI 332 and one of MUSI 303, 333, 366, or 369

Regulations for the Degree of Bachelor of Music with Honours MusB(Hons)

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant shall have fulfilled one of the following conditions:
 - have been admitted to the degree of Bachelor of Music with an average grade of at least B+ for the appropriate 300-level papers;
 - (ii) have been admitted with the status of one who is entitled to proceed to the degree;
 - (iii) have a qualification acceptable to the Pro-Vice-Chancellor and produce evidence acceptable to the Pro-Vice-Chancellor of ability to proceed to the degree.
- (c) A student enrolled for a postgraduate diploma programme may not be admitted retrospectively and transfer to an Honours programme unless he or she would have been eligible for admission at the commencement of the programme and the structure and duration of the postgraduate diploma programme are identical to those for the Honours programme.

2 Subjects of Study

The degree may be awarded in any one of the subjects, or in an approved combination of subjects (Combined Honours), listed in the MusB(Hons) Schedule.

3 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements for the subject concerned as set out in the Schedule.
- (b) Any required dissertation or research project must be submitted no later than 1 November of that year.

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Duration of the Programme

- (a) A full-time candidate shall normally complete the requirements for the degree within one academic year of commencing the programme.
- (b) A part-time candidate shall normally complete the requirements for the degree within two academic years of commencing the programme.

6 Level of Award of the Degree

- (a) The degree may be awarded with First Class Honours, with Second Class Honours (Division I), with Second Class Honours (Division II), or with Third Class Honours.
- (b) Should a candidate fail to obtain Honours, the papers passed may be credited towards a Postgraduate Diploma.
- (c) A candidate who fails to obtain Honours may not resit all or part of the Honours programme in a subsequent year, unless the Senate has determined that his or her performance in the examinations was seriously impaired.

7 Variations

The Pro-Vice-Chancellor (Humanities) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Note: The due date for applications for enrolment in the programme is 10 December. Late applications will be considered.

MusB(Hons) Schedule

Subject	Prerequisites*	Requirements
Composition	MUSI 331	MUSI 431 and three of MUSI 403, 407, 442
Musical Performance	At least a B+ grade in MUSI 341, 345 or 346	MUSI 441 or 446, and MUSI 403, 407, 442
Music Research	MUSI 223, 225 or 269	MUSI 490 and MUSI 403, 407, 442
Recording and Production	MUSI 332 or 333	MUSI 432 and MUSI 403, 407, 442

^{*} Papers which must have been passed as part of or in addition to the requirements for the degree of Bachelor of Music.

Regulations for the Postgraduate Diploma in Music PGDipMus

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant shall either
 - (i) have been admitted to the degree of Bachelor of Music, or
 - (ii) have been admitted with the status of one who is entitled to proceed to the diploma.

2 Subjects of Study

The diploma may be awarded in Composition or Performance.

3 Structure of the Programme

- (a) Every programme of study shall comprise 400-level Music papers worth a total of 120 points: one of MUSI 431, 432, 441, 446 and three of MUSI 403, 407, 410, 442.
- (b) Any required dissertation or research project must be submitted no later than 1 November.

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Duration of the Programme

The programme may be taken by full-time candidates in one year, or by part-time candidates over more than one year. Any paper in which a candidate is enrolled in any year shall be examined in that year.

6 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: The due date for applications for first enrolment in the programme is 10 December. Late applications will be considered.

Regulations for the Degree of Master of Music MMus

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant must either
 - have been admitted to the degree of Bachelor of Music with Honours, or
 - (ii) have been awarded the Postgraduate Diploma in Music, or
 - (iii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities).

2 Structure of the Programme

- (a) The degree may be awarded in Composition, Studio Production, or Performance.
- (b) To gain the degree in Composition, a candidate must present an approved portfolio comprising an extended work and such further compositions as may be required, accompanied by a written component.
- (c) To gain the degree in Studio Production, a candidate must present a substantial, professional-quality sound recording of original or arranged works, accompanied by a written component.
- (d) To gain the degree in Performance, a candidate must present two approved public performances of approximately 50 minutes each in the University, at least one of which shall be at the end of the programme, undergo an oral examination, and complete a written component. The candidate may replace one of the performances with a recorded performance.
- (e) As a guide to the candidate, the recommended relative workload weighting may vary from 90% for the compositions, performances or studio productions and 10% for the written component, through to 70% for the compositions, performances or studio productions and 30% for the written component.
- (f) A candidate may not present a composition, studio sound recording, or performance programme which has previously been accepted for another degree.
- (g) The research and other work necessary for the degree should be of a kind that a diligent and competent student should complete within one year of full-time study.

3 The Written Component

- (a) The written component, comprising relevant background information, theoretical perspectives, and critical analysis, may vary in length (excluding appendices, footnotes, and bibliography) from 4,000-5,000 words (for 10% of the overall grade) to 12,000-15,000 words (for 30% of the overall grade).
- (b) A candidate may not present a written component that has previously been accepted for another degree.
- (c) If the written component is not at an acceptable standard, the degree shall not be awarded, regardless of any result attained for the portfolio, performances or studio productions.

4 Duration of the Programme

A candidate shall normally follow a programme of study for the equivalent of not less than one year of full-time study and not more than two years of full-time study. Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Humanities).

5 Examination

- (a) The required compositions, studio production, or performances, along with the written component, shall be assessed by a panel of at least two examiners, one of whom shall be external and one internal to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Head of the Department of Music, Theatre and Performing Arts.
- (c) Each examiner shall supply a written report on the required compositions, studio production, or performances, along with the written component, and recommend a mark and grade on the basis of the submission or performance, and an overall result selected from the options as specified in clause (d) below.
- (d) In the case of compositions or a studio production, the examiners may recommend that the submission, along with the written component:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Head of the Department of Music, Theatre and Performing Arts;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination:
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) In the case of performances and the written component, the examiners may recommend that they:
 - (i) be accepted;
 - (ii) do not meet the criteria for the award of the degree, but a revised programme may be submitted for examination;
 - (iii) do not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (f) Amendments shall be completed by a specified date to be determined by the Head of the Department of Music, Theatre and Performing Arts;
- (g) A candidate shall be permitted to revise and resubmit the compositions, studio production, or performances, along with the written component, for examination once only.
- (h) If revised and resubmitted compositions, studio production, or performances, along with the written component, are finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit
- (i) Where examiners cannot agree on a result, the Head of the Department of Music, Theatre and Performing Arts should so report to the Pro-Vice-Chancellor (Humanities) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: The due date for applications for first enrolment in the programme is 10 December. Late applications will be considered.

Regulations for the Degree of Doctor of Musical Arts DMA

Overview of the Degree

The degree of Doctor of Musical Arts is awarded on the basis of the presentation of (a) a performance programme; or (b) a portfolio of compositions; or (c) a studio production.

The submission of an exegesis pertaining to the performances, compositions or studio production will be required. The exegesis is a scholarly critique and analysis of the process involved in each case. Each artistic production and the exegesis (all of which are considered research outputs) should give evidence of the candidate's ability to carry out research, that the candidate has shown originality and independence in research and artistic creation, and that the candidate has made a significant contribution to knowledge in the particular field. The work in the exegesis must be at a level worthy of publication in a peer-reviewed journal. The research should be of a kind that a diligent and competent student might reasonably be expected to complete within three years of full-time study, and must achieve creative outputs that demonstrate a professional level of skills, competence and originality.

1 Admission

(a) Admission to the degree programme shall be subject to the approval of the Senate.

Note: Applications may be made at any time. Applications must be approved before the candidate begins the research work.

- (b) Every candidate must be a university graduate and produce evidence of ability to undertake study in the proposed area. Such evidence shall include:
 - (i) a Bachelor's degree with first or upper second class Honours or equivalent; or
 - (ii) a Master's degree (including an appropriate research component); or
 - (iii) appropriate experience in the proposed area of study.
- (c) A candidate for a Master of Music degree may apply to transfer to candidature for the degree of Doctor of Musical Arts, and may have the date of admission backdated as is considered appropriate.
- (d) Initial admission to the degree programme shall normally be provisional, and shall be confirmed on receipt of a satisfactory progress report after no less than six months and no more than 12 months of full- or part-time study.
- (e) If admission to the degree programme is not confirmed, then either provisional admission may be extended for one period of up to six months or the candidate shall be required to withdraw or to enrol for another degree. If admission is not confirmed after a period of extension, the candidate shall be required to withdraw or to enrol for another degree.

Note: A person wishing to undertake the programme in Performance is required to sit an audition before admission into the programme.

2 Full-time and Part-time Study

- (a) A candidate may apply for admission on a full-time or part-time basis, but may, with approval, change that status at the start of any academic year.
- (b) Holders of Divisional Teaching Assistantships shall be deemed to be full-time candidates, and Assistant Research Fellows may also be so deemed.

Notes:

- (i) A full-time candidate shall count as 1 Equivalent Full-time Student (EFTS) per annum (also see Note (iii) below).
- (ii) A part-time candidate shall count as 0.5 EFTS per annum.
- (iii) The University expects that full-time candidates will devote the majority of their working time to their studies.

3 Additional Papers

In certain cases a candidate may be required or allowed to take one or more prescribed papers in addition to the programme. No candidate may take any other paper or course additional to the programme without first obtaining the approval of the Senate, which must be satisfied that taking any such paper or course will not materially delay the completion of the candidate's research.

4 Duration of the Programme

- (a) A candidate shall pursue a programme of study and research under supervision for a period normally equivalent to 3 full-time years.
- (b) The minimum period of study shall be equivalent to 2.5 full-time years and the maximum period shall be equivalent to 4 full-time years. Exceptions shall be permitted only with approval of the Senate.
- (c) A candidate shall be enrolled continuously for the entire period of the candidacy, except that a candidate may apply to the Senate for permission to withdraw temporarily from study.
- (d) Normally, at least six months of study and research shall be carried out at the University.

5 Supervisors

- (a) The Senate shall, on the recommendation of the Head of the Department of Music, Theatre and Performing Arts, appoint at least two supervisors, or one supervisor supported by a departmental advisory panel, to oversee the work of the candidate.
- (b) One of the supervisors must be an appropriately qualified member of the academic staff of the University.
- (c) In the case of a dispute between a candidate and a supervisor, the Senate shall have discretion to replace that supervisor.

6 Progress Reports

- (a) While a candidate is provisionally admitted to the degree programme, progress reports signed by the candidate, supervisors, Head of the Department of Music, Theatre and Performing Arts and Pro-Vice-Chancellor (Humanities) shall be submitted to the Doctoral and Scholarships Office at six-monthly intervals from the date of initial admission.
- (b) Once confirmation has been granted, progress reports signed by the candidate, supervisors and the Head of the Department of Music, Theatre and Performing Arts shall be submitted annually.
- (c) If an unsatisfactory report is received, the Senate may, after appropriate consultation, terminate the candidacy.

7 Structure of the Programme

(a) (i) The degree will be awarded in one of the following subjects:

Composition Performance Studio Production

- The Senate shall approve the proposed area of study on the recommendation of the Head of the Department of Music, Theatre and Performing Arts and Pro-Vice-Chancellor (Humanities).
- (ii) As a guide to the candidate, the recommended relative workload weighting can vary from 90% for the creative portfolio, performances or studio productions, and 10% for the exegesis, through to 70% for the creative portfolio, performances or studio productions, and 30% for the exegesis. The workload weighting will be determined by the Department's Postgraduate Committee, based on the nature of the proposed project. Detailed and descriptive programme notes should accompany each performance. Students are required to sit an oral examination.

(b) Composition

The degree in Composition requires the submission of substantial original pieces of work, and must achieve creative outputs that demonstrate a professional level of skill and competence. The proposed portfolio will be approved by the Department's

Postgraduate Committee before admission and may include orchestral works, chamber works, song cycles or albums, operas, music theatre, choral music, music involving cultural diversity, film music, music in popular styles, or music using electronic media, or other forms as approved. Compositions should be submitted in written and/or recorded form, depending on the genre used. At least one composition written for live performance should be presented both as a musical score and recording. The candidate shall not present a portfolio that has previously been accepted for another degree.

(c) Performance

- (i) The degree in Performance requires performances that demonstrate a professional level of skills, competence and originality. Candidates are required to present four or five examination performances. One of the performances may be submitted as a recording; the other performances must be presented live to the examiners.
- The proposed performances will be approved by the Department's Postgraduate Committee before admission. The programmes are subject to the approval of the Senate on the recommendation of the Head of the Department of Music, Theatre and Performing Arts and Pro-Vice-Chancellor (Humanities) and shall feature major works in the candidate's specific field. In the case of a classical music performer, the candidate's programme would be expected to feature major works of the concert repertoire and encompass music of important and varied stylistic eras. There is a requirement for new knowledge, and this should be shown either through a performance or recording of new music, or through new reinterpretations of existing music. In the case of a popular music or world music performer, the candidate's programme would be expected to feature songs and/or instrumental items considered to be major works within their genre, and to be of considerable technical difficulty, as well as embracing new work. The candidate may choose to specialise in the works of a specific composer or stylistic area. The candidate shall not present performances that have previously been accepted for another degree.
- (iii) The first three performances will be held in the first two years of study (or part-time equivalent) and will be examined by an internal and external (New Zealand) examiner. The first performance is probationary, and must be passed in order for the candidate to continue in the course. The final performance will be examined as stated in regulation 9. The required performances, exegesis and oral examination shall be assessed by a panel of at least three examiners. Two of the performances shall include an examiner external to the University (see also regulation 9).

(d) Studio Production

The degree in Studio Production requires the submission of substantial original recordings and must achieve creative outputs that demonstrate a professional level of skills, competence and originality in the area of music production. The proposed portfolio will be approved by the Department's Postgraduate Committee before admission, and may include a number of albums or other recorded works, either audio recording or audio recording with video. Candidates are encouraged, but not required, to undertake compositional, arrangement, engineering and mastering duties. The candidate must be credited as producer on all recordings which will be examined based on the overall quality of the recorded product, and/or on the candidate's ability to explore and contribute to theoretical approaches and concepts relevant to the discipline of Studio Production Research. The pieces must be in the form of audio recordings or audio-visual material, and must be capable of being archived. The candidate shall not present a portfolio that has previously been accepted for another degree.

8 Submission of the Exegesis

- (a) Four copies of the exegesis explaining the results of the research shall be submitted for examination, in accordance with the regulations governing the Presentation of Theses.
- (b) The length of the exegesis may vary from approximately 10,000 to 30,000 words (excluding appendices, footnotes and bibliography), in proportion to the weighting of the creative portfolio/performances (e.g. 10,000 words for an exegesis weighted 10%). The exegesis will include background information on the works, as well as theoretical perspectives on relevant performance/creative techniques, extra-musical sources of inspiration, and/or critical analysis of the performer's/composer's methodology.
- (c) A candidate may not present an exegesis which has previously been accepted for another degree.
- (d) If the exegesis is not at an acceptable standard, the degree shall not be awarded, regardless of any result attained for the portfolio, performances or studio productions.

Note: A refund of costs incurred in the printing and binding of two hardbound copies of the exegesis shall be provided to every candidate whose exegesis is submitted after no more than four years of full-time study, or the equivalent in part-time study.

9 Examiners

- (a) One examiner shall be from outside New Zealand, one shall be from within New Zealand but external to the University, and one shall be internal to the University.
 - Note: Normal patterns for examiners may be varied in exceptional circumstances.
- (b) A supervisor shall not be an examiner.
- (c) The entire examination shall be supervised by an independent Convener appointed by the Senate on the recommendation of the Pro-Vice-Chancellor (Humanities).
- (d) The supervisors shall make a report on the work of the candidate which may be released to the Convener of the examiners
- (e) Each examiner shall supply a written report on the portfolio or performance, together with a preliminary recommendation for an examination result.
- (f) An oral examination on the topic of the portfolio or performances or studio productions and on the general field to which the topic belongs is required.
- (g) The oral examination shall be conducted by at least two examiners, one of whom is external to the University.
- (h) At the discretion and invitation of the Convener, the supervisors and the Head of the Department of Music, Theatre and Performing Arts may contribute to the oral examination.
- After consultation with the examiners, the Convener may approve the attendance of others at the oral examination.

10 Examination Result

- (a) The Convener of examiners shall report to the Senate the recommendation of the examiners.
- (b) The examiners may recommend that the portfolio and exegesis
 - (i) be accepted, or be accepted with minor corrections, and the degree be awarded;
 - (ii) be accepted and the degree be awarded after amendments have been made to the satisfaction of the Convener of examiners in consultation with the internal examiner;
 - (iii) be revised and resubmitted for examination:
 - (iv) be rejected and referred to the appropriate authority within the University for consideration of the award of another degree;
 - (v) be rejected with no right of resubmission.

- (c) Where the examiners cannot agree on a result, the Convener shall so report, and the Senate shall arrive at a decision after consulting a referee from outside the University.
- (d) A candidate shall be permitted to revise and resubmit material for examination once only.

Note: Once the final result has been decided, the student shall submit two hardbound copies of the exegesis and portfolio (the Department will record all performances for examination and archival purposes). The cost of these hardbound copies will be met by the University provided that the exegesis is submitted within four years of first enrolling for full-time study for the degree.

11 Variations

Notwithstanding anything in these regulations, the Senate shall have discretion to vary any provision set down if, in its opinion, special or unusual circumstances warrant such variation.

 $Note: The \ Senate \ has \ delegated \ authority \ over \ the \ DMA \ degree \ to \ the \ Deputy \ Vice-Chancellor \ (Research \ and \ Enterprise).$

Regulations for the Degree of Doctor of Music MusD

1 Eligibility

- (a) The degree shall be awarded on the basis of publicly performed or published original contributions of special excellence in musical composition, performance (including conducting), or scholarship.
- (b) Every candidate for the degree must *either*
 - have held the degree of Bachelor of Music for at least five years before applying for admission to the degree; or
 - (ii) have been admitted with the status of one who is entitled to proceed to the degree.
- (c) A candidate for the degree shall normally be a graduate of the University of Otago or shall have had some other formal academic association with the University.

2 Application

- (a) A candidate must apply for admission to the degree by submitting the following in the first instance:
 - a curriculum vitae;
 - (ii) an abstract and/or brief description of the work including a list of the compositions, performances, and/or other published original contributions upon which the application is based; and
 - (iii) a statutory declaration identifying the submitted work as original and stating that it has not previously been accepted for another university qualification. Where co-authored work is submitted, those parts which are the candidate's own should be identified;

whereupon the University will advise if a case for the award of the degree exists (Note (i)).

- (b) Every candidate shall submit three copies of a portfolio of the work and associated recordings and supporting material upon which the application is based together with the required entry fee (Note (ii)). The portfolio should include, but shall not be limited to, the following:
 - in the case of a composer, manuscript or printed scores, details of performances
 of the works with supporting evidence such as posters and programmes for
 the concerts, media reviews of the performances, and recordings of musicians
 performing the works;

- ii) in the case of a performer (instrumentalist, vocalist, or conductor), details of
 performances with supporting evidence such as posters and programmes for
 the concerts, media reviews of the performances, and recordings;
- (iii) in the case of a musicologist, copies of books and articles together with reviews from scholarly journals.

Notes:

- i) The application shall be forwarded to the Dean of Graduate Research.
- (ii) The entry fee of \$2,000 (inclusive of GST) shall be submitted to the Dean of Graduate Research with the application.

3 Examination

- (a) The submitted work shall be assessed by three examiners, appointed by the Senate on the recommendation of the Pro-Vice-Chancellor (Humanities), at least one of whom shall be an overseas authority.
- (b) Where the examiners cannot agree on a result, they should so report to the Pro-Vice-Chancellor (Humanities) who shall nominate a referee to advise the Senate.
- (c) Upon the successful completion of the examination process, the candidate shall forward two permanently bound copies of the work, together with associated recordings and/or supporting material, to the Dean of Graduate Research, who will arrange for these copies to be placed in the University Library and the appropriate University department or school.

4 Variations

Notwithstanding anything in these regulations, the Senate shall have the discretion to vary any provision set down if, in its opinion, special or unusual circumstances warrant such a variation.

Note: The Senate has delegated authority over the MusD degree to the Deputy Vice-Chancellor (Research and Enterprise).

Regulations for the Degree of Bachelor of Performing Arts BPA

1 Structure of the Programme

Every programme of study

- (a) shall satisfy the requirements set out in the BPA Schedule
- (b) may include an optional minor subject (in a discipline or subject other than Music, Theatre Studies or Dance) which satisfies the Minor Subject Requirements listed in Arts and Music Schedule A, or Commerce Schedule A, or Science Schedule A, or Applied Science Schedule A, or the Bachelor of Health Sciences Schedule.

2 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

3 Cross Credits

A candidate who is enrolled for the degree concurrently with another degree, or who has completed one degree and is proceeding with the other, may cross credit 100- and 200-level papers which are common to both degrees up to a maximum of 126 points where the other degree is a three-year degree and up to a maximum of 180 points where the other degree is longer that a three-year degree.

4 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: An application for admission to Performance and Limited Entry papers is required; this is separate from the enrolment process.

BPA Schedule

Requirements for the Degree

Level	Requirements	Points
100-level	THEA 153 one of MUSI 103, 104, 105, THEA 122	18 18
Above 100-level	MUSI, THEA, PERF, or DANC papers above 100-level worth 126 points, including 300-level papers worth at least 72 points	126
Plus	Further papers worth 198 points, including at least 54 above 100-level, comprising: MUSI, THEA, PERF, or DANC papers worth 108 points (MAOR 108 may be substituted for one 18-point paper); and further papers in any subjects worth 90 points	108 90
TOTAL		360

Regulations for the Degree of Bachelor of Social Work BSW

Admission to the Programme

- (a) Admission to the programme shall be determined by the Pro-Vice-Chancellor (Humanities) on the advice of the Social Work Admissions Committee.
- (b) To be admitted to the programme at the Third Stage, an applicant must have passed papers worth 234 points from the First and Second Stages as specified in the schedule of papers for the degree, or have completed the requirements for the degree of Bachelor of Arts, Bachelor of Theology, Bachelor of Science (majoring in Psychology), or Bachelor of Education Studies, or have completed a degree at another tertiary education institution (in the same, or similar, subject areas) and have taken an approved course in Māori language and tikanga.
- (c) Candidates will be selected on the basis of their academic record, personal suitability and proven experience in the social services. The Social Work Admissions Committee must be satisfied that applicants meet the requirements of the Social Work Registration Act 2003.
- (d) All applicants whose primary language is not English, Māori or New Zealand Sign Language must demonstrate either:
 - (i) an IELTS (International English Language Testing System) score of 7.0 in the academic band (with no band score lower than 7.0), or;
 - (ii) a TOEFL (Test of English as a Foreign Language) Internet-based test (iBT) score of 95 or higher with a writing score of 22.

These tests must have been completed in one sitting within the previous two years, and evidence must be provided by way of certified results.

Note: Admission to and enrolment in the programme are subject to safety checking of students for suitability to work with children, as required under the Vulnerable Children Act 2014.

2 Structure of the Programme

- (a) Every programme shall consist of papers worth not less than 480 points, as prescribed in the BSW Schedule.
- (b) The Head of the Department of Sociology, Gender and Social Work may approve variations from the normal sequence of papers.

3 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

4 Duration of the Programme

A candidate shall follow a programme of study for not less than four years of full-time study, or the equivalent in part-time study.

5 Cross Credits

A candidate who is enrolled for the degree of Bachelor of Social Work concurrently with another degree, or who has completed one of the two degrees and is proceeding with the other, may cross credit 100- and 200-levels papers which are common to both degrees up to a maximum of 180 points.

6 Withdrawal from the Programme

- (a) A student who withdraws from the programme and wishes to be readmitted at a later date shall be required to reapply for entry under the normal application process.
- (b) A student who has been admitted to the programme but does not complete any papers for three consecutive years shall be deemed to have withdrawn.

7 Review and Exclusion from the Programme

- (a) A student's place in the programme may be reviewed at any time if the student has:
 - (i) failed a fieldwork placement or the prerequisite SOWK 320;
 - (ii) failed any of the other compulsory papers of the programme at a second attempt;
 - (iii) not been placed in a fieldwork placement due to concerns raised by more than two fieldwork agencies;
 - (iv) committed a criminal offence (whether or not a conviction has been entered);
 - (v) engaged in unethical conduct;
 - exhibited significant and ongoing physical or mental health difficulties that may prevent him or her from being able to work safely in professional settings;
 - (vii) failed to declare a matter covered by (iv)-(vi).
- (b) The processes for a review shall be those contained in the Division of Humanities' *Procedure for Reviewing a Student's Place in the Social Work Programme.* After the review process a student may:
 - (i) have mandated tasks to complete;
 - (ii) be excluded from the programme for a period of time; or
 - (iii) be permanently excluded from the programme by the Pro-Vice-Chancellor (Humanities).

8 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Notes:

- Student numbers may be limited by the capacity of the social services to provide opportunities for fieldwork
 placements.
- (ii) The due date for applications for enrolment in the Third Stage of the BSW programme is 1 November in the year before admission to the Third Stage.
- (iii) Applicants with appropriate previous qualifications or prior learning and experience may be eligible for ad eundem credit or RPL (recognition of prior learning) credit towards the programme.

BSW Schedule

Papers for the Degree of Bachelor of Social Work

Notes:

- For information on prerequisites, corequisites and restrictions, refer to the Prescriptions in the Guide to Enrolment.
- (ii) Prospective BSW students should initially enrol for a Bachelor of Arts (BA) programme.

SOWK 111	npulsory Papers Working with Boonley The New Zeeland Context	10 mainte
SOWK 111 SOCI 101	Working with People: The New Zealand Context Sociology of New Zealand Society	18 points 18 points
	,	-
MAOR 102	Māori Society	18 points
MAOR 110	Introduction to Conversational Māori	18 points
EDUC 102	Human Development	18 points
or PSYC 112	Human Thought and Behaviour	
Second Stage C	ompulsory Papers	
SOWK 201	Fields of Practice	18 points
SOWK 236	The Treaty and Social Services	18 points
SOCI 201	Sociological Research in Practice	18 points
SOCI 205	Social Inequality	18 points
SOCI 207	Families and Society	18 points
and either		18 points
SOCI 203	Young People and Society	•
or	,	
CRIM 201	Crime, Justice and Society	
	Ornic, Justice and obelety	
First and Secon Additional appr	d Stage Elective Papers oved papers from Arts and Music Schedule C to make a total of at least mpulsory Papers	t 234 points.
First and Secon Additional appr Third Stage Co	d Stage Elective Papers oved papers from Arts and Music Schedule C to make a total of at least mpulsory Papers	
First and Secon Additional appr Third Stage Cor SOWK 301	d Stage Elective Papers oved papers from Arts and Music Schedule C to make a total of at least mpulsory Papers Theories and Methods of Social Work	18 points
First and Secon Additional appr Third Stage Co SOWK 301 SOWK 302	d Stage Elective Papers oved papers from Arts and Music Schedule C to make a total of at least mpulsory Papers Theories and Methods of Social Work Social Work for Children and Families - Analysis and Theory	18 points
First and Secon Additional appr Third Stage Cos SOWK 301 SOWK 302 SOWK 303	d Stage Elective Papers oved papers from Arts and Music Schedule C to make a total of at least mpulsory Papers Theories and Methods of Social Work Social Work for Children and Families - Analysis and Theory Communities and Organisations - Analysis and Theory	18 points 18 points 18 points
First and Secon Additional appr Third Stage Cos SOWK 301 SOWK 302 SOWK 303 SOWK 304	d Stage Elective Papers oved papers from Arts and Music Schedule C to make a total of at least mpulsory Papers Theories and Methods of Social Work Social Work for Children and Families - Analysis and Theory Communities and Organisations - Analysis and Theory Kaupapa Māori and Indigenous Approaches to Social Work	18 points 18 points 18 points 18 points
First and Secon Additional appr Third Stage Cos SOWK 301 SOWK 302 SOWK 303	d Stage Elective Papers oved papers from Arts and Music Schedule C to make a total of at least mpulsory Papers Theories and Methods of Social Work Social Work for Children and Families - Analysis and Theory Communities and Organisations - Analysis and Theory	18 points 18 points 18 points
First and Secon Additional appr Third Stage Cor SOWK 301 SOWK 302 SOWK 303 SOWK 304 SOWK 320 SOWK 320	d Stage Elective Papers oved papers from Arts and Music Schedule C to make a total of at least mpulsory Papers Theories and Methods of Social Work Social Work for Children and Families - Analysis and Theory Communities and Organisations - Analysis and Theory Kaupapa Māori and Indigenous Approaches to Social Work Introduction to Professional Practice	18 points 18 points 18 points 18 points 18 points
First and Secon Additional appr Third Stage Cor SOWK 301 SOWK 302 SOWK 303 SOWK 304 SOWK 320 SOWK 320	d Stage Elective Papers oved papers from Arts and Music Schedule C to make a total of at least mpulsory Papers Theories and Methods of Social Work Social Work for Children and Families - Analysis and Theory Communities and Organisations - Analysis and Theory Kaupapa Māori and Indigenous Approaches to Social Work Introduction to Professional Practice Fieldwork Practice 1	18 points 18 points 18 points 18 points 18 points
First and Secon Additional appr Third Stage Con SOWK 301 SOWK 302 SOWK 303 SOWK 304 SOWK 320 SOWK 392	d Stage Elective Papers oved papers from Arts and Music Schedule C to make a total of at least mpulsory Papers Theories and Methods of Social Work Social Work for Children and Families - Analysis and Theory Communities and Organisations - Analysis and Theory Kaupapa Māori and Indigenous Approaches to Social Work Introduction to Professional Practice Fieldwork Practice 1 ompulsory Papers	18 points 18 points 18 points 18 points 18 points 36 points
First and Secon Additional appr Third Stage Con SOWK 301 SOWK 302 SOWK 303 SOWK 304 SOWK 320 SOWK 320 Fourth Stage Co	d Stage Elective Papers oved papers from Arts and Music Schedule C to make a total of at least mpulsory Papers Theories and Methods of Social Work Social Work for Children and Families - Analysis and Theory Communities and Organisations - Analysis and Theory Kaupapa Māori and Indigenous Approaches to Social Work Introduction to Professional Practice Fieldwork Practice 1 ompulsory Papers Micro Intervention: Theories and Skills	18 points 18 points 18 points 18 points 18 points 36 points
First and Secon Additional appr Third Stage Con SOWK 301 SOWK 302 SOWK 303 SOWK 304 SOWK 320 SOWK 392 Fourth Stage Co SOWK 402 SOWK 403	d Stage Elective Papers oved papers from Arts and Music Schedule C to make a total of at least mpulsory Papers Theories and Methods of Social Work Social Work for Children and Families - Analysis and Theory Communities and Organisations - Analysis and Theory Kaupapa Māori and Indigenous Approaches to Social Work Introduction to Professional Practice Fieldwork Practice 1 ompulsory Papers Micro Intervention: Theories and Skills Communities and Organisations: Advanced Practice	18 points 18 points 18 points 18 points 18 points 36 points 20 points

Regulations for the Degree of Bachelor of Social Work with Honours BSW(Hons)

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Admission to the Honours programme will be based upon an applicant's academic performance in the third year of the programme for the degree of Bachelor of Social Work

Note: Admission to and enrolment in the programme are subject to safety checking of students for suitability to work with children, as required under the Vulnerable Children Act 2014.

2 Structure of the Programme

- (a) A candidate admitted to an Honours programme shall complete the requirements for the degree of Bachelor of Social Work as set out in the Schedule for that degree except that the final year's course must comprise SOWK 402 and 403 (20 points each), SOWK 490 (40 points), and SOWK 492 (40 points).
- (b) The final year's course for the Honours programme should be taken by full-time candidates in one year, but may be taken by part-time candidates over more than one year.
- (c) The dissertation prescribed for the final year's course must be submitted no later than 1 November of that year.

3 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

4 Withdrawal from the Programme

- (a) A student who withdraws from the programme and wishes to be readmitted at a later date shall be required to reapply for entry under the normal application process.
- (b) A student who has been admitted to the programme but does not complete any papers for three consecutive years shall be deemed to have withdrawn.
- (c) When a candidate withdraws from an Honours programme, voluntarily or otherwise, the Pro-Vice-Chancellor (Humanities) may recommend that the ordinary degree of Bachelor of Social Work be awarded or determine the papers which shall be credited towards that degree.

5 Review and Exclusion from the Programme

- (a) A student's place in the programme may be reviewed at any time if the student has:
 - (i) failed a fieldwork placement or the prerequisite SOWK 320;
 - (ii) failed any of the other compulsory papers of the programme at a second attempt;
 - (iii) not been placed in a fieldwork placement due to concerns raised by more than two fieldwork educators:
 - (iv) committed a criminal offence (whether or not a conviction has been entered);
 - (v) engaged in unethical conduct;
 - exhibited significant and ongoing physical or mental health difficulties that may prevent him or her from being able to work safely in professional settings;
 - (vii) failed to declare a matter covered by (iv)-(vi).

- (b) The processes for a review shall be those contained in the Division of Humanities' *Procedure for Reviewing a Student's Place in the Social Work Programme.* After the review process a student may:
 - (i) be given mandated tasks to complete;
 - (ii) be excluded from the programme for a period of time; or
 - (iii) be permanently excluded from the programme by the Pro-Vice-Chancellor (Humanities).

6 Level of Award of the Degree

- (a) The degree may be awarded with First Class Honours, with Second Class Honours (Division I), with Second Class Honours (Division II), or with Third Class Honours. The class of Honours awarded shall be determined by the examiners primarily on the performance of the candidate in the fourth stage of the programme.
- (b) A candidate who fails to obtain Honours may proceed to the ordinary degree of Bachelor of Social Work.
- (c) A candidate who fails to obtain Honours may not resit all or part of the final year's course for the Honours programme in a subsequent year, unless the Senate has determined that his or her performance in those examinations was seriously impaired.

7 Variations

Regulations for the Degree of Master of Social and Community Work (Applied) MSCW(Applied)

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities) on the advice of the Social Work Admissions Committee.
- (b) Every applicant shall
 - be a graduate, having completed an undergraduate degree programme of at least 360 points in an area considered to be suitable as background for postgraduate study in Social Work;
 - (ii) have achieved an average grade of at least B in the 300-level major-subject papers for the applicant's undergraduate degree programme;
 - (iii) provide evidence, to the satisfaction of the Social Work Admissions Committee, that the applicant is a fit and proper person to be a social work student. This shall normally be evaluated through character references and assessment of evidence of practice experience in community or voluntary organisations and/or a period of professional social work/social services employment. Additionally, applicants must consent to checks in light of the Vulnerable Children Act 2014, which shall include verification from the New Zealand Police and Department of Courts (and/or equivalent for international applicants) that the applicant has no undeclared criminal charges or convictions; and
 - (iv) provide evidence of prior skills or formal training in: Māori language and culture, the Treaty of Waitangi, social issues in New Zealand society, social research methods, and human development. International applicants shall be assessed as to whether they require further study on issues in New Zealand society. For some applicants, experience and skills in these areas may have been gained through employment or other relevant experience.
 - Note: For applicants who do not meet some of these criteria, the Social Work Admissions Committee may request completion of coursework (e.g. for Certificate of Proficiency at the University of Otago) prior to admission to the programme.
- (c) In exceptional circumstances, an applicant who is not a graduate may be considered on the basis of alternative qualifications or appropriate training and experience in management, administration, or leadership in social service organisations. Applicants must provide proof of experience and performance equivalent to that acquired in completing an undergraduate degree. The applicant must also provide evidence of ability to undertake advanced-level academic study. The Pro-Vice-Chancellor (Humanities) may require such an applicant to pass one or more prescribed papers either before admission or concurrently with the programme.
- (d) All applicants whose primary language is not English, Māori or New Zealand Sign Language must demonstrate either:
 - an IELTS (International English Language Testing System) score of 7.0 in the academic band (with no band score lower than 7.0), or;
 - (ii) a TOEFL (Test of English as a Foreign Language) Internet-based test (iBT) score of 95 or higher with a writing score of 22.

These tests must have been completed in one sitting within the previous two years, and evidence must be provided by way of certified results.

2 Structure of the Programme

Every programme shall consist of papers worth a total of 240 points, as prescribed in the MSCW(Applied) Schedule.

3 Duration of the Programme

A candidate shall normally complete the requirements of the degree within two years of full-time study or five years of part-time study.

4 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

5 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study that does not comply with these regulations.

MSCW(Applied) Schedule

Papers available for the Degree of Master of Social and Community Work (Applied)

Year 1		
SOWK 551	Theories and Methods of Social Work	20 points
SOWK 552	Child and Family Social Work	20 points
SOWK 553	Communities and Organisations - Analysis and Theory	20 points
SOWK 554	Kaupapa Māori and Indigenous Approaches to Social Work	20 points
SOWK 570	Introduction to Professional Practice	20 points
SOWK 592	Fieldwork Practice 1	25 points
Year 2		
SOWK 562	Micro Intervention: Theories and Skills	20 points
SOWK 563	Communities and Organisations - Advanced Practice	20 points
SOWK 580	Research Project	20 points
SOWK 593	Fieldwork Practice 2	25 points
Plus one of the	following papers	30 points
SOWK 504	Care and Protection	
SOWK 505	Lifespan Issues - Advanced Practice with Older Adults	
SOWK 508	Pasifika and Social Services	
SOWK 509	Decision-making in Child Welfare	
SOWK 510	Advanced Social Services Counselling	
SOWK 511	Advanced Family Practice	
SOWK 515	Iwi Social Services I – Contextual Issues	
SOWK 517	Social Policy Development	
SOWK 521	Advanced Special Topic	
SOWK 523	Animals and Social Work	

Regulations for the Degree of Master of Social Work MSW

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant shall
 - (i) possess an approved professional social services qualification, and
 - (ii) have at least two years' proven competence working in the social welfare field, and
 - (iii) present evidence of ability for advanced level academic study.

Note: Applicants who are not graduates or who have not achieved grades averaging B or better will normally be expected to enrol for a Postgraduate Diploma in Social Welfare or Diploma for Graduates or for approved papers for Certificate of Proficiency.

2 Structure of the Programme

- (a) The programme shall consist of four papers to a total value of 120 points in the University of Otago and a thesis: three papers from SOWK 504-523; a fourth paper chosen from SOWK 504-523 or an approved paper at 400-level or higher offered by the University of Otago or another New Zealand tertiary education institution; and a thesis embodying the results of one year's full-time supervised research or the equivalent in part-time supervised research. Students are encouraged to complete the papers component of the programme before embarking on the thesis as the programme's second component. Those seeking to do otherwise must secure approval of the Programme Co-ordinator.
- (b) A candidate may not present a thesis that has been accepted for another degree.
- (c) The programme of study, the topic for the thesis and the supervision of the research shall be approved by the Head of the Department of Sociology, Gender and Social Work.
- (d) A candidate who has completed the requirements for the Postgraduate Diploma in Social Welfare shall be exempted from the papers for the degree programme and shall be required to complete only the thesis component.

3 Duration of the Programme

A candidate shall normally follow a programme of study for the equivalent of not less than two years of full-time study and not more than four years of full-time study. Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Humanities).

4 Examination of the Thesis

- (a) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Head of the Department of Sociology, Gender and Social Work.
- (c) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Head of the Department of Sociology, Gender and Social Work;

- (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
- (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 4(d)(ii)) and revisions (regulation 4(d)(iii)) shall be completed by a specified date to be determined by the Head of the Department of Sociology, Gender and Social Work.
- (f) A candidate shall be permitted to revise and resubmit a thesis for examination once
- (g) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (h) Where examiners cannot agree on a result, the Head of the Department of Sociology, Gender and Social Work should so report to the Pro-Vice-Chancellor (Humanities) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

MSW Schedule

Papers available for the Degree (not exclusive)

SOWK 504	Care and Protection	30 points
SOWK 505	Lifespan Issues - Advanced Practice with Older Adults	30 points
SOWK 508	Pasifika and Social Services	30 points
SOWK 509	Decision-making in Child Welfare	30 points
SOWK 510	Advanced Social Services Counselling	30 points
SOWK 511	Advanced Family Practice	30 points
SOWK 512	Working with Children and Adolescents	30 points
SOWK 513	Mental Health and Specialist Practice	30 points
SOWK 514	Advanced Community Development	30 points
SOWK 515	Iwi Social Services I – Contextual Issues	30 points
SOWK 516	Iwi Social Services II - Development and Facilitation	30 points
SOWK 517	Social Policy Development	30 points
SOWK 518	Social Services Supervision	30 points
SOWK 519	Social Services Management	30 points
SOWK 520	Social Services Research and Evaluation	30 points
SOWK 521	Advanced Studies Special Topic	30 points
SOWK 522	Advanced Studies Special Topic	30 points
SOWK 523	Animals and Social Work	30 points
Research Com	ponent	

SOWK 6 MSW Thesis

Regulations for the Postgraduate Diploma in Social Welfare PGDipSW

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant shall
 - (i) possess an approved professional social services qualification, and
 - (ii) have at least two years' proven competence working in the social welfare field, and
 - (iii) present evidence of ability for advanced level academic study.

Note: Applicants who are not graduates or who have not achieved grades averaging B or better will normally be expected to enrol for a Diploma for Graduates or for approved papers for Certificate of Proficiency.

2 Structure of the Programme

- (a) The programme shall consist of approved papers from the schedule of papers available for the degree of Master of Social Work to the value of 120 points.
- (b) With prior approval, one paper at 400-level or above in a related subject offered by the University or another tertiary institution up to the value of 30 points may be included in the programme.

3 Duration of the Programme

The programme may be taken by full-time candidates in one year, or by part-time candidates over more than one year. Any papers in which a candidate is enrolled in any year shall be examined in that year.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: Enrolments will not normally be accepted for this qualification, but it is available as an exit qualification for students who withdraw from the Master of Social Work programme.

Regulations for the Degree of Master of Indigenous Studies MIndS

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant must normally *either*
 - have completed the requirements for an Honours degree or other bachelor's degree requiring at least four years of full-time study, or equivalent, or
 - have completed the requirements for a bachelor's degree requiring three years of full-time study, have had at least three years' experience relevant to the programme, and provide evidence of ability to undertake advanced academic
- (c) In exceptional circumstances, an applicant who is not a graduate may be considered on the basis of alternative qualifications or satisfactory training and experience in management, administration, or leadership in indigenous communities. Such preparation must be equivalent to a degree, and the applicant must provide evidence of ability to undertake advanced level academic study. The Pro-Vice-Chancellor (Humanities) may require such an applicant to pass one or more prescribed papers either before admission to or concurrently with the programme.
- (d) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualifications and the option for which a successful applicant might be permitted to enrol (see regulation 2 (a)), as well as the applicant's performance in the programmes.

Structure of the Programme

- (a) The programme of study shall consist of either of the following options:
 - research report option

INGS 501 Indigenous Theory and Method 20 points INGS 590 Research Report 60 points and two approved elective papers from the following (each worth 20 points):

EDUC 444	MAOR 404	MAOR 431	POLS 403
ENGL 478	MAOR 407	PACI 401	POLS 419
INGS 510	MAOR 410	PACI 402	SPAN 441
MAOR 402	MAOR 417	PACI 410	

Research reports shall be limited to 18,000 words of text, exclusive of appendices, footnotes, tabular material, bibliography or equivalent.

- (ii) thesis option one core paper (INGS 501 Indigenous Theory and Method; 20 points), and a thesis
 - (INGS 5) with a value of 100 points. In certain cases, at the discretion of the Dean of the School of Maori, Pacific and Indigenous Studies, a thesis candidate may be required to take one or more prescribed papers in addition to the programme. Theses shall be limited to 32,000 words of text, exclusive of appendices, footnotes, tabular material, bibliography or equivalent.
- (b) The research project for INGS 590, or the thesis, should be started at the beginning of the programme and submitted no later than 28 February of the year following first enrolment (or the second year following first enrolment for a part-time candidate). Every component of the programme must be passed individually.

- (c) Before commencing the investigation to be described in the research report or thesis, a candidate shall obtain the approval of the Programme Co-ordinator and the supervisor(s) of the proposed topic.
- (d) A candidate may not present a research report or thesis that has previously been accepted for another degree.

3 Duration of the Programme

- (a) A full-time candidate should complete the requirements of the degree within twelve months.
- (b) No programme of study shall exceed five calendar years from the date of first admission.

4 Examination of the Thesis or Research Report

- (a) The thesis or research report shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Dean of the School of Māori, Pacific and Indigenous Studies.
- (c) Each examiner shall supply a written report on the thesis or research report and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a thesis or research report:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Dean;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 4(d)(ii)) and revisions (regulation 4(d)(iii) shall be completed by a specified date to be determined by the Dean.
- (f) A candidate shall be permitted to revise and resubmit a thesis or research report for examination once only.
- (g) If a revised and resubmitted thesis or research report is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (h) Where examiners cannot agree on a result, the Dean should so report to the Pro-Vice-Chancellor (Humanities) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

Regulations for the Postgraduate Diploma in Child-Centred Practice PGDipCCP

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Board of the Division of Humanities.
- (b) Every applicant shall either
 - (i) be a graduate or possess an appropriate professional qualification requiring at least three years of full-time tertiary study; *or*
 - (ii) have alternative qualifications or experience related to Childhood Studies which are acceptable to the Pro-Vice-Chancellor (Humanities).

2 Structure of the Programme

(a) The programme shall consist of papers to the value of 120 points as follows:

CHIC 401	Understanding Children and Childhood: Theory into Practice	30 points
CHIC 402	Promoting Children's Participation and Protection	30 points
and two of		
CHIC 407	Child-Centred Practice	30 points
CHIC 480	Research Project*	30 points
SOWK 520	Social Services Research and Evaluation	30 points

^{*} Admission to CHIC 480 requires approval from the Director of the Children's Issues Centre.

(b) With the approval of the Programme Director, approved papers at an equivalent level may be substituted for 30 points.

3 Transitional Arrangements

Students who have completed CHIX 401 and 402, or CHIX 403 and 404, are not eligible to enrol for CHIC 401 and 402. However, they may credit CHIX 401 and 402, or CHIX 403 and 404 towards the diploma in place of CHIC 401 and 402.

4 Duration of the Programme

The duration of the programme shall be equivalent to one academic year of full-time study or the equivalent in part-time study.

5 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

6 Variations

Regulations for the Postgraduate Certificate in Children's Issues PGCertChls

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant shall
 - (i) be a graduate or possess an appropriate professional qualification requiring at least three years of full-time tertiary study; *or*
 - (ii) have alternative qualifications or experience related to Childhood Studies which are acceptable to the Pro-Vice-Chancellor (Humanities).

2 Structure of the Programme

The programme shall consist of papers to the value of 60 points as follows:

CHIC 401	Understanding Children and Childhood: Theory into Practice	30 points
CHIC 402	Promoting Children's Participation and Protection	30 points

3 Duration of the Programme

The minimum time in which a candidate may complete the certificate is one year of halftime study.

4 Transitional Arrangements

Students who have completed CHIX 401 and CHIX 402, or CHIX 403 and CHIX 404, are not eligible to enrol for CHIC 401 and CHIC 402. Students who have completed CHIX 401 or CHIX 403 only can be awarded the Certificate upon the completion of CHIC 402. Students who have completed CHIX 402 or CHIX 404 only can be awarded the Certificate upon completion of CHIC 401.

5 Variations

Regulations for the Graduate Diploma in Second Language Teaching GDipSLT

1 Nature of the Graduate Diploma

The Graduate Diploma in Second Language Teaching is an academically focused programme of study, designed for graduates and others with equivalent qualifications and experience, who do not have a prior knowledge of Linguistics and/or Language Teaching as an academic discipline but who wish to have a good grounding in Second/Foreign Language Teaching with a view to obtaining a nationally and internationally recognised named diploma. The diploma is intended for those who have not majored in Linguistics, English and Linguistics, or Languages and Linguistics at Otago or at other New Zealand universities.

2 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities) on the advice of the GDipSLT Admissions Committee.
- (b) Every applicant must either be a graduate, or have obtained a teaching qualification and be able to present evidence of appropriate teaching experience acceptable to the GDipSLT Admissions Committee.

3 Structure of the Programme

The programme of study for the graduate diploma shall consist of approved papers, from the schedule, to a value of no less than 120 points with at least 72 points at 300-level or above.

4 Duration of the Programme

The duration of the programme is one academic year of full-time study or its equivalent in part-time study.

5 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Papers for the Graduate Diploma in Second Language Teaching

LI	NG 111	Language and Its Structure	18 points
LI	NG 231	Teaching English to Speakers of Other Languages	18 points
LI	NG 331	Advanced Topic in TESOL	18 points
At least four additional Linguistics papers, of which one may be replaced with an EDUC paper, to make			

At least four additional Linguistics papers, of which one may be replaced with an EDUC paper, to make a total of at least 120 points with at least 72 points at 300-level or above.

Note: LING 111 or its equivalent, if already passed, may be replaced by LING 217.

Regulations for the Diploma in Global Cultures DipGlobalC

Structure of the Programme

Every programme for the diploma shall consist of papers worth not less than 126 points, including at least 36 at 300-level, as prescribed in the Schedule.

2 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

3 Cross Credits

- (a) A candidate who is enrolled for the diploma concurrently with a degree, or who has completed a degree and is proceeding with the diploma, may cross credit 100-level and 200-level papers which are common to both the degree and the diploma up to a maximum of 36 points.
- (b) No paper may be cross credited between the diploma and any other under-graduate diploma.

4 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Papers for the Diploma in Global Cultures

Papers required

Seven papers, including GLBL 101, GLBL 201 or 202, GLBL 301 or 302, ASIA 101, EURO 202 or 302, and two of ASIA 201, 202, 301, 302, CHIN 241-244, 342-344, JAPA 242-244, 342-344, FREN 250, 341, MFCO 316, SPAN 243, 250, 251, 341-343, 350, 351, HIST 204, 304

At least two papers must be at 300-level.

Regulations for the Diploma in Language DipLang

1 Structure of the Programme

Every programme for the diploma

- (a) shall consist of papers worth not less than 126 points, including at least 36 at 300-level,
- (b) shall satisfy the requirements for at least one endorsement as specified in the Schedule of requirements for the diploma.

2 Prerequisites, Corequisites and Restrictions

- (a) Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).
- (b) A candidate may be permitted by the Head of the Department of Languages and Cultures to enrol for a paper at 200-level without having satisfied the normal prerequisites. In such cases the candidate shall not be credited with the prerequisite papers, but shall be exempted from including those papers in an endorsement specified in the Schedule of requirements for the diploma. A candidate may not, having passed any such paper at 200-level, enrol subsequently for any paper for which the exemption has been given.

3 Cross Credits

- (a) A candidate who is enrolled for the diploma concurrently with a degree, or who has completed a degree and is proceeding with the diploma, may cross credit 100-level and 200-level papers which are common to both the degree and the diploma up to a maximum of 36 points.
- (b) No paper may be cross credited between the diploma and any other under-graduate diploma.

4 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Papers for the Diploma in Language

Endorsed option	Papers required
Chinese	Seven of CHIN 131, 132, 231, 232, 250, 334, 335, 344
French	Seven of FREN 131, 132, 232, 233, 333-336
German	GERM 131, 132, 230, 231, 331, 334, 335
Japanese	Seven of JAPA 131, 132, 231, 233, 331, 332, 334, 351
Spanish	SPAN 131, 132, 231-233, 331, 332

 $Note: Students\ admitted\ directly\ to\ papers\ at\ 200-\ or\ 300-level\ must\ replace\ their\ prerequisites\ with\ other\ papers\ in\ the\ subject\ concerned.$

Arts and Music Schedule A Major and Minor Subject Requirements

Part 1: Major Subject Requirements

Major subject	Papers required		
Anthropology	100-level	Two 100-level ANTH papers	
Timinopology	200-level	One of ANTH 208, 210 or 211; and two further 200-level ANTH papers BIOA 201 may be substituted for one 200-level ANTH paper	
	300-level	Four 300-level ANTH papers BIOA 301 may be substituted for one 300-level ANTH paper	
Art History and Visual Culture	100-level	1 Either two ARTV 100-level papers, or one ARTV 100-level paper and one HIST 100-level paper	
	200-level	Two 200-level ARTV papers, plus an additional paper that may be an ARTV 200-level paper, a HIST 200-level paper, or one of ASIA 201, CHIN 242, CLAS 240, ENGL 215, 218, EURO 202, GEND 205, MFCO 201, 203, 213, 216, MUSI 261, 266, THEA 221	
	300-level	Three 300-level ARTV papers, plus an additional paper that may be an ARTV 300-level paper, a HIST 300-level paper, or one of CHIN 342, CLAS 343, ENGL 334, 342, EURO 302, 304, GEND 305, MFCO 314, 316, 318, 319, 320, MUSI 361, PACI 301, RELS 328, SPAN 343, THEA 325	
Asian Studies	100-level	ASIA 101; RELS 102	
	200-level	ASIA 201 or 202; one of ANTH 203, ARTV 206, CHIN 241-244, HIST 204, 211, JAPA 242-244, MUSI 268; and one of RELS 209, 212, 216, 226, 227	
	300-level	ASIA 301 or 302; one of CHIN 342-344, JAPA 342-344; and two of HIST 303, 304, 314, MANT 341, 348, MUSI 368, POLS 318, RELS 309, 310, 312, 316, 326-328	
Biblical Studies	100-level	BIBS 112 and BIBS 121	
	200-level	Three 200-level BIBS papers, one of which may be replaced with a 200-level CHTH paper	
	300-level	Four 300-level BIBS papers, one of which may be replaced with a 300-level CHTH paper	
Chinese	100-level	CHIN 131, CHIN 132, and one of ASIA 101, GLBL 101	
	200-level	CHIN 231, CHIN 232, and one of CHIN 241-244, 250, ASIA 201, 202, GLBL 201, 202, HIST 204	
	300-level	CHIN 334, CHIN 335, and two of CHIN 342-344, ASIA 301, 302, GLBL 301, 302, HIST 304, POLS 318	
to their knowledge of C	Note: Students with previous knowledge of Chinese will be placed in CHIN language papers appropriate to their knowledge of Chinese. Students placed in 200- or 300-level language papers will still have to pass approved papers worth 180 points in order to major in Chinese.		
Christian Thought	100-level	CHTH 102 and either CHTH 111 or CHTH 131	
and History	200-level	Three 200-level CHTH papers, one of which $$ may be replaced with a 200-level BIBS paper	
	300-level	Four 300-level CHTH papers, one of which may be replaced with a 300-level BIBS paper	

Part 1: Major Subject Requirements continued

Major subject	or subject Papers required		
Major subject Classics (including	100-level	Any two CLAS or GREK or LATN 100-level papers	
Classical Studies,		,	
Greek and Latin)	200-level 300-level	Any four papers from CLAS or CREK or LATN 200-level papers	
	300-level	Any four papers from CLAS or GREK or LATN 300-level papers, PHIL 335	
Communication	100-level	MFCO 102, 103	
Studies	200-level	MFCO 202; two further papers from 200-level MFCO papers, GEND 205 $$	
	300-level	MFCO 303; three further papers from 300-level MFCO papers, GEND 305 $$	
Computer Science	See Science	e Schedule A	
Economics	See Comm	erce Schedule A	
Education	100-level	EDUC 101 and EDUC 102	
	Above 100-level	Seven EDUC papers, including at least four at 300-level	
English	100-level	ENGL 121 or 131 and one further paper from ENGL 120, 121, 127, 128, 131, LING 111	
	200-level	Three 200-level ENGL papers EURO 202 may be substituted for one 200-level ENGL paper	
	300-level	Four 300-level ENGL papers EURO 302 may be substituted for one 300-level ENGL paper	
English and Linguistics	100-level	Any 100-level ENGL paper (excluding ENGL 126) and LING 111	
	200-level	Any two 200-level ENGL papers and two further 200-level LING papers (excluding LING 231)	
	300-level	Any two 300-level ENGL papers and any two 300-level LING papers.	
European Studies	100-level	Core papers EURO 101, HIST 108 General papers One of FREN 132, GERM 132, SPAN 132* * May be replaced with an approved 200- or 300-level FREN, GERM, or SPAN paper	
	200-level	Core paper EURO 202 General papers One of ARTV 202, 203, 204, CLAS 232, 238, ENGL 214, 215, 218, FREN 250, MUSI 223, 261, SPAN 243 One of HIST 217, 223, 225, PHIL 226-228, 230, POLS 216	
	300-level	Core paper EURO 304 General papers One of ARTV 302, 303, 304, 308, 309, CLAS 337, 343, ENGL 311-315, 319, 335, FREN 341, 350, GERM 341, MFCO 314, 316, MUSI 323, 361, SPAN 342, 343 One of HIST 301, 307, 325, POLS 301, 310, 312, 315, 325 One further 300-level paper from the lists above	
Film and Media	100-level	MFCO 101, 102	
Studies	200-level	MFCO 210; two further papers from 200-level MFCO papers, ASIA 201, CHIN 242, GEND 205	
	300-level MFCO 301; three further papers from 300-level MFCO papers		
Note: Either CHIN 342 or GEND 305 may be substituted for one MFCO paper.			

Part 1: Major Subject Requirements continued

Major subject	Papers req	quired	
French	100-level	FREN 131, 132, GLBL 101	
	200-level	FREN 232, 233, and one of FREN 250, EURO 202, GLBL 201, 202	
	300-level	FREN 333, 334, and two of FREN 335, 336, 341, 350, GLBL 301, 302	
	ıdents placed in .	of French will be placed in FREN language papers appropriate to their 200- or 300-level language papers will still have to pass approved papers 2010h.	
Gender Studies	100-level	GEND 101, 102	
	200-level	GEND 201; two of GEND 205-210, one of which may be replaced with ANTH 205, ARTV 202, CHIN 241, CLTE 204, GEOG 210, HIST 215, 234, MFCO 212, POLS 202, RELS 209, or SOCI 205	
	300-level	Four of GEND 305-311, 334, one of which may be replaced with ANTH 316, 322, 327, ARTV 302, 305, 306, EDUC 318, MFCO 301, RELS 309, SOCI 302, or SOCI 305	
Geography	100-level	GEOG 101 and GEOG 102	
	200-level	GEOG 280 and two further 200-level GEOG papers (excluding GEOG 290)	
	300-level	GEOG 380 and three further 300-level GEOG papers	
German	100-level	GERM 131, 132, GLBL 101	
	200-level	GERM 230, 231, and one of EURO 202, GLBL 201, 202	
	300-level	GERM 331, 334, and two of GERM 335, EURO 302, GLBL 301, 302, MFCO 316	
	Students placed	of German will be placed in GERM language papers appropriate to their in 200- or 300-level language papers will still have to pass approved papers erman.	
History	100-level	Two 100-level HIST papers Any 100-level ARTV paper may be substituted for one 100-level HIST paper	
200-level Three 200-level HIST papers		Three 200-level HIST papers	
		Any 200-level ARTV paper, CHIN 244, CHTH 206, ENVI 211, ENGL 215, or MAOR 207 may be substituted for one 200-level HIST paper	
	300-level	Four 300-level HIST papers Any 300-level ARTV paper, CHIN 344, or MAOR 307 may be substituted for one 300-level HIST paper	
Indigenous	100-level	MAOR 102, 110	
Development/ He Kura Matanui	200-level	MAOR 202; and two of ANTH 204, 205, 206, 208, GEOG 278, HIST 223, 226, MAOR 203, 204, 207, 208, 210-213, MFCO 212, PACI 201, 210, POLS 202, 207, PUBH 203, SPAN 243, SPEX 206	
	300-level	INDV 301 or 302; and any three of ANTH 324, ECON 303, ENGL 332, GEOG 378, HIST 327, INDV 307, MANT 341, MAOR 303, 304, 307, 308, 310-313, 316, MART 305, MFCO 318, PACI 301, 310, SPAN 343, SPEX 306, TOUR 301, 306	
		rom those offered by other Divisions. The choice of 300-level papers is the interdisciplinary choices made at 200-level.	

Part 1: Major Subject Requirements Continued

Major subject	Papers required	
Information Science	See Commerce Schedule A.	
	Note: Addi	tionally, BSNS 112 or STAT 110 is recommended.
Japanese	100-level	JAPA 131, 132, and one of ASIA 101, GLBL 101, LING 111
	200-level	JAPA 231, 233, and one of ASIA 201, JAPA 242-244, GLBL 201, 202
	300-level	JAPA 331, 332, and two of JAPA 334, 342-344, 351, ASIA 301, GLBL 301, 302
	udents placed	of Japanese will be placed in JAPA language papers appropriate to their in 200- or 300-level language papers will still have to pass approved paper panese.
Language and Linguistics	100-level	LING 111, and two 100-level papers in one of the following languages: Chinese, French, German, Greek, Japanese, Latin, Māori, Spanish
	200-level	Two 200-level LING papers (excluding LING 231), and two 200-level papers in the language continued from 100-level
	300-level	Two 300-level LING papers and two 300-level papers in the language continued from 200-level
Linguistics	100-level	LING 111 and any 100-level paper in Linguistics, Chinese, English, French, German, Greek, Hebrew, Japanese, Latin, Māori Language (MAOR 110, 111, 112), Sanskrit, or Spanish
	200-level	Three LING 200-level papers
	300-level	Any four 300-level LING papers
Māori Studies	100-level	MAOR 102, 111, 112
	200-level	MAOR 211, MAOR 212, and one further 200-level MAOR paper or PACI 201
	300-level	MAOR 311, MAOR 312, and two further 300-level MAOR paper One 300-level INDV paper or PACI 301 may be substituted for one 300-level MAOR paper
Note: Students will be pla student placed in the 200- points in order to major i	-level or 300-l	language papers appropriate to their knowledge of Māori. A first year evel language paper will still have to pass MAOR papers worth at least 16 ies.
Mathematics	See Scienc	e Schedule A
Music for BA	100-level	MUSI 101 and one of MUSI 102, 103, 104, 105
	Above 100-level	MUSI 201 and 108 further MUSI points of which at least 72 must be above 200-level PERF 205 or 305 may be substituted for 18 MUSI points
Music for MusB	100-level	MUSI 101 and one of MUSI 102-105
	Above 100-level	MUSI 201 and 108 further MUSI points of which at least 72 must be above 200-level PERF 205 or 305 may be substituted for 18 MUSI points
Note: These are the core redetails of programme stru		or Music papers for the MusB degree; refer to the MusB regulations for fi

Part 1: Major Subject Requirements continued

Major subject	Papers required		
Pacific Islands Studies	100-level	PACI 101 and one of ANTH 103, 105, HIST 107, MAOR 102, MFCO 102, PACI 102, 103	
	200-level	PACI 201 or 210; ANTH 204; and one of ANTH 205, GEOG 278, HIST 208, MAOR 207, MFCO 212, MUSI 268, or approved Special Topic papers relevant to the Pacific Islands in ANTH, ARTV, CHTH, GEOG, HIST, MAOR	
	300-level	PACI 301 or 310; and three of ANTH 316, GEOG 378, HIST 337, INDV 307, MAOR 307, MUSI 368, POLS 320, SOWK 304, or approved Special Topic papers relevant to the Pacific Islands in ANTH, ARTV, CHTH, GEOG, HIST, MAOR	
Philosophy	100-level	Any two of PHIL 101-106	
	Above 100-level	Seven PHIL papers, including at least two 200-level papers, at least four papers above 200-level, and not more than one 400-level paper One of GEND 201, POLS 202, PSYC 204 may be substituted for one 200-level PHIL paper One of BITC 301, CLAS 340, POLS 301 may be substituted for one 300-level PHIL paper	
Philosophy, Politics and Economics	100-level	BSNS 113, ECON 112, one 100-level PHIL paper (preferably PHIL 103), and one 100-level POLS paper (preferably POLS 102)	
	200-level	PHPE 201, ECON 201 or 271, one other 200-level ECON paper, one 200-level PHIL paper, one 200-level POLS paper, and one further 200-level PHIL, POLS or ECON paper	
	300-level	Six 300-level ECON, PHIL, PHPE, or POLS papers, including at least one paper in each of Economics, Philosophy, and Politics CLAS 340 may be substituted for one 300-level PHIL paper	
Politics	100-level	100-level Any two of POLS 101, 102, 104, 105	
	Above 100-level	Seven POLS papers, including at least two 200-level papers, and at least four 300-level papers One of CHIN 241, GEND 201, 208, PHIL 227, 228, PSYC 204, PUBH 203 may be substituted for one 200-level POLS paper	
Psychology	See Scienc	e Schedule A	
Religious Studies	100-level	RELS 101 and RELS 102	
	200-level	Three 200-level RELS papers PHIL 229 may be substituted for one 200-level RELS paper	
	300-level	Four 300-level RELS papers BIBS 317 may be substituted for one paper	
Sociology	100-level	SOCI 101 and SOCI 102	
	200-level	SOCI 201; two further 200-level SOCI papers, one of which may be replaced with any 200-level GEND paper or CRIM 201 or PHSE 206 $$	
	300-level	SOCI 301; three papers from GEND 311 and 300-level SOCI papers, one of which may be replaced with any 300-level GEND paper or SPEX 312 or 315	

Part 1: Major Subject Requirements continued

Major subject	Papers red	Papers required		
Spanish	100-level			
Spanish				
	200-level	SPAN 231, SPAN 232, and one of SPAN 233, 243, 250, 251, EURO 202, GLBL 201, 202		
	300-level	SPAN 331, SPAN 332, and two of SPAN 341-343, 350, 351, EURO 302, GLBL 301, 302		
	Students placed	e of Spanish will be placed in SPAN language papers appropriate to their in 200- or 300-level language papers will still have to pass approved papers Spanish.		
Sport Development and	100-level	SPEX 101, 102 ANAT 101, PHSL 101 recommended		
Management	200-level	SPEX 204, 208, 209 SPEX 206 recommended		
	300-level	Four of SPEX 304, 312-315		
Statistics	See Science	See Science Schedule A		
Theatre Studies	100-level	THEA 122, 151, 152		
	200-level	THEA 221 and two further 200-level THEA papers MUSI 265 or PERF 205 may be substituted for one THEA paper		
	300-level	Four 300-level THEA papers MUSI 365 or PERF 305 may be substituted for one THEA paper		
Note: THEA 152 shou	ld normally be	taken in the first or second year of the programme.		
Tourism,	Tourism po	apers		
Languages and Cultures	100-level	TOUR 101, 102		
	200-level	TOUR 217, 218, 219		
	300-level	Two of TOUR 301, 303-306		
	126 points of two lang German, Ja the offering	and Cultures/Te Tumu papers of approved language and/or culture papers, including a minimum guage acquisition papers in one particular language (Chinese, French, apanese, Spanish, Māori) and at least two 300-level papers drawn fror gs of the Department of Languages and Cultures and/or Te Tumu, the Māori, Pacific and Indigenous Studies		
		elective paper ional 18-point paper from either Tourism or Languages and Culture		

Note: Students with previous experience of a second language will be placed in language papers appropriate to

their experience.

Part 2: Minor Subject Requirements

Minor subject	Papers required	
Anthropology	Five ANTH, at least three of which must be above 100-level, including at least one above 200-level $$	
Art History and Visual Culture	Two 100-level ARTV papers, and at least three further ARTV papers above 100-level, one of which must be above 200-level.	
Asian Studies	ASIA 101, 201 or 202, 301 or 302; one of ARTV 206, CHIN 241-244, 334, 342, 343, JAPA 242-244, 331, 342-344, MUSI 268, 368; and one of ANTH 203, HIST 204, 211, 231, 303, 304, 314, MANT 341, 348, POLS 318, RELS 209, 212, 216, 226, 227, 309, 310, 312, 316, 326-328 Must include at least two papers above 200-level	
Biblical Studies	100-level	Two 100-level BIBS or HEBR papers
	Above 100-level	At least three BIBS papers, including at least one above 200-level.
Buddhist Studies	RELS 102 and four of ANTH 105, ASIA 101, CHIN 131, 132, JAPA 131, 132, SANS 111, 112, RELS 202, 209, 216, 226, 227, 309, 316, 326, 327, 328, at least three of which must be above 100-level, including at least one above 200-level	
Chinese	Five CHIN papers; at least three of which must be above 100-level, including at least one above 200-level	
Christian Thought	100-level	Two 100-level CHTH papers
and History	Above 100-level	At least three CHTH papers, including at least one above 200-level
Classical Music	MUSI 102 or 105 and four papers from the following list, three of which must be above 100-level, including at least one at 300-level: EURO 101, HIST 108, MUSI 101, 110, 191, EURO 202, MUSI 201, 220, 223, 259-263, 265, MUSI 301, 320, 323, 361, 363, 365. No more than one non-MUSI paper may be included.	
Classics (also see Greek and Latin)	Five CLAS or GREK or LATN papers, at least three of which must be above 100-level, including at least one above 200-level	
Note: No paper forming major subject requireme		r subject requirement in Greek or Latin may also count for a minor or
Communication	100-level	MFCO 102 and MFCO 103
Studies	Above 100-level	MFCO 202; two further MFCO papers, of which one must be above 200-level $$
Note: GEND 205 or 305	may be substit	uted for one MFCO paper at the same level.
Computer Science	See Science	Schedule A
Criminology	100-level	SOCI 103
	Above 100-level	CRIM 201 and 54 points, including at least 18 above 200-level, from ANTH 327, 424, ENGL 243, FORB 201, GEND 208 or 308, GEND 209 or 309, GEND 210 or 310, GEND 311, HIST 215, 234, LAWS 410, 417, MFCO 212, POLS 202, 214, PSYC 204, 325, SOCI 203
Dance	Five papers from DANC 101, 201, 204, 301, 304, THEA 153, PERF 205, 301, at least three of which must be above 100-level, including at least one at 300-level	
	See Commerce Schedule A	

Part 2: Minor Subject Requirements continued

Minor subject	Papers requ	uired		
Education	100-level	EDUC 101 and EDUC 102		
	Above 100-level	At least three EDUC papers, including at least one above 200-level		
English	100-level	Two 100-level ENGL papers (excluding ENGL 126)		
	200-level	Two 200-level ENGL papers		
	300-level	One 300-level ENGL paper		
Note: EURO 202 or 302	2 may be substit	tuted for one 100- or 200-level ENGL paper.		
Environment and	100-level	ENVI 111 and one other approved paper at 100-level or above		
Society	200-level	ENVI 211 and one other approved paper at 200-level or above		
	300-level	ENVI 311		
Note: ENVI 312 is avai	lable as one of t	the elective papers.		
Ethnomusicology Notes:	341, 366-36	Five of MUSI 103, 104, 105, 140, 141, 203, 225, 240, 241, 266-269, 303, 325, 340, 341, 366-369, MAOR 108, 208, 308; must include at least two 200-level papers and one 300-level paper		
(i) ANTH 105,	,	205 or 320 may be substituted for one paper. 41, 240, 241, 340, and 341 should be taken in an approved instrument.		
European Studies	One of ART 343, ENGL MFCO 314 One further 307, 325, PI One further	Two of EURO 101, 202 or 302, 304 One of ARTV 202, 203, 204, 302, 303, 304, 308, 309, CLAS 232, 238, 337, 343, ENGL 214, 215, 218, 311-315, 319, 335, FREN 250, 341, 350, GERM 341, MFCO 314, 316, MUSI 223, 261, 323, 361, SPAN 243, 342, 343 One further paper from EURO 101, 202 or 302, 304, HIST 217, 223, 225, 301, 307, 325, PHIL 226-228, POLS 216, 301, 310, 312, 315, 325 One further paper from the lists above Must include at least one 300-level paper		
Film and Media	100-level	MFCO 101 and MFCO 102		
Studies	Above 100-level	MFCO 210; two further MFCO papers, of which one must be above 200-level		
	Note: GEND at the same l	205 or 305 or CHIN 242 or 342 may be substituted for one MFCO paper level.		
French		Five FREN papers; at least three of which must be above 100-level, including at least one above 200-level		
Gender Studies	Five GEND papers, at least three of which must be above 100-level, including at least one above 200-level One 100- or 200-level GEND paper may be replaced by one of the following: ANTH 205, CLTE 204, GEOG 210, HIST 215, 226, 234, MFCO 212, RELS 209, SOCI 205, ANTH 316, 322, 327, ARTV 305, 306, EDUC 318, MFCO 301, RELS 309, SOCI 302, 305			
Geography	100-level	GEOG 101 and GEOG 102		
	Above 100-level	At least three GEOG papers including at least one above 200-level (excluding GEOG 290, 380)		
German	Five GERM papers; at least three of which must be above 100-level, including at least one above 200-level			

Part 2: Minor Subject Requirements continued

Minor subject	Papers req	uired	
Greek	Five GREK papers, at least three of which must be above 100-level, including at least one above 200-level		
Note: No paper forming major subject requireme		or subject requirement in Greek or Latin may also count for a minor or	
History		papers, at least three of which must be above 100-level, including at bove 200-level	
Human Services	100-level	LAWS 101	
Law	Above 100-level	Papers worth at least 60 points from LAWS 311, 417, 448, 458, 459 (admission to any of these papers is subject to approval from the Dean of Law).	
Indigenous Development/ He Kura Matanui	INDV 301, PACI 101, 2	: MAOR 202; four of ANTH 204-206, 208, GEOG 278, HIST 223, 226, 302, 307, MAOR 102, 110, 203, 204, 207, 208, 210-213, MFCO 212, 201, 210, POLS 202, 207, PUBH 203, SPAN 243, including at least one 11, 302, 307	
Information Science	See Comm	erce Schedule A	
Irish Studies	Five papers, including no more than two papers from a single discipline, and at least one at 300-level, chosen from the following: ENGL 240, 241, 250, 340, 341, 350, HIST 218, 232, 307, 328, MFCO 320		
Japanese	Five JAPA papers; at least three of which must be above 100-level, including at least one above 200 level		
Latin	Five LATN papers, at least three of which must be above 100-level, including at least one above 200-level		
	Note: No paper forming part of a minor subject requirement in Greek or Latin may also count for a minor or major subject requirement in Classics.		
Linguistics	100-level	LING 111 and any 100-level paper in Linguistics, Chinese, English (excluding ENGL 126), French, German, Greek, Hebrew, Japanese, Latin, Māori Language (MAOR 110, 111 112), Sanskrit, or Spanish	
	200-level	Two 200-level LING papers (excluding LING 231)	
	300-level Any 300-level LING paper		
Māori Studies	100-level	Two 100-level MAOR papers	
	200-level	One 200-level MAOR paper, and one further MAOR, INDV or PACI paper at 200-level or above	
	300-level	One 300-level MAOR paper	
Mathematics	See Science Schedule A		
Music	100-level	MUSI 101 and one further MUSI paper or MAOR 108	
	Above 100-level	Three MUSI papers of which at least one must be above 200-level	
Note: PERF 205 or 305 i		tuted for one MUSI paper	
Music Technology	MUSI 132, 232, 332, and two of COMP 112, 160, COSC 212, 241, 242, 360, MFCO 103, MUSI 131, 135, 191, 233, 269, 333, 334, 369		
Note: Must include at le			

Part 2: Minor Subject Requirements continued

36. 1.			
Minor subject	Papers req	uired	
Pacific Islands Studies	100-level	PACI 101 and one of ANTH 103, 105, HIST 107, MAOR 102, MFCO 102, PACI 102, 103	
	200-level	PACI 201 or 210; one of ANTH 204, 205, GEOG 278, HIST 208, MAOR 207, MFCO 212, MUSI 268, or approved Special Topic papers relevant to the Pacific Islands in ANTH, ARTV, CHTH, GEOG, HIST, MAOR	
	300-level	One of ANTH 316, GEOG 378, HIST 337, INDV 307, MAOR 307, MUSI 368, PACI 301, 310, POLS 320, SOWK 304, or approved Special Topic papers relevant to the Pacific Islands in ANTH, ARTV, CHTH, GEOG, HIST, MAOR	
Pastoral Studies	100-level	Two 100-level CHTH papers	
	Above 100-level	At least three PAST papers, including at least one above 200-level	
Philosophy	Five PHIL least one at	papers, at least three of which must be above 100-level, including at 300-level	
Politics	Five POLS papers, at least three of which must be above 100-level, including at least one at 300-level		
Popular Music Note: No more than one n	MUSI 103 and four papers from the following list, three of which must be above 100-level, including at least one at 300-level: ANTH 105, MUSI 104, 105, ANTH 205, ASIA 201, MFCO 212, MUSI 203, 225, 268, 269, PERF 205, MUSI 303, 325, 328, 368, 369, PERF 305		
Psychology	See Science Schedule A		
Religious Studies	100-level RELS 101 and RELS 102		
	Above 100-level	At least three RELS papers, including at least one above 200-level. BIBS 317 may be substituted for one paper	
Science	100-level	MFCO 103	
Communication	Above 100-level	MFCO 222, SCOM 209, 301, and one of MFCO 220, 223, 321, ECOL 212, ENGL 228, 327, HIST 229, 306, PHIL 225, 235, POLS 207, PUBH 202, 203, RELS 217, 317, SOCI 208, TOUR 306	
Sociology	Five SOCI papers, of which at least three must be at 200-level or above, including at least one at 300-level One 18 point SOCI paper may be replaced by any GEND paper at the appropriate level, SPEX 312, 315, STAT 110		
Sport Development and Management	See Science Schedule A		
Spanish	Five SPAN papers; at least three of which must be above 100-level, including at least one above 200-level		
Statistics	See Science	e Schedule A	
TESOL (Teaching	100-level	LING 111 and one further 100-level LING paper	
English to Speakers of Other Languages)	200-level	LING 231 and one further 200-level LING paper or EDUC 252	
Note: This miner and it is	300-level	One of LING 317, 331, 332	
INOIE: This minor subject is	s noi avanabi	e to students majoring in Linguistics.	

Part 2: Minor Subject Requirements continued

Minor subject	Papers rec	quired
Theatre Studies	Five THEA papers including THEA 122, and at least three papers above 100-level, including at least one at 300-level. MUSI 265 or 365 or PERF 205 or 305 may be substituted for 18 THEA points	
Theology	Five BIBS, CHTH or HEBR papers; at least three of which must be above 100-level, including at least one above 200-level May include either RELS 211 or 311.	
Writing	100-level ENGL 127 and either ENGL 120 or 128	
	Above At least three of ENGL 217, 220, 227, 228, MFCO 220, THEA 241, ENGL 320, 327, 337, 342, 368, THEA 341, including at least one paper at 300-level	
Note: ENGL 217, THEA 241, and THEA 341 are limited-entry papers.		

Arts and Music Schedule B

BA(Hons) and PGDipArts Subject Requirements

Subject	Prerequisites*	Requirements
Anthropology		ANTH 490 or 495 or ANAT 490 and three further 400-level ANTH and/or ARCH papers BIOA 401 may be substituted for one 400-level ANTH paper
Art History and Visual Culture		ARTV 490, two further 400-level ARTV papers, and one additional paper in a relevant discipline approved by the Head of the Department of History and Art History
Biblical Studies	36 points of either Greek or Hebrew language (or other combinations of papers comprising one year of Greek or Hebrew language study)	BIBS 490, and three further 400-level BIBS papers. One 400-level CHTH, MINS, PAST, or RELS paper may be substituted for one BIBS 400-level paper
Chinese		CHIN 441, 451, 452, 490
Christian Thought and History		CHTH 490, and three further 400-level CHTH papers. One 400-level BIBS, MINS, PAST, or RELS paper may be substituted for one CHTH 400-level paper.
Classics (including Classical Studies, Greek and Latin)		CLAS 490 and three further papers from 400-level CLAS or GREK or LATN papers or PHIL 406
	have been passed as part of or in add subject concerned in the preceding o	

BA(Hons) and PGDipArts Subject Requirements continued

Subject	Prerequisites*	Requirements
Communication Studies		MFCO 490, 401, and two further 400-level MFCO papers, or other approved papers
Computer Science		As for BSc(Hons) and PGDipSci; see Science Schedule B
Economics	ECON 375 and 377, two further ECON 300-level papers plus one further 300-level paper	As for BCom(Hons) and PGDipCom; see Commerce Schedule B
Education		EDUC 480, 407, and three further 400-level EDUC papers Students who have already passed EDUC 351 may substitute EDUC 422 or 427 or an advanced research methods course, approved by the Dean of the College of Education, for EDUC 407.
English		ENGL 490 and three further 400-level ENGL papers
Film and Media Studies		MFCO 490, 401 and two further 400-level MFCO papers, or other approved papers
French		FREN 441, 451, 452, 490
Gender Studies		GEND 401, 490, and two of ANTH 416, 423, ARTV 405, 406, EDUC 427, HIST 406, MFCO 408, PACI 401, POLS 411, SOCI 401-403, or other approved papers
Geography		GEOG 490 and three further 400-level GEOG or DEVS papers
German		GERM 441, 451, 452, 490
History		HIST 490 and 452; and two further 400-level HIST papers. ENGL 404, GEND 401, MAOR 407, or an 400-level ARTV paper may be substituted for one 400-level paper
Indigenous Development/ He Kura Matanui		INDV 402, MAOR 414, 490 and one of ANTH 416, MAOR 404, 407, 410, 417, 43. PACI 401, 402, 410, POLS 402 Note: 400-level papers selected should be consistent with interdisciplinary choices at 300-level. Approved papers may be drawn fron those offered by other Divisions.
Information Science		As for BCom(Hons) and PGDipCom; see Commerce Schedule B

^{*} Papers which must have been passed as part of or in addition to the normal major subject requirements for the subject concerned in the preceding ordinary degree programme.

BA(Hons) and PGDipArts Subject Requirements continued

Subject	Prerequisites*	Requirements
Japanese		JAPA 441, 451, 452, 490
Linguistics		LING 490 and three further 400-level LING papers
Māori Studies		MAOR 414, 490, and two further 400-level MAOR, INDV or PACI papers including at least one of MAOR 427 or 431
Mathematics		As for BSc(Hons) and PGDipSci; see Science Schedule B
Music for BA(Hons) and PGDipArts	One of MUSI 220/320, MUSI 225/325 or MUSI 269/369.	MUSI 490 and 60 further points from MUSI 403, 407, 410 and 442
Music for MusB(Hons)		See regulations for the degree of Bachelor of Music with Honours
Philosophy	One of PHIL 105 or PHIL 222 or equivalent	PHIL 490 and three further papers from 400-level PHIL papers or CLAS 440
Philosophy, Politics and Economics		Either ECON 492 or PHIL 490, plus three further 400-level ECON, PHIL or POLS papers. No more than 100 points may be from any one of the component disciplines CLAS 440 may be substituted for one 400-level PHIL paper
Psychology		As for BSc(Hons) and PGDipSci; see Science Schedule B
Religious Studies		RELS 490, RELS 415 and two further 400-level RELS papers. An approved paper may be substituted for one 400-level RELS paper
Sociology		SOCI 490 and three further 400-level SOCI papers
Spanish		SPAN 441, 451, 452, 490
Statistics		As for BSc(Hons) and PGDipSci; see Science Schedule B
Theatre Studies		400-level THEA papers worth 120 points, including THEA 490 and/or THEA 451, and including THEA 423 if THEA 323 has not been previously passed. An approved paper at 400-level or above may be substituted for one 20-point THEA paper

^{*} Papers which must have been passed as part of or in addition to the normal major subject requirements for the subject concerned in the preceding ordinary degree programme.

Arts and Music Schedule C - Papers

Papers in the following subjects: either all papers at 100-, 200- and 300-level with the codes listed or as individually specified.

(A list of all papers, with titles and point values, is printed before the indexes in this Calendar; prescriptions for papers, with prerequisites and other details, are printed in the Guide to Enrolment.)

Anthropology	ANTH	Law	LAWS 101,
Archaeology	ARCH		102
Art History and Visual Culture	ARTV	Linguistics	LING
Asian Studies	ASIA	Māori Health	MAOH
Biblical Studies	BIBS	Māori Studies	MAOR
Bioethics	BITC 201,	Mathematics	MATH
	202, 301	Media, Film and Communication	MFCO
Biological Anthropology	BIOA	Music	MUSI
Business Studies	BSNS 113	Pacific Health	PACH
Chinese	CHIN	Pacific Islands Studies	PACI
Christian Thought and History	CHTH	Pastoral Studies	PAST
Classical Studies	CLAS	Performing Arts	PERF 102,
Community Health Care	CMHC		103, 202,
Computer and Information Science	COMP		203, 301, 302
Computer Science	COSC	Philosophy	PHIL
Criminology	CRIM	Philosophy, Politics and Economics	PHPE
Dance	DANC	Politics	POLS
Economics	ECON	Psychological Medicine	PSME 201
Education	EDUC	Psychology	PSYC
English	ENGL	Public Health	POPH,
Environment and Society	ENVI		PUBH
European Studies	EURO	Religious Studies	RELS
French	FREN	Sanskrit	SANS
Gender Studies	GEND	Science Communication	SCOM
Geography	GEOG	Social Work	SOWK
German	GERM	Sociology	SOCI
Global Cultures	GLBL	Spanish	SPAN
Greek	GREK	Sport, Physical Education and Exercise	SPEX 101,
Hebrew	HEBR		102, 204,
History	HIST		206-209 304, 306,
Humanities	HUMS		307, 312-
Indigenous Development	INDV		316
Information Science	INFO	Statistics	STAT
Japanese	JAPA	Theatre Studies	THEA
Latin	LATN		

Education

Education

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Education

Note: These regulations should be read in conjunction with the Statutes and General Regulations, particularly those concerned with Admission and Enrolment, Terms Requirements, and Examinations.

Prescriptions for papers are printed in the Guide to Enrolment.

Programmes in Education Studies and Teacher Education

In addition to the qualifications in this section, the University offers programmes in Education for the degrees of Bachelor of Arts, Bachelor of Arts with Honours, and Master of Arts, and for the Postgraduate Diploma in Arts Subjects. Details may be found in the Arts and Music section of the Calendar. Other relevant qualifications are the Postgraduate Diploma in Child-Centred Practice and the Postgraduate Certificate in Children's Issues (Arts and Music section) and the Postgraduate Diploma and Postgraduate Certificate in Higher Education (Interdivisional section).

Initial Teacher Education - Professional Standards and Criminal Offences Policy

Students graduating with an initial teacher education qualification are eligible to apply to the Teaching Council of Aotearoa New Zealand for registration as teachers.

In view of the requirements of the Teaching Council of Aotearoa New Zealand for the registration of teachers, the Vulnerable Children Act 2014, and the entitlement of schools, early childhood centres, and other education services participating in initial teacher education programmes to have confidence in the character and behaviour of College of Education students:

- (a) persons who are applying for enrolment in initial teacher education programmes must consent to such checks as are prescribed by the College of Education in light of the requirements of the Teaching Council of Aotearoa New Zealand and the Vulnerable Children Act 2014, which shall include verification from the New Zealand Police and Department of Courts (and/or equivalent for international applicants) that the applicant has no undeclared criminal charges or convictions;
- (b) depending on the nature and recency of any offending, an applicant for admission to a programme may be declined admission by the Dean of the College of Education on the recommendation of the Selection Committee concerned, on the grounds that the applicant is not of good character and/or has been guilty of misconduct (see Education Act 1989, Section 224(12) (a) and (b) and the Admission to University Statute 2011);
- (c) students who are enrolled in initial teacher education programmes must adhere to the professional standards required during the period of the initial teacher education programme and also must declare any charges or convictions for criminal offences;
- (d) any student charged with or convicted of a criminal offence during the period of an initial teacher education programme must inform the Associate Dean (Teacher Education) in writing within seven days of such charge or conviction (in the case of a student who is currently enrolled) or before enrolling for further study (in the case of a student who is not currently enrolled). A determination about the student's eligibility to continue to study towards the qualification will be made by the Dean of the College of Education on the recommendation of the Associate Dean (Teacher Education).

Regulations for the Degree of Bachelor of Teaching BTchg

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities), on the advice of the Dean, College of Education, who must be satisfied that, in accordance with Section 224 of the Education Act 1989, the applicant satisfies the requirements for admission to an initial teacher education programme.
- (b) Applicants whose first language is not English or Māori must provide certified copies of IELTS (International English Language Testing System) results, including a score of at least 7.0 in the academic version (with no individual component below 7.0), prior to admission.

2 Structure of the Programme

Every programme of study must satisfy the requirements for one endorsement in the schedule of requirements for the degree.

3 Duration of the Programme

- (a) A candidate who has not been granted credit or exemptions from papers on the basis of previous study shall normally follow a programme of full-time study for three years.
- (b) A candidate shall satisfy the requirements for the degree within six years of admission to the programme.

4 Prerequisites, Corequisites and Restrictions

- (a) Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).
- (b) Continuation in the programme shall be subject to a candidate's achieving the required competency in Literacy, Information and Communication Technologies, and Mathematics, prior to enrolment in specified papers as listed in the schedule.

5 Credits

The Pro-Vice-Chancellor (Humanities) may grant such credits or exemptions as are deemed appropriate for work previously completed by a candidate.

6 Cross Credits

A candidate who is enrolled for the degree concurrently with another degree, or who has completed one degree and is proceeding with the other, may cross credit 100- and 200-level papers which are common to both degrees up to a maximum of 126 points where the other degree is a three-year degree and up to a maximum of 180 points where the other degree is longer than a three-year degree.

7 Exclusion from the Programme

A candidate may be excluded from further study towards the degree by the Associate Dean (Teacher Education), College of Education, (clauses (a), (b), and (d), or the Dean, College of Education (clause (c)), if the candidate:

 (a) fails to make satisfactory academic progress (as defined by the Academic Progress Policy);

- (b) fails to pass a professional practice paper for a second time:
 - (i) Early Childhood Education
 - EDPR 101, EDPR 201, EDPR 301 or EDPR 302
 - (ii) Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education)
 EDPR 151, EDPR 251, EDPR 333 or EDPR 351
 - (iii) Primary Education
 - EDPR 131, EDPR 231, EDPR 331 or EDPR 333
- (c) fails a component of the professional practice programme due to unprofessional or unethical behaviour, under which circumstances the student may be excluded from the professional component of the qualification.
- (d) fails to pass any other compulsory paper in three attempts.

8 Examinations

- (a) A candidate, who is enrolled for the Primary option or Primary Bicultural option for the degree and who has satisfied the internal assessment requirements for a compulsory curriculum studies paper but who has obtained a D grade in the final examination, may be permitted to sit a special examination for the paper or papers concerned, provided that the candidate has not failed more than half the total points for the year. In this event, the candidate will be required to repeat all the failed papers.
- (b) Any candidate who is repeating a paper shall not normally be admitted to a special examination for that paper.

9 Withdrawal from and Readmission to the Programme

- (a) A student who withdraws from the programme at any time and wishes to be readmitted to the programme at a later date shall be required to apply to the Associate Dean (Teacher Education), College of Education, for readmission.
- (b) The period of temporary withdrawal from the programme shall not normally exceed one year following the year of withdrawal.
- (c) Applications for readmission should normally be received by the Associate Dean (Teacher Education), College of Education, no later than 1 November in the year preceding desired readmission.

10 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Requirements for the Degree of Bachelor of Teaching

Early Childhood Education Endorsement

EDCR 302

EDPR 301

EDPR 302

EDPR 303

Year	Paper	Title	Points
First Year	EDUC 101	Education and Society	18
	EDUC 102	Human Development	18
	EDCR 101	Exploring Curriculum	18
	EDCR 102	The Languages of Children	18
	EDPR 101	The Practice of Early Childhood Teaching	18
	EDPR 102	From Personal to Professional	18
		Subject Study paper*	18
	EICT 199	ICT Competency Test	0
	ELIT 199	Literacy Competency Test	0
	EMAT 197	Mathematics Competency Test (ECE/Secondary)	0
recomme	nded to take EI	t pass one or more of EICT 199, ELIT 199, and EMAT 197 at the first at CT 198 Essential ICT for Teaching, ELIT 198 Essential Literacy for Teach r EMAT 197 (or equivalent courses).	
Second Year	EDUC 211	The Institutions of Childhood	18
	EDCR 201	Weaving Curriculum	18
	EDCR 202	People Under Three	18
	EDCR 203	Te Ôhonga Ake o ngā Marautanga	18
	EDPR 201	Relationships and the Practice of Teaching	18
	EDPR 202	Relationships in Inclusive Settings	18
		Subject Study paper*	18
Third Year	EDUC 311	Contemporary Understandings of Young Children as Learners	18
	EDCR 301	Living Curriculum	18

Professional Inquiry in(to) Practice 1

Professional Inquiry in(to) Practice 2

Politics, Policy and the Profession

18

18

18

18

Debating Curriculum

^{*} Programme must include Subject Studies papers worth a total of at least 36 points selected from EDUC and/or EDSU papers and/or papers from other approved disciplines and subjects.

Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) Endorsement

Year	Paper	Title	Points
First Year	EDUC 101	Education and Society	18
	EDUC 102	Human Development	18
	EDCR 131	Introduction to English, Mathematics and Statistics	18
	EDCR 132	Music, Dance and Drama	18
	EDCR 133	Health and Physical Education	18
	EDCR 152	He Kākano Noaiho	18
	EDPR 151	Te Mōhiotanga - Professional Studies and Practice 1	18
	EICT 199	ICT Competency Test	0
	ELIT 199	Literacy Competency Test	0
	EMAT 199	Mathematics Competency Test (Primary)	0
Second Year	EDUC 252	Mathematics for Teaching (or equivalent courses). How People Learn	18
Second Year			
	EDCR 231	Mathematics and Statistics	18
	EDCR 232	Science and Technology	18
	EDCR 234	English	18
	EDCR 252	Te Pupuke	18
	EDCR 254	Tikanga-ā-iwi, Ngā Reo, Toi Ataata	
			18
	EDPR 251	Te Mātauranga - Professional Studies and Practice	18 18
Third Year	EDPR 251 EDUC 335	Constructions of Learning in Education Settings	
Third Year			18
Third Year	EDUC 335	Constructions of Learning in Education Settings	18 18
Third Year	EDUC 335 EDCR 331	Constructions of Learning in Education Settings Advanced Mathematics and Statistics English and TESOL	18 18 18
Third Year	EDUC 335 EDCR 331 EDCR 334	Constructions of Learning in Education Settings Advanced Mathematics and Statistics	18 18 18 18

In Curriculum Studies papers, students will focus on the English medium documents, while developing a working knowledge of the parallel marau curricula within Te Marautanga o Aotearoa.

Requirements for the Degree of Bachelor of Teaching continued

Primary Education Endorsement

Year	Paper	Title	Points
First Year	EDUC 101	Education and Society	18
	EDUC 102	Human Development	18
	EDCR 131	Introduction to English, Mathematics and Statistics	18
	EDCR 132	Music, Dance and Drama	18
	EDCR 133	Health and Physical Education	18
	EDPR 131	Te Weu - Professional Studies and Practice 1	18
		Subject Study paper*	18
	EICT 199	ICT Competency Test	0
	ELIT 199	Literacy Competency Test	0
	EMAT 199	Mathematics Competency Test (Primary)	0

Note: Any student who does not pass one or more of EICT 199, ELIT 199, and EMAT 199 at the first attempt is recommended to take EICT 198 Essential ICT for Teaching, ELIT 198 Essential Literacy for Teaching, and/or EMAT 198 Essential Mathematics for Teaching (or equivalent courses).

Second Year	EDUC 252 EDCR 231 EDCR 232 EDCR 233 EDCR 234	How People Learn Mathematics and Statistics Science and Technology Social Sciences, Learning Languages and Visual Arts English	18 18 18 18
	EDPR 231	Te Aka – Professional Studies and Practice 2 Subject Study paper*	18 18
Third Year	EDUC 335 EDCR 331 EDCR 332 EDCR 334 EDPR 331 EDPR 333	Constructions of Learning in Education Settings** Advanced Mathematics and Statistics Curriculum Pedagogy and Content** English and TESOL Te Puāwaitanga – Professional Studies 3 Professional Practice 4	18 18 18 18 18

^{*} Programme must include Subject Studies papers worth a total of at least 36 points selected from EDUC and/or EDSU papers and/or papers from other approved disciplines and subjects.

^{**} A student wishing to focus on early years schooling may substitute EDUC 311 Contemporary Understandings of Young Children as Learners for EDUC 335, and may also substitute EDCR 301 Living Curriculum for EDCR 332 with approval of the Programme Co-ordinator.

Regulations for the Degree of Bachelor of Education Studies BEdSt

Note: No new students will be accepted for this programme except for students permitted to transfer from a BTchg programme.

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities), on the advice of the Dean, College of Education, who must be satisfied that, in accordance with Section 224 of the Education Act 1989, the applicant satisfies the requirements for admission to an initial teacher education programme.
- (b) Applicants whose first language is not English or Māori must provide certified copies of IELTS (International English Language Testing System) results with a score of at least 7.0 in the academic version (with no individual component below 7.0), prior to admission.
- (c) Students who hold or have completed the requirements for a degree enabling application for provisional teacher registration in New Zealand shall not be admitted to the programme.

Note: The BEdSt degree does not in itself qualify graduates for teacher registration (see regulations for Graduate Diploma in Education and Teaching).

2 Structure of the Programme

Every programme of study must satisfy the requirements for one of each of the pathways and endorsements in the schedules of requirements for the degree.

3 Duration of the Programme

- (a) A candidate who has not been granted credit or exemptions from papers on the basis of previous study shall normally follow a programme of full-time study for three years.
- (b) A candidate shall satisfy the requirements for the degree within five years of admission to the programme.

4 Prerequisites, Corequisites and Restrictions

- (a) Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).
- (b) Continuation in the programme shall be subject to a candidate's achieving the required competency in Literacy, Information and Communication Technologies and Mathematics, prior to enrolment in specified papers as listed in the schedule.

5 Credits

The Pro-Vice-Chancellor (Humanities) may grant such credits or exemptions as are deemed appropriate for work previously completed by a candidate.

6 Cross Credits

A candidate who is enrolled for the degree concurrently with another degree, or who has completed one degree and is proceeding with the other, may cross credit 100- and 200-level papers which are common to both degrees up to 126 points where the other degree is a three-year degree, and up to 180 points where the other degree is longer than a three-year degree.

-ducation

7 Exclusion from the Programme

A candidate may be excluded from further study towards the degree by the Associate Dean (Teacher Education), College of Education, (clauses (a), (b), and (d), or the Dean, College of Education (clause (c)), if the candidate:

- (a) fails to make satisfactory academic progress (as defined by the Academic Progress Policy);
- (b) fails to pass a professional practice paper for a second time:
 - (i) Early Childhood Education
 - EDPR 101 or EDPR 201
 - (ii) Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education)EDPR 151 or EDPR 251
 - (iii) Primary Education
 - EDPR 131 or EDPR 231
- (c) fails a component of the professional practice programme due to unprofessional or unethical behaviour, under which circumstances the candidate may be excluded from the professional component of the qualification;
- (d) fails to pass any other compulsory paper in three attempts.

8 Examinations

- (a) A candidate, who is enrolled for the Primary option or Primary Bicultural option for the degree and who has satisfied the internal assessment requirements for a compulsory curriculum studies paper but who has obtained a D grade in the final examination, may be permitted to sit a special examination for the paper or papers concerned, provided that the candidate has not failed more than half the total points for the year. In this event, the candidate will be required to repeat all the failed papers.
- (b) Any candidate who is repeating a paper shall not normally be admitted to a special examination for that paper.

9 Withdrawal from and Readmission to the Programme

- (a) A candidate who withdraws from the programme at any time and wishes to be readmitted at a later date shall be required to apply to the Associate Dean (Teacher Education), College of Education, for readmission.
- (b) The period of temporary withdrawal from the programme shall not normally exceed one year following the year of withdrawal.
- (c) Application for readmission must normally be received by the Associate Dean (Teacher Education), College of Education, no later than 1 November in the year preceding desired readmission.
- (d) If a candidate withdraws permanently from the programme, the Pro-Vice-Chancellor (Humanities) will determine, on the recommendation of the Associate Dean (Teacher Education), College of Education, what credit may be granted towards another qualification.

10 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Papers for the Degree of Bachelor of Education Studies (endorsed with an area of specialisation)

Early Childhood Education Pathway

Year	Paper	Title	Points
First Year	EDUC 101	Education and Society	18
	EDUC 102	Human Development	18
	EDCR 101	Exploring Curriculum	18
	EDCR 102	The Languages of Children	18
	EDPR 101	The Practice of Early Childhood Teaching From	18
	EDPR 102	Personal to Professional	18
		Subject Study paper*	18
	EICT 199	ICT Competency Test	0
	ELIT 199	Literacy Competency Test	0
	EMAT 197	Mathematics Competency Test (ECE/Secondary)	0
		* ' '	

Note: Any student who does not pass one or more of EICT 199, ELIT 199, and EMAT 197 at the first attempt is recommended to take EICT 198 Essential ICT for Teaching, ELIT 198 Essential Literacy for Teaching, and/ or support appropriate for EMAT 197 (or equivalent courses).

Second Year	EDUC 211	The Institutions of Childhood	18
	EDCR 201	Weaving Curriculum	18
	EDCR 202	People Under Three	18
	EDCR 203	Te Ohonga Ake o ngā Marautanga	18
	EDPR 201	Relationships and the Practice of Teaching	18
	EDPR 202	Relationships in Inclusive Settings	18
		Subject Study paper*	18
Third Year	EDCR 360	Advanced Study and Internship	36
	300-level or a	the area of specialisation, including at least 36 points at above n Endorsement options listed below)	72

^{*} Programme must include Subject Studies papers worth a total of at least 36 points selected from EDUC and/or EDSU papers and/or papers from other approved disciplines and subjects.

Papers for the Degree of Bachelor of Education Studies (endorsed with an area of specialisation) continued

Te Pōkai Mātauranga o Te Ao Rua (Primary Bicultural Education) Pathway

Year	Paper	Title	Points
First Year	EDUC 101	Education and Society	18
	EDUC 102	Human Development	18
	EDCR 131	Introduction to English, Mathematics and Statistics	18
	EDCR 132	Music, Dance and Drama	18
	EDCR 133	Health and Physical Education	18
	EDCR 152	He Kākano Noaiho	18
	EDPR 151	Te Mōhiotanga - Professional Studies and Practice 1	18
	EICT 199	ICT Competency Test	0
	ELIT 199	Literacy Competency Test	0
	EMAT 199	Mathematics Competency Test (Primary)	0

Note: Any student who does not pass one or more of EICT 199, ELIT 199, and EMAT 199 at the first attempt is recommended to take EICT 198 Essential ICT for Teaching, ELIT 198 Essential Literacy for Teaching, and/or EMAT 198 Essential Mathematics for Teaching (or equivalent courses).

Second Year	EDUC 252	How People Learn	18
	EDCR 231	Mathematics and Statistics	18
	EDCR 232	Science and Technology	18
	EDCR 234	English	18
	EDCR 252	Te Pupuke	18
	EDCR 254	Tikanga-ā-iwi, Ngā Reo, Toi Ataata	18
	EDPR 251	Te Mātauranga - Professional Studies and Practice 2	18
Third Year	EDCR 360	Advanced Study and Internship	36
	300-level or a	he area of specialisation, with at least 36 points at bove n Endorsement options listed below)	72
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In Curriculum Studies papers, students will focus on the English medium documents, while developing a working knowledge of the parallel marau curricula within *Te Marautanga o Aotearoa*.

Primary Education Pathway

Year	Paper	Title	Points
First Year	EDUC 101	Education and Society	18
	EDUC 102	Human Development	18
	EDCR 131	Introduction to English, Mathematics and Statistics	18
	EDCR 132	Music, Dance and Drama	18
	EDCR 133	Health and Physical Education	18
	EDPR 131	Te Weu - Professional Studies and Practice 1	18
		Subject Study paper*	18
	EICT 199	ICT Competency Test	0
	ELIT 199	Literacy Competency Test	0
	EMAT 199	Mathematics Competency Test (Primary)	0

Note: Any student who does not pass one or more of EICT 199, ELIT 199, and EMAT 199 at the first attempt is recommended to take EICT 198 Essential ICT for Teaching, ELIT 198 Essential Literacy for Teaching, and/or EMAT 198 Essential Mathematics for Teaching (or equivalent courses).

Second Year	EDUC 252	II Dl- I	1.0
Second Year		How People Learn	18
	EDCR 231	Mathematics and Statistics	18
	EDCR 232	Science and Technology	18
	EDCR 233	Social Sciences, Learning Languages and Visual Arts	18
	EDCR 234	English	18
	EDPR 231	Te Aka – Professional Studies and Practice 2	18
		Subject Study paper*	18
Third Year	EDCR 360	Advanced Study and Internship	36
	72 points in the area of specialisation, with at least 36 points at 300-level or above (Specialisation Endorsement options listed below)		72

^{*} Programme must include Subject Studies papers worth a total of at least 36 points selected from EDUC and/or EDSU papers and/or papers from other approved disciplines and subjects.

^{**} A student wishing to focus on early years schooling may substitute EDUC 311 Contemporary Understandings of Young Children as Learners for EDUC 335, and may also substitute EDCR 301 Living Curriculum for EDCR 332 with approval of the Programme Co-ordinator.

Schedule

Endorsements (areas of specialisation) for the Degree of Bachelor of Education Studies

The following are the subjects of endorsement for the degree. In every case, EDCR 360 Advanced Study and Internship (36 points) must be taken in Year 3. In addition, approved papers worth 72 points relevant to the endorsement are required, of which papers worth 36 points must be at 300-level or above. Specific papers which are normally required to be included amongst the approved papers for an endorsement are listed.

Students will select the papers in their area of specialisation in consultation with a Course Adviser who will have up to date information on all offered and/or rotated papers for any given year relevant to the endorsement, subject to the overall approval of the Associate Dean (Teacher Education), College of Education.

Endorsed option	Compulsory papers
Dance Education	
Drama Education	
English for Speakers of Other Languages (ESOL)	LING 111, 231
Family and Society	One paper relevant to family support, and four papers relevant to family and society.
Health Education	
Information and Communication Technologies (ICT)	EDUC 317
Language Teaching	LING 111 and both introductory papers in the student's chosen language.
Literacy	EDUC 308
Literature	
Māori Studies	
Mathematics Education	
Music Education	Note: MUSI 110 normally taken in first year.
Physical Education	
Religious Education	
Science Education	
Social Sciences Education	
Technology Education	
Visual Arts Education	

Education

Regulations for the Graduate Diploma in Education and Teaching GradDipEdTchg

Note: No new students will be accepted for this programme except for students enrolled for a BEdSt programme in or before 2014 (or enrolled for a BTchg programme in or before 2014 and permitted to transfer to a BEdSt programme.)

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities), on the advice of the Dean, College of Education, who must be satisfied that, in accordance with Section 224 of the Education Act 1989, the applicant satisfies the requirements for admission to an initial teacher education programme.
- (b) Applicants whose first language is not English or Māori must provide certified copies of IELTS (International English Language Testing System) results with a score of at least 7.0 in the academic version (with no individual component below 7.0), prior to admission.
- (c) Every candidate for admission to the programme must have completed the requirements for the degree of Bachelor of Education Studies.

2 Structure of the Programme

Every programme of study must satisfy the requirements for one of the endorsements in the schedule of requirements for the graduate diploma.

3 Duration of the Programme

- (a) A candidate who has not been granted credit or exemptions from papers on the basis of previous study shall normally follow a programme of full-time study for one year.
- (b) The programme must normally be completed in the year immediately following completion of the requirements for the degree of Bachelor of Education Studies.

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Credits

The Pro-Vice-Chancellor (Humanities) may grant such credits or exemptions as are deemed appropriate for work previously completed by a candidate.

6 Exclusion from the Programme

A candidate may be excluded from further study towards the degree by the Associate Dean (Teacher Education), College of Education, (clauses (a), (b), and (d), or the Dean, College of Education (clause (c)), if the candidate:

- (a) fails to make satisfactory academic progress (as defined by the Academic Progress Policy);
- (b) fails to pass a professional practice paper for a second time:
 - (i) Early Childhood Education
 - EDPR 301 or EDPR 302
 - (ii) Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education)EDPR 335 or EDPR 351
 - (iii) Primary Education
 - EDPR 331 or EDPR 335

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- (c) fails a component of the professional practice programme due to unprofessional or unethical behaviour, under which circumstances the candidate may be excluded from the professional component of the qualification;
- (d) fails to pass any other compulsory paper in three attempts.

7 Examinations

- (a) A candidate, who is enrolled for the Primary option or Primary Bicultural option for the degree and who has satisfied the internal assessment requirements for a compulsory curriculum studies paper but who has obtained a D grade in the final examination, may be permitted to sit a special examination for the paper or papers concerned, provided that the candidate has not failed more than half the total points for the year. In this event, the candidate will be required to repeat all the failed papers.
- (b) Any candidate who is repeating a paper shall not normally be admitted to a special examination for that paper.

8 Withdrawal from and Readmission to the Programme

- (a) A candidate who withdraws from the programme at any time and wishes to be readmitted at a later date shall be required to apply to the Associate Dean (Teacher Education), College of Education, for readmission.
- (b) The period of temporary withdrawal from the programme shall not normally exceed one year following the year of withdrawal.
- (c) Application for readmission must normally be received by the Associate Dean (Teacher Education), College of Education, no later than 1 November in the year preceding desired readmission.
- (d) If a candidate withdraws permanently from the programme, the Pro-Vice-Chancellor (Humanities) will determine, on the recommendation of the Associate Dean (Teacher Education), College of Education, what credit may be granted towards another qualification.

9 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Requirements for the Graduate Diploma in Education and Teaching

Early Childhood Education Endorsement

Paper	Title	Points
EDUC 311	Contemporary Understandings of Young Children as Learners	18
EDCR 301	Living Curriculum	18
EDCR 302	Debating Curriculum	18
EDPR 301	Professional Inquiry in(to) Practice 1	18
EDPR 302	Professional Inquiry in(to) Practice 2	18
EDPR 303	Politics, Policy and the Profession	18
	Subject Study paper*	18

Requirements for the Graduate Diploma in Education and Teaching continued

Te Pōkai Mātauranga o Te Ao Rua (Primary Bicultural Education) Endorsement

Paper	Title	Points
EDUC 335	Constructions of Learning in Education Settings	18
EDCR 331	Advanced Mathematics and Statistics	18
EDCR 334	English and TESOL	18
EDCR 353	Whakaurunga o ngā Marautanga	18
EDPR 351	Tikanga Tuku Iho – Te Kete Tuatoru	18
EDPR 335	Professional Practice Y4	18
	Subject Study paper*	18

Primary Education Endorsement

Paper	Title	Points
EDUC 335	Constructions of Learning in Education Settings**	18
EDCR 331	Advanced Mathematics and Statistics	18
EDCR 332	Curriculum in Context**	18
EDCR 334	English and TESOL	18
EDPR 331	Te Puāwaitanga – Professional Studies 3	18
EDPR 335	Professional Practice B	18
	Subject Study paper*	18

^{*}Programme shall normally include a Subject Study paper selected from EDUC and/or EDSU papers and/or papers from other approved disciplines and subjects. Students will be encouraged to complete this Subject Study paper in Year 2 of the Bachelor of Education Studies programme.

Regulations for the Degree of Master of Teaching and Learning MTchgLn

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities) on the advice of the Dean, College of Education, who must be satisfied that, in accordance with Section 224 of the Education Act 1989, the applicant satisfies the requirements for admission to an initial teacher education programme.
- (b) Every applicant must have:
 - (i) a degree (at Level 7 or above on the New Zealand Qualifications Framework) with an average grade of at least B+ in the final year major subject requirements for a bachelor's degree (requiring papers worth at least 360 points) or in the course components for a postgraduate qualification; or,
 - (ii) alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities).
- (c) Applicants whose first language is not English or Māori must provide certified results of an IELTS (International English Language Testing System) score of at least 7.5 in the academic version (with no individual component below 7.5), prior to admission.

^{**} A student wishing to focus on early years schooling may substitute EDUC 311 Contemporary Understandings of Young Children as Learners for EDUC 335 and may also substitute EDCR 301 Living Curriculum for EDCR 332 with approval of the Programme Co-ordinator.

Notes:

- (i) At the time of selection a disposition to teach coupled with a proven academic record (B+ grade average) and appropriate levels of literacy and numeracy will be sought. Applicants' suitability for the programme will be assessed by an interview and screening tests to be undertaken by applicants.
- (ii) Applicants for the Secondary Education endorsement must have passed appropriate papers (including at least two at 300-level or above) in a teaching subject for the Secondary School Curriculum.

2 Structure of the Programme

Every programme of study must satisfy the requirements for one of the endorsements in the schedule of requirements for the degree.

3 Duration of the Programme

- (a) The duration of the programme shall normally be one calendar year of full-time study or its equivalent in part-time study.
- (b) The programme of study must normally be completed within two years of admission by a full-time candidate, or within three years by a part-time candidate.

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Exclusion from the Programme

A candidate may be excluded from further study towards the degree by the Associate Dean (Teacher Education), College of Education (clauses (a) and (b)), or the Dean, College of Education (clause (c)), if the candidate:

- (a) fails to make satisfactory academic progress (as defined by the Academic Progress policy);
- (b) fails to pass a professional experience paper for a second time:
 - (i) Early Childhood Education EDUC 475 or EDUC 575
 - (ii) Primary Education EDUC 473 or EDUC 573
 - (iii) Secondary Education EDUC 478 or EDUC 578
- (c) fails a component of the professional experience programme due to unprofessional or unethical behaviour, under which circumstances the student may be excluded from the professional component of the qualification.

6 Withdrawal from and Readmission to the Programme

- (a) A candidate who withdraws from the programme at any time and wishes to be readmitted to the programme at a later date shall be required to apply to the Associate Dean (Teacher Education), College of Education for readmission.
- (b) The period of temporary withdrawal from the programme shall not normally exceed one year following the year of withdrawal.
- (c) Applications for readmission should normally be received by the Associate Dean (Teacher Education), College of Education no later than the specified closing date for the programme.

7 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

8 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Requirements for the Degree of Master of Teaching and Learning

Early Childhood Education Endorsement

Teaching in Context	EDUC 471	Teaching in a New Zealand Context	30 points
Curriculum	EDUC 474 EDUC 574	Early Childhood Curriculum 1 Early Childhood Curriculum 2	30 points 30 points
Inquiry (Professional Experience)	EDUC 475 EDUC 575	Evidence-based Inquiry (Early Childhood) Extended Evidence-based Inquiry (Early Childhood)	30 points 30 points
Pedagogy	EDUC 476	Diversity and Inclusion	30 points
Content Competency Tests	EICT 199 ELIT 199 EMAT 197	ICT Competency Test Literacy Competency Test Mathematics Competency Test (ECE/ Secondary)	0 points 0 points 0 points
TOTAL			180 points

Primary Education Endorsement

Teaching in Context	EDUC 471	Teaching in a New Zealand Context	30 points
Curriculum	EDUC 472 EDUC 572	Primary Curriculum 1 Primary Curriculum 2	30 points 30 points
Inquiry (Professional Experience)	EDUC 473 EDUC 573	Evidence-based Inquiry (Primary) Extended Evidence-based Inquiry (Primary)	30 points 30 points
Pedagogy	EDUC 476	Diversity and Inclusion	30 points
Content Competency Tests	EICT 199 ELIT 199 EMAT 199	ICT Competency Test Literacy Competency Test Mathematics Competency Test (Primary)	0 points 0 points 0 points
TOTAL			180 points

Secondary Education Endorsement

Secondary Education Endorsceness			
Teaching in Context	EDUC 471	Teaching in a New Zealand Context	30 points
Curriculum	EDUC 477 EDUC 577	Secondary Curriculum 1 Secondary Curriculum 2	30 points 30 points
Inquiry (Professional Experience)	EDUC 478 EDUC 578	Evidence-based Inquiry (Secondary) Extended Evidence-based Inquiry (Secondary)	30 points 30 points
Pedagogy	EDUC 476	Diversity and Inclusion	30 points
Content Competency Tests	EICT 199 ELIT 199 EMAT 196 or EMAT 197	ICT Competency Test Literacy Competency Test Mathematics Competency Test (Secondary Specialisation) Mathematics Competency Test (ECE/ Secondary)	0 points 0 points 0 points 0 points
TOTAL			180 points

Note: Any student who does not pass one or more of EICT 199, ELIT 199, and EMAT 196 or 197 or 199 at the first attempt is recommended to take EICT 198 Essential ICT for Teaching, ELIT 198 Essential Literacy for Teaching, and/or support appropriate for EMAT 196 or 197 or 199 (or equivalent papers).

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Regulations for the Degree of Bachelor of Education BEd

1 Admission to the Programme

- (a) In the case of applicants for the unendorsed option, admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor(Humanities), on the advice of a College of Education selection committee, which must be satisfied that, in accordance with Section 224 of the Education Act 1989, the applicant satisfies the requirements for admission to a preservice teacher education programme.
- (b) In the case of applicants for the endorsement in TESOL (Teaching English to Speakers of Other Languages),
 - admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities), on the advice of the Dean of the College of Education, and on the recommendation of the Joint Universities-Institutes Committee (JUIC);
 - (ii) every candidate must meet the normal admission criteria for international students and have personal qualities suitable for becoming a teacher; and
 - (iii) must have successfully completed the 18-month Foundation Course of the BEd(TESOL) Preservice Twinning Programme at the Institut Pendidikan Guru Malaysia Kampus Batu Lintang, Sarawak, Malaysia.

2 Structure of the Programme

- (a) The degree may be completed without endorsement or may be endorsed in an area of specialisation listed in the BEd Schedule.
- (b) The programme of study shall be as prescribed for the option concerned in the BEd Schedule.

3 Duration of the Programme

- (a) A candidate who has not been granted exemptions from papers on the basis of previous study shall follow a programme of study of not less than four years.
- (b) A candidate shall satisfy the requirements for the degree within seven years of admission to the programme.

4 Credits

The Pro-Vice-Chancellor (Humanities) may grant such credits or exemptions as deemed appropriate for work previously completed by the candidate.

5 Cross Credits

A candidate who is enrolled for the degree concurrently with another degree, or who has completed one degree and is proceeding with the other, may cross credit 100- and 200-level papers which are common to both degrees up to 180 points.

6 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Requirements for the Degree of Bachelor of Education

Unendorsed Option

No new enrolments will be accepted for this option. Returning or recommencing students wishing to complete the requirements for the unendorsed option should normally do so under the regulations published in the Calendar for 2014 or earlier and should consult the College of Education for advice on the papers they should take.

TESOL (Teaching English to Speakers of Other Languages) Endorsement

No new enrolm	ents will be accep	oted for this option.	
Education	EMAL 100*	Asian, Islamic and Ethnic Studies: An Introduction	18 points
Studies	EMAL 101*	Philosophy of Education in Malaysian Contexts	18 points
	EMAL 102*	Human Development: Children	18 points
	EDUC 252	How People Learn	18 points
	EDUC 253	Making Learning Happen	18 points
	EDUC 335	Constructions of Learning in Education Settings	18 points
	EDUC 351	Research Methods in Education	18 points
	EMAL 399*	Research Project	18 points
		An approved 300-level Education paper	18 points
Curriculum	EMAL 112*	Introducing the Primary School Curriculum in Malaysia	18 points
Studies	EDCR 131	Introduction to English, Mathematics and Statistics	18 points
		One paper selected from EDCR 132, 133**	18 points
		One paper selected from EDCR 231, 232, 233**	18 points
	EDCR 234	English	18 points
	EMAL 332*	Curriculum Studies in Malaysia	18 points
Professional	EMAL 191*	Primary Classroom Management	9 point
Studies	EMAL 391*	Professional Practice in Malaysian Classrooms	72 point
	EMAL 392*	Professional Development of the Language Teacher	9 point
	EMAL 393*	Linking Theory and Practice in the Language Classroom	9 points
English and	EMAL 121*	English Literature: A Survey	18 points
Language	EMAL 122*	Linguistics for the Language Teacher	18 points
Studies	EMAL 123*	Introduction to English Language Teaching	9 point
	LING 231	Teaching of English to Speakers of Other Languages	18 points
	LING 319	Second Language Acquisition	18 points
	EDSU 201	English Language Teaching in the Primary School	9 point
	EDSU 301	Instructional Practices for Language Teaching	9 point
	An approved	English paper at 100-level or above	18 points
	Papers worth 18 points selected from:		
	EDSU 191	Creating Performance for Children (9 points)	
	EDSU 192	Through Youthful Eyes: A Study of Children's Film (9 points)	
	EDSU 193	Rhyme and Rhythm: Exploring Poetry for	
	EDSU 194	Children (9 points) Literature in the Classroom (9 points)	
	or an approve	ed English paper at 100-level or above	

^{*} Taught in Malaysia.

^{**}EDCR 132 Music, Dance and Drama, EDCR 133 Health and Physical Education, EDCR 231 Mathematics and Statistics, EDCR 232 Science and Technology, ECCR 233 Social Sciences, Learning Languages and Visual Arts.

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Regulations for the Degree of Doctor of Education EdD

Nature of the Degree

The degree of Doctor of Education is awarded on the basis of submission of a thesis and the completion of coursework. The coursework is an integral and constitutive part of the thesis research of the degree. The thesis should give evidence that the candidate has the ability to carry out research, has shown originality and independence, and has made a significant contribution to knowledge in their particular profession. A research to practice portfolio consisting of evidence documenting the connection between the candidate's research and practice and how the research has informed and enhanced practice should be submitted as part of the thesis. It is expected that some of the work in the thesis would be worthy of publication. The programme should be of a kind which a diligent and competent student might reasonably be expected to complete within six years of part-time study.

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant must have
 - a Bachelor's degree in education or related fields, with First Class Honours or Second Class Honours (Division I) or equivalent; or
 - (ii) a Bachelor's degree with a Postgraduate Diploma in Education (with distinction or credit) or a Postgraduate Diploma in Teaching (with distinction or credit), including an appropriate research component; or
 - (iii) a Master's degree in education or a related field (with distinction or credit).
- (c) Every applicant must have at least five years of experience as a professional in education or related fields and be a leader in their field.
- (d) The applicant should present evidence of ability for advanced level of academic study.
- (e) Exceptionally qualified professionals, who meet the equivalent of the admission requirements under 1(b) above, may be admitted to the programme on the recommendation of the Pro-Vice-Chancellor (Humanities).
- (f) Initial admission to the degree programme shall normally be provisional; it shall be confirmed after attaining at least a B+ grade for the coursework, and after the research proposal has been satisfactorily presented at the Confirmation Seminar.
- (g) If admission to the degree programme is not confirmed, the Pro-Vice-Chancellor (Humanities) may approve provisional admission for a further period of up to one year or the candidate shall be required to withdraw from the programme.

2 Structure of the Programme

There are two components to the programme:

- (a) Coursework: the candidate is required to complete coursework to the value of 60 points on a part-time basis (undertaken by enrolling for EDDC 911 twice; in the second half of the first year of study and the first half of the second year of study).
- (b) Thesis research: once admission to the programme is confirmed, the candidate may proceed to thesis research (EDDC 9).

3 Duration of the Programme

- (a) A candidate shall normally satisfy the requirements of the degree within a period equivalent to three years of full-time study.
- (b) The minimum period of study shall be equivalent to 2.5 full-time years and the maximum period shall be equivalent to 4 full-time years. Exceptions shall be permitted only with approval of the Pro-Vice-Chancellor (Humanities).

Education

- (c) No programme of study shall exceed eight calendar years from the date of first admission.
- (d) The coursework will normally comprise part-time study for one calendar year.
- (e) The thesis may be completed by either full-time or part-time study.

4 Progress Reports

- (a) Once confirmation has been granted, progress reports signed by the candidate, supervisors and the EdD programme co-ordinator of the College of Education shall be submitted annually.
- (b) If progress is unsatisfactory, the Pro-Vice-Chancellor (Humanities) may, after appropriate consultation, terminate the candidacy.

5 Supervisors

- (a) The Pro-Vice-Chancellor (Humanities) shall, on the recommendation of the College of Education's Postgraduate Committee, appoint at least two supervisors, or one supervisor supported by a departmental advisory panel, to oversee the work of the candidate.
- (b) One of the supervisors must be an appropriately qualified member of the academic staff of the University.
- (c) In the case of a dispute between a candidate and a supervisor, the Pro-Vice-Chancellor (Humanities) shall have discretion to replace the supervisor.

6 Withdrawal from the Programme

If the candidate fails to be confirmed or withdraws from the programme after completing the coursework, the 60 points gained may be credited towards another postgraduate programme.

7 Submission of the Thesis

- (a) Four copies of the thesis shall be submitted for examination, in accordance with the regulations governing Presentation of Theses.
- (b) Theses shall be limited to 100,000 words of text, excluding appendices, footnotes and bibliographies.
- (c) A research to practice portfolio consisting of evidence documenting the connection between the candidate's research and practice and how the research has informed and enhanced practice shall be submitted as part of the thesis.
- (d) A candidate may not present a thesis which has previously been accepted for another degree.

8 Examinations

(a) Coursework

The coursework shall be examined by three examiners: one from outside New Zealand and two internal examiners from the College of Education. In appropriate cases, examiners with special expertise in Māori matters shall be appointed instead of or in addition to the normal categories of examiners.

(b) Thesis Examination

- (i) The thesis shall be submitted to three examiners appointed by the Senate on the recommendation of the Pro-Vice-Chancellor (Humanities) and the EdD programme co-ordinator in consultation with the supervisors.
- (ii) One examiner shall be from outside New Zealand, one shall be from within New Zealand but external to the University, and one shall be internal to the University.

In appropriate cases, examiners with special expertise in Māori matters shall be appointed instead of or in addition to the normal categories of examiners.

Note: Normal patterns may be varied in exceptional circumstances.

- (iii) A supervisor shall not be an examiner of the thesis.
- (iv) The entire examination shall be supervised by an independent Convener appointed by the Senate on the recommendation of the Pro-Vice-Chancellor (Humanities).
- (v) The supervisor shall make a report on the work of the candidate which may be released to the Convener of the examiners.
- (vi) Each examiner shall supply a written report on the thesis, together with a preliminary recommendation for an examination result.
- (vii) An oral examination on the topic of the thesis and on the general field to which the topic belongs may be held.
- (viii) The oral examination shall be conducted by at least two examiners, one of whom is external to the University.
- (ix) At the discretion and invitation of the Convener, the supervisors and EdD programme co-ordinator may contribute to the oral examination.
- (x) After consultation with the examiners, the Convener may approve the attendance of others at the oral examination.

9 Examination Result

(a) Coursework

A candidate who fails to achieve at least a B+ grade for the coursework may, on the recommendation of the examiners, be permitted by the Dean of the College of Education to be re-examined one further time.

(b) Thesis

- The Convener of examiners shall report to the Senate the recommendation of the examiners.
- (ii) The examiners may recommend that a thesis
 - a. be accepted, or be accepted with minor editorial corrections, and the degree be awarded;
 - b. be accepted and the degree be awarded after amendments have been made to the satisfaction of the Convener of examiners in consultation with the internal examiner;
 - c. be revised and resubmitted for examination:
 - d. be rejected and referred to the appropriate authority within the University for consideration of the award of another degree;
 - e. be rejected with no right of resubmission.
- (iii) Where the examiners cannot agree on a result, the Convener shall so report, and the Senate shall arrive at a decision after consulting a referee from outside the University.
- (iv) A candidate shall be permitted to revise and resubmit a thesis for examination once only.

10 Variations

On the recommendation of the Dean of the College of Education, the Pro-Vice-Chancellor (Humanities) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Education

Regulations for the Degree of Master of Education and Learning MEdLn

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant shall:
 - (i) have a bachelor's degree, or an equivalent qualification;
 - (ii) be registered to teach in New Zealand, or have an equivalent teaching qualification or experience acceptable to the Pro-Vice-Chancellor (Humanities);
 - (iii) have experience of or be currently working in a relevant field of education; and
 - (iv) present evidence of ability for advanced level academic study. Applicants must normally have achieved an average grade of at least B+ in the papers at the highest level in their qualifying programme.

2 Structure of the Programme

- (a) The programme of study shall consist of EDUC 402, 403, 495 (20 points each), EDUC 411 or 412 (20 points), EDUC 591 or 592 (40 points), and further 400-level EDUC papers worth a total of 60 points.
- (b) If the degree is to be endorsed, the programme of study must be as specified in the schedule of endorsed options.
- (c) The research component (EDUC 591 or EDUC 592) should be submitted no earlier than six months (for full-time students) and no later than twelve months following enrolment (for full-time or part-time students).
- (d) With prior approval, postgraduate papers worth up to the equivalent of 40 points may be credited from another department or from another university or tertiary institution.
- (e) A candidate who has been awarded the Postgraduate Certificate in Education and Learning, or the Postgraduate Diploma in Education and Learning, or equivalent, at a standard acceptable to the Dean of the College of Education, may be exempted from those papers in the programme for the degree which have been previously passed for the certificate or diploma.

3 Duration of the Programme

The programme may be completed in eighteen months (two semesters of full-time study followed by completion of the Research Project or Professional Inquiry) but will normally be completed in three years of part-time study. Every candidate shall complete the requirements for the degree within eight years of admission to the programme.

4 Withdrawal from the Programme

- (a) A candidate whose results are not satisfactory after completion of the first 120 points of study may be required to withdraw from the programme.
- (b) Where a candidate withdraws from the programme after completing at least 120 points for papers required in regulation 2(a), the Dean of the College of Education may recommend the award of the Postgraduate Diploma in Education and Learning.

5 Examination

The research projects (EDUC 591 and EDUC 592) shall be marked by two examiners who will agree upon a mark. In cases of significant discrepancy where agreement cannot be

reached, a third examiner will be appointed. The reports of all examiners shall be made available to the external examiner to the College of Education, who will recommend a mark to the Dean of the College of Education.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Endorsed options for the Degree of Master of Education and Learning

Endorsed option	Papers required	
Curriculum	EDUC 402, EDUC 403, EDUC 495, and EDUC 411 or EDUC 412 Three 400-level curriculum papers offered by the College of Education EDUC 591 or EDUC 592*	
Digital Technologies	EDUC 402, EDUC 403, EDUC 495, and EDUC 411 or EDUC 412 Three 400-level digital technologies papers offered by the College of Education EDUC 591 or EDUC 592*	
Early Childhood Education	EDUC 402, EDUC 403, EDUC 495, and EDUC 411 or EDUC 412 Three 400-level early childhood papers offered by the College of Education EDUC 591 or EDUC 592*	
Leadership	EDUC 402, EDUC 403, EDUC 495, and EDUC 411 or EDUC 412 Three 400-level leadership papers offered by the College of Education EDUC 591 or EDUC 592*	
Studies in Teacher Education	EDUC 402, EDUC 403, EDUC 495, and EDUC 411 or EDUC 412 Three 400-level teacher education papers offered by the College of Education EDUC 591 or EDUC 592*	
*The EDUC 591 or EDUC 592 project must focus on the area of endorsement.		

Regulations for the Postgraduate Diploma in Education and Learning PGDipEdLn

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant shall:
 - have a bachelor's degree, or an equivalent qualification acceptable to the University, or be able to demonstrate extensive practical, professional or scholarly experience to the satisfaction of the Dean of the College of Education;
 - (ii) be registered to teach in New Zealand, or have an equivalent teaching qualification or experience acceptable to the Pro-Vice-Chancellor (Humanities);
 - (iii) have experience of or be currently working in a relevant field of education; and,
 - (iv) present evidence of ability for advanced level academic study.

2 Structure of the Programme

- (a) The programme of study shall comprise approved papers at 400-level worth a total of 120 points, including EDUC 402, EDUC 403; and either EDUC 411 or EDUC 412.
- (b) If the diploma is to be endorsed, the programme of study must be as specified in the schedule of endorsed options.
- (c) With prior approval, postgraduate papers worth up to the equivalent of 40 points may be credited from another department or from another university or tertiary institution.
- (d) The papers shall constitute a coherent and integrated programme of study with a specific educational focus.
- (e) A candidate who has completed the requirements for the Postgraduate Certificate in Education and Learning shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate. N.B. if the certificate has been endorsed, the student cannot gain the same endorsement for the diploma.

3 Duration of the Programme

- (a) A candidate for the diploma shall normally follow a programme of study for not less than one year of full-time study or the equivalent in part-time study.
- (b) A full-time candidate shall complete the requirements for the diploma within two years of admission to the programme and a part-time candidate shall complete the requirements within six years.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Endorsed options for the Postgraduate Diploma in Education and Learning

Endorsed option	Papers required
Curriculum	EDUC 402, EDUC 403, and EDUC 411 or EDUC 412 Two 400-level curriculum papers offered by the College of Education
Digital	EDUC 402, EDUC 403, and EDUC 411 or EDUC 412
Technologies	Two 400-level digital technologies papers offered by the College of Education
Early Childhood	EDUC 402, EDUC 403, and EDUC 411 or EDUC 412
Education	Two 400-level early childhood papers offered by the College of Education
Leadership	EDUC 402, EDUC 403, and EDUC 411 or EDUC 412 Two 400-level leadership papers offered by the College of Education
Studies in Teacher	EDUC 402, EDUC 403, and EDUC 411 or EDUC 412
Education	Two 400-level teacher education papers offered by the College of Education

-direation

Regulations for the Postgraduate Certificate in Education and Learning PGCertEdLn

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant shall:
 - have a bachelor's degree, or an equivalent qualification acceptable to the University, or be able to demonstrate extensive practical, professional or scholarly experience to the satisfaction of the Dean of the College of Education;
 - (ii) be registered to teach in New Zealand, or have an equivalent teaching qualification or experience acceptable to the Pro-Vice-Chancellor (Humanities);
 - (iii) have experience of or be currently working in a relevant field of education;
 - (iv) present evidence of ability for advanced level academic study.

2 Structure of the Programme

- (a) The programme shall consist of EDUC 402 (20 points); and further papers offered by the College of Education, worth a total of 40 points.
- (b) If the certificate is to be endorsed, the programme of study must be as specified in the schedule of endorsed options.

3 Duration of the Programme

The programme may be completed in the equivalent of one year of part-time study and must be completed within three years of admission.

4 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Endorsed options for the Postgraduate Certificate in Education and Learning

Endorsed option	Papers required
Curriculum	EDUC 402 Two 400-level curriculum papers offered by the College of Education
Digital	EDUC 402
Technologies	Two 400-level digital technologies papers offered by the College of Education
Early Childhood	EDUC 402
Education	Two 400-level early childhood papers offered by the College of Education
Leadership	EDUC 402 Two 400-level leadership papers offered by the College of Education
Studies in Teacher	EDUC 402
Education	Two 400-level teacher education papers offered by the College of Education

Regulations for the Graduate Diploma in Teaching GradDipTchg

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities), on the advice of the Dean, College of Education, who must be satisfied that, in accordance with Section 224 of the Education Act 1989, the applicant satisfies the requirements for admission to an initial teacher education programme.
- (b) Every applicant must have:
 - (i) a bachelor's degree at Level 7 or above on the New Zealand Qualifications Framework (NZQF) consisting of at least 360 points; or
 - (ii) an equivalent overseas qualification; or

for the Early Childhood Education and Primary Education endorsements:

- (iii) a bachelor's degree with honours at Level 8 on the NZQF consisting of at least 480 points; or
- (iv) a master's degree at Level 9 on the NZQF consisting of at least 240 points; or

for the Secondary Education endorsement:

- (v) a graduate diploma or a Diploma for Graduates at Level 7 on the NZQF consisting of at least 120 points; or
- (vi) a bachelor's degree with honours at Level 8 on the NZQF consisting of at least 480 points; or
- (vii) a postgraduate diploma at Level 8 on the NZQF consisting of at least 120 points;
- (viii) a master's degree at Level 9 on the NZQF consisting of at least 240 points.
- (c) Applicants whose first language is not English or Māori must provide certified results of an IELTS (International English Language Testing System) score of at least 7.5 in the academic version (with no individual component below 7.5), prior to admission.

Note: Applicants for the Secondary Education endorsement must have passed appropriate papers (including at least one at 300-level) in one or more teaching subjects for the Secondary School Curriculum.

2 Structure of the Programme

Every programme of study must satisfy the requirements for one of the endorsements in the Schedule of requirements for the diploma.

3 Duration of the Programme

- (a) The duration of the programme shall normally be one year of full-time study or its equivalent in part-time study.
- (b) The programme of study must normally be completed within two years of admission by a full-time candidate or within three years of admission by a part-time candidate.

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Exclusion from the Programme

A candidate may be excluded from further study towards the degree by the Associate Dean (Teacher Education), College of Education (clauses (a) and (b)), or the Dean, College of Education (clause (c)), if the candidate:

- (a) fails to make satisfactory academic progress (as defined by the Academic Progress Policy);
- (b) fails to pass a professional experience paper (EDPE 300 or 301) for a second time;
- (c) fails a component of the professional experience programme due to unprofessional or unethical behaviour, under which circumstances the student may be excluded from the professional component of the qualification.

6 Withdrawal from and Readmission to the Programme

- (a) A candidate who withdraws from the programme at any time and wishes to be readmitted to the programme at a later date shall be required to apply to the Associate Dean (Teacher Education), College of Education, for readmission.
- (b) The period of temporary withdrawal from the programme shall not normally exceed one year following the year of withdrawal.
- (c) Applications for readmission should normally be received by the Associate Dean (Teacher Education), College of Education, no later than the specified closing date for the programme.

7 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: No new enrolments will be accepted for any of the endorsements for this programme.

Schedule

Requirements for the Graduate Diploma in Teaching

Early Childhood Education Endorsement

Education Studies	EDUC 340 EDUC 341	Theoretical Principles for Teaching and Learning Teaching in Context: Culturally Relevant Teaching in Aotearoa	18 points 18 points
Professional Experience	EDPE 300 EDPE 301	The Teacher in Action The Teacher as a Reflexive Practitioner	18 points 18 points
Curriculum Studies	EDCE 300 EDCE 301 EDCE 302 EDCE 303	Curriculum in Action Ethics of Care and Curriculum for People Under Three International Perspectives Early Childhood: A Context for Learning	18 points 18 points 18 points 18 points
Subject Study	MAOR 110	Introduction to Conversational Māori, or equivalent	18 points
Content Mastery/ Competence Tests	EICT 199 ELIT 199 EMAT 197	ICT Competency Test Literacy Competency Test Mathematics Competency Test (ECE/Secondary)	0 points 0 points 0 points
TOTAL			162 points

Schedule

Requirements for the Graduate Diploma in Teaching continued

Primary Education Endorsement

Education Studies	EDUC 340 EDUC 341	Theoretical Principles for Teaching and Learning Teaching in Context: Culturally Relevant Teaching in Aotearoa	18 points 18 points
Professional Experience	EDPE 300 EDPE 301	The Teacher in Action The Teacher as a Reflexive Practitioner	18 points 18 points
Curriculum Studies	EDCP 320 EDCP 321 EDCP 322 EDCP 323	Literacy and Learning Languages in Aotearoa Mathematics and Statistics/Social Sciences Science/Health and Physical Education The Arts/Technology	18 points 18 points 18 points 18 points
Subject Study	MAOR 110	Introduction to Conversational Māori, or equivalent	18 points
Content Mastery/ Competence Tests	EICT 199 ELIT 199 EMAT 199	ICT Competency Test Literacy Competency Test Mathematics Competency Test (Primary)	0 points 0 points 0 points
TOTAL			162 points

Secondary Education Endorsement

TOTAL			126 points
	or EMAT 197	Mathematics Competency Test (ECE/Secondary)	0 points
		Specialisation)	0 points
Tests	EMAT 196	Mathematics Competency Test (Secondary	1
Content Mastery/ Competence	EICT 199 ELIT 199	ICT Competency Test Literacy Competency Test	0 points 0 points
Catal	FICT 100	,	0
Studies		Curriculum Studies papers in three teaching subjects selected from EDCS 361-389	36 points
Curriculum	EDCS 360	Curriculum Enrichment and Innovation	18 points
Experience	EDPE 301	The Teacher as a Reflexive Practitioner	18 points
Professional	EDPE 300	The Teacher in Action	18 points
		Teaching in Aotearoa	To points
Education Studies	EDUC 340 EDUC 341	Theoretical Principles for Teaching and Learning Teaching in Context: Culturally Relevant	18 points 18 points

Note: Any student who does not pass one or more of EICT 199, ELIT 199, and EMAT 196, 197, or 199 at the first attempt is recommended to take EICT 198 Essential ICT for Teaching, ELIT 198 Essential Literacy for Teaching, and/or support appropriate for EMAT 196, 197, or 199 (or equivalent papers).

-direation

Regulations for the Graduate Certificate in Teacher Development GCertTchrDev

Admission to the Programme

Admission to the programme is available to international students (normally in groups of 15-25) who

- (a) are qualified teachers, educational administrators or managers selected by their employing institution or education authority.
- (b) have achieved an IELTS (International English Language Testing System) score of at least 6.5 in the academic module or an equivalent score in a comparable test of English language proficiency.
- (c) are graduates or demonstrate equivalent practical, professional or scholarly experience.

2 Structure of the programme

(a) The programme shall consist of an orientation programme (25 hours) followed by an approved selection of at least six papers from the following:

EDUT 300	Curriculum Development and Design	10 points
EDUT 301	Programme Design and Action Plan	10 points
EDUT 321-329	Resources and Techniques for Teaching Curriculum Subjects in Early Childhood Education	10 points each
EDUT 341-349	Resources and Techniques for Teaching Curriculum Subjects in Years 1-8	10 points each
EDUT 351-359	Resources and Techniques for Teaching Curriculum Subjects in Years 9-13	10 points each
EDUT 380	The Practice of Teacher Development	10 points
EDUT 381	Assessment and Evaluation of Learning	10 points
EDUT 382	Pre-Service Teacher Education	10 points
EDUT 383	Special Topic	10 points
EDUT 384	Managing Educational Change	10 points
EDUT 385	Effective Resource and Personnel Management	10 points
EDUT 386	Teaching Literacy and Numeracy	10 points
EDUT 387	Teaching English as a Foreign Language	10 points
EDUT 388	English Language: Personal Development	10 points
EDUT 389	New Zealand Culture in Contemporary Society	10 points

(b) The certificate may be endorsed in Administration if the selection of six papers includes EDUT 301, 384, and 385, or in Curriculum if the selection of six papers includes EDUT 300, EDUT 381, and at least one paper from EDUT 321-329 or EDUT 341-349 or EDUT 351-359

3 Variations

Law

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Law

Note: These regulations should be read in conjunction with the Statutes and General Regulations, particularly those concerned with Admission and Enrolment, Terms Requirements, and Examinations.

Prescriptions for papers are printed in the Guide to Enrolment.

Regulations for the Degree of Bachelor of Laws LLB

1 Admission to the Programme

- (a) Admission to the second year Law course shall be determined by the Law Admissions Committee, which shall be a committee of the Divisional Board of the Humanities Division, though its membership need not be confined to members of the Divisional Board.
- (b) The second year Law course consists of the five 200-level Law papers (LAWS 201-204 and 298). Candidates will normally be required to take all of those papers in the same year.
- (c) Admission to the second year Law course is limited to 200 candidates who are eligible by virtue of citizenship of, or permanent residence in, New Zealand.
- (d) The due date for applications for enrolment in the second year Law course is 1 October of the year preceding admission.
- (e) To be considered for admission to the second year Law course, a candidate must have passed the 100-level Law paper (LAWS 101) and further papers worth at least 72 points prescribed for any other degree.
- (f) The Law Admissions Committee shall select candidates for admission according to the following categories:

standard entry alternative entry

- (g) Candidates considered for standard entry shall be selected on the basis of their academic record, with particular emphasis placed on the marks obtained in the 100-level Law paper (LAWS 101). However, the Committee may admit a candidate whose academic record would not otherwise qualify him or her for admission if it is satisfied that the candidate's academic results do not reflect his or her true ability.
- (h) Candidates for alternative entry
 - (i) shall be considered by virtue of their Māori descent;
 - must have achieved a minimum academic standard to be determined by the Law Admissions Committee from year to year;
 - (iii) may be required to supply supporting documentation and to attend an interview.
- (i) Notwithstanding (c) above, the Law Admissions Committee shall have discretion to offer additional places in the second year Law course to foreign students for whom acceptable arrangements for the payment of tuition fees shall have been made. Such applicants must have achieved a level of attainment to be determined by the Law Admissions Committee from time to time.
- (j) Notwithstanding any of the above provisions, the Law Admissions Committee shall have discretion to admit any applicant who, being eligible under paragraph (c) above, but not having satisfied these regulations in a particular respect, warrants admission to the second year Law course for exceptional reasons.

2 Structure of the Programme

- (a) Every degree programme shall
 - normally be pursued over four years of full-time study, or an equivalent period of part-time study;
 - (ii) consist of papers worth not less than 534 points;
 - (iii) include 36 points for the 100-level Law paper (LAWS 101);
 - (iv) include 180 points for the four 200-level Law papers (LAWS 201-204) and the papers LAWS 301 and LAWS 302;
 - include further LAWS papers worth at least 210 points, provided that a student may substitute for up to 30 of those points one or more papers at 200-level or higher worth at least 30 points prescribed for any other degree or diploma;
 - (vi) include 108 points for papers in other programmes.
- (b) To qualify for the award of the degree of Bachelor of Laws, a candidate must also complete, to the satisfaction of the Dean of Law:
 - (i) LAWS 298 Legal Writing
 - (ii) LAWS 398 Legal Research Skills
 - (iii) LAWS 498 Research and Writing;
 - (iv) LAWS 499 Advocacy Skills.

3 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment), provided that the Dean of Law may waive any prerequisite or corequisite generally in a given year for any paper, or in special circumstances waive any prerequisite or corequisite in approving a particular candidate's course of study.

4 Compensation Passes

The Dean of Law may grant a compensation pass to a full-time student, or a student who is completing the degree, if the Law Examiners so recommend on the basis of the student's work as a whole in the year concerned.

5 Cross Credits

A candidate who is enrolled for the degree of Bachelor of Laws concurrently with another degree, or who has completed one of the two degrees and is proceeding with the other, may cross credit 100- and 200-level papers which are common to both degrees up to a maximum of 180 points.

6 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: Not all 300-level and 400-level Law papers will be available in any one year.

Regulations for the Degree of Bachelor of Laws with Honours LLB(Hons)

Admission to the Programme

- (a) Admission to the Honours programme shall be subject to the approval of the Dean of Law.
- (b) An applicant will not be admitted to the Honours programme before having passed at a satisfactory level the four 200-level Law papers.
- (c) An applicant who holds the degree of Bachelor of Laws shall not be admitted to the Honours programme.

2 Structure of the Programme

- (a) A candidate for the degree of Bachelor of Laws with Honours shall complete:
 - the requirements prescribed in regulation 2 of the regulations for the degree of Bachelor of Laws:
 - (ii) the Preliminary Honours Research Papers (LAWS 380);
 - (iii) the Final Honours Research Paper (LAWS 490).
- (b) In order to obtain the degree of Bachelor of Laws with Honours a candidate shall complete its requirements within two years of first enrolling for 300-level or 400-level Law papers if studying for the degree alone, or within three years of first enrolling for 300-level or 400-level Law papers if studying for the degree concurrently with another degree, provided that in special circumstances the Dean of Law may extend these periods.

3 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment), provided that the Dean of Law may waive any prerequisite or corequisite generally in a given year for any paper, or in special circumstances waive any prerequisite or corequisite in approving a particular candidate's course of study.

4 Withdrawal from the Programme

- (a) A candidate whose results are not satisfactory may be required, by the Dean of Law, to withdraw from the Honours programme.
- (b) When a candidate withdraws from the Honours programme, voluntarily or otherwise, the Dean of Law may recommend that the ordinary degree of Bachelor of Laws be awarded or determine the papers which shall be credited towards that degree.

5 Level of Award of the Degree

- (a) The degree may be awarded with First Class Honours, with Second Class Honours (Division I), or with Second Class Honours (Division II). The class of Honours awarded shall be determined by the Law Examiners on the performance of the candidate in 300- and 400-level Law papers, with particular emphasis on the result obtained for LAWS 490.
- (b) A candidate who fails to obtain Honours may, on the recommendation of the Dean of Law, be awarded the degree of Bachelor of Laws.

6 Compensation Passes

The Dean of Law may grant a compensation pass to a full-time student, or a student who is completing the degree, if the Law Examiners so recommend on the basis of the student's work as a whole in the year concerned.

7 Cross Credits

A candidate who is enrolled for the degree of Bachelor of Laws with Honours concurrently with another degree, or who has completed one of the two degrees and is proceeding with the other, may cross credit 100- and 200-level papers which are common to both degrees up to a maximum of 180 points.

8 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Degree of Master of Laws LLM

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities) on the advice of the Dean of Law.
- (b) Every applicant shall either
 - (i) have been admitted to the degree of Bachelor of Laws or Bachelor of Laws with Honours: or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities).

2 Structure of the Programme

- (a) A candidate shall present a thesis embodying the results of research undertaken under supervision.
- (b) The research should be of a kind that a diligent and competent student should complete within one year of full-time study.

3 Duration of the Programme

A candidate shall normally follow a programme of study for the equivalent of not less than one year of full-time study and not more than two years of full-time study. Exceptions shall be permitted only with the approval of the Dean of Law.

4 Examination

- (a) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Dean of Law.
- (c) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Dean of Law:

- (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
- (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 4(d)(ii)) and revisions (regulation 4(d)(iii)) shall be completed by a specified date to be determined by the Dean of Law.
- (f) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (g) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit
- (h) Where examiners cannot agree on a result, the Dean of Law should so report to the Pro-Vice-Chancellor (Humanities) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Humanities) on the advice of the Dean of Law may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Degree of Doctor of Laws LLD

1 Eligibility

- (a) The degree shall be awarded for published original contributions of special excellence in the history, philosophy, exposition or criticism of law.
- (b) Every candidate for the degree must either
 - have held the degree of Master of Laws for at least five years before applying for admission to the degree; or
 - have been admitted with the status of one who is entitled to proceed to the degree.
- (c) A candidate for the degree shall normally be a graduate of the University of Otago or shall have had some other formal academic association with the University.

2 Application

- (a) A candidate must apply for admission to the degree by submitting the following in the first instance:
 - a curriculum vitae;
 - an abstract and/or brief description of the work including a list of the published original contributions upon which the application is based; and
 - (iii) a statutory declaration identifying the submitted work as original and stating that it has not previously been accepted for another university qualification. Where co-authored work is submitted, those parts which are the candidate's own should be identified, whereupon the University will advise if a case for the award of the degree exists (*Note i*).
- (b) Every candidate shall submit three soft-bound (*Note ii*) copies of the work upon which the application is based together with the required entry fee (*Note iii*).

- (c) In exceptional circumstances, and with the approval of the Senate, unpublished work may be submitted.
- (d) Additional work, published or unpublished, may be submitted in support of the application.

Notes:

- (i) The application shall be forwarded to the Dean of Graduate Research.
- (ii) Permanently bound copies are acceptable if the work is already in that format.
- (iii) The three copies of the work together with the entry fee of \$2,000 (inclusive of GST) shall be forwarded to the Dean of Graduate Research.

3 Examination

- (a) The submitted work shall be assessed by three examiners, appointed by the Senate on the recommendation of the Dean of Law through the Pro-Vice-Chancellor (Humanities), at least one of whom shall be an overseas authority.
- (b) Where the examiners cannot agree on a result, they should so report to the Dean of Law who, through the Pro-Vice-Chancellor (Humanities), shall nominate a referee to advise the Senate
- (c) Upon the successful completion of the examination process, the candidate shall forward two permanently bound copies of the work to the Dean of Graduate Research who will arrange for the copies to be placed in the University Library and the appropriate University department or school.

4 Variations

Notwithstanding anything in these regulations, the Senate shall have the discretion to vary any provision set down if, in its opinion, special or unusual circumstances warrant such variation.

Note: The Senate has delegated authority over the LLD degree to the Deputy Vice-Chancellor (Research and Enterprise).

Admission as a Barrister and Solicitor of the High Court of New Zealand

- 1 The examination requirements for admission as a barrister and solicitor of the High Court are laid down in regulations made by the Council of Legal Education pursuant to the Lawyers and Conveyancers Act 2006.
- 2 To be eligible for admission as a barrister and solicitor of the High Court, a candidate who completes the requirements for the LLB or LLB(Hons) degree must, in addition:
 - (a) pass the Professional Legal Studies Programme; and
 - (b) possess such other attributes and qualifications as are prescribed by the Lawyers and Conveyancers Act 2006.

Theology

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Theology

Note: These regulations should be read in conjunction with the Statutes and General Regulations, particularly those concerned with Admission and Enrolment, Terms Requirements, and Examinations.

Prescriptions for papers are printed in the Guide to Enrolment.

Regulations for the Degree of Bachelor of Theology BTheol

1 Structure of the Programme

Every programme of study for the degree

- (a) shall consist of papers worth not less than 360 points,
- (b) shall include at least 180 points for papers above 100-level, of which at least 72 points shall be for papers above 200-level,
- (c) shall include the papers specified in Theology Schedule A, Part 1,
- (d) may be completed without endorsement or may be endorsed in an area of specialisation listed in Theology Schedule A, Part 2,
- (e) may include an optional minor subject (in a discipline or subject other than Biblical Studies, Christian Thought and History, Pastoral Studies, or Theology) that satisfies the Minor Subject Requirements listed in Arts and Music Schedule A or Commerce Schedule A or Science Schedule A or Applied Science Schedule A or the Bachelor of Health Sciences Schedule. Alternatively, a programme may include any papers worth up to a total of 90 points that are not listed in Theology Schedule C.
- (f) (i) A candidate who has completed the requirements for an approved diploma in a theological discipline requiring the equivalent of at least one year of full-time study may be allowed credit for papers worth up to 108 points on the basis of passes for the diploma.
 - (ii) A candidate who has completed the requirements for an approved certificate in a theological discipline requiring the equivalent of at least one semester of fulltime study may be allowed credit for papers worth up to 54 points on the basis of passes for the certificate.

2 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

3 Variations

Regulations for the Degree of Bachelor of Theology with Honours BTheol(Hons)

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant shall have fulfilled one of the following conditions:
 - (i) have been admitted to the degree of Bachelor of Theology with an endorsement in the subject of study proposed and with an average of B+ in at least four 300-level papers;
 - (ii) have been admitted with the status of one who is entitled to proceed to the degree;
 - (iii) have a qualification acceptable to the Pro-Vice-Chancellor and produce evidence acceptable to the Pro-Vice-Chancellor of ability to proceed to the degree.
- (c) A student enrolled for a postgraduate diploma programme may not be admitted retrospectively and transfer to an Honours programme unless he or she would have been eligible for admission at the commencement of the programme and the structure and duration of the postgraduate diploma programme are identical to those for the Honours programme.

2 Subjects of Study

The degree may be awarded in any one of the subjects, or in an approved combination of subjects (Combined Honours), listed in Theology Schedule B.

3 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements for the subject concerned as set out in Schedule B.
- (b) With the permission of the Pro-Vice-Chancellor (Humanities) and the Head of the Department of Theology and Religion, a candidate may substitute a paper of another subject from Theology Schedule B for one of the required papers.
- (c) The dissertation must be submitted by 1 June or 1 November of the semester in which the programme is completed.

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Duration of the Programme

- (a) A full-time candidate shall normally complete the requirements for the degree within one academic year of commencing the programme.
- (b) A part-time candidate shall normally complete the requirements for the degree within two academic years of commencing the programme.

6 Level of Award of the Degree

- (a) The degree may be awarded with First Class Honours, with Second Class Honours (Division I), with Second Class Honours (Division II), or with Third Class Honours.
- (b) Should a candidate fail to obtain Honours, the papers passed may be credited towards a Postgraduate Diploma.
- (c) A candidate who fails to obtain Honours may not resit all or part of the Honours programme in a subsequent year, unless the Senate has determined that his or her performance in the examinations was seriously impaired.

7 Variations

The Pro-Vice-Chancellor (Humanities) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Note: The due date for applications for enrolment in the programme is 10 December. Late applications will be considered

Regulations for the Postgraduate Diploma in Theology PGDipTheol

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant shall either
 - (i) have been admitted to the degree of Bachelor of Theology with an endorsement in the subject or subjects of study proposed *or*
 - (ii) have been admitted with the status of one who is entitled to proceed to the diploma.

2 Subjects of Study

The diploma may be awarded in any one of the subjects, or in any approved combination of the subjects, listed in Theology Schedule B (Honours Subject Requirements).

3 Structure of the Programme

- (a) Every programme of study shall normally contain the papers required for the Honours programme in the subject concerned, as set out in Theology Schedule B.
- (b) With the permission of the Pro-Vice-Chancellor (Humanities), a candidate may substitute a paper of another subject for one of the required papers.
- (c) The required dissertation must be submitted no later than 1 November of that year. Extension of time will be granted only in special circumstances at the discretion of the Pro-Vice-Chancellor (Humanities).

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Duration of the Programme

The programme may be taken by full-time candidates in one year, or by part-time candidates over more than one year. Any paper in which a candidate is enrolled in any year shall be examined in that year.

6 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

7 Diploma in a Second Subject

A student who has obtained the diploma in one subject may become a candidate for the diploma in any other subject.

8 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: The due date for applications for first enrolment in the programme is 10 December. Late applications will be considered.

Regulations for the Degree of Master of Theology MTheol

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant must either
 - (i) be a graduate, normally with qualifications requiring a total of at least four years of tertiary study *or*
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities).
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 Structure of the Programme

- (a) The programme of study shall consist of the preparation and submission of a thesis embodying the results of supervised research. In some cases, a candidate may also be required to take and pass approved papers, normally at 400-level, in addition to completing a thesis.
- (b) The candidate shall, before commencing the investigation to be described in the thesis, secure the approval of the Pro-Vice-Chancellor (Humanities) for the topic, the supervisor(s) and the proposed course of the investigation.
- (c) A candidate may not present a thesis which has previously been accepted for another degree.
- (d) The research should be of a kind that a diligent and competent student should complete within one year of full-time study.

3 Duration of the Programme

A candidate achieving the degree by papers and a thesis shall normally follow a programme of study for the equivalent of not less than two years of full-time study, and not more than three years of study in the case of full-time candidates or not more than four years in the case of part-time candidates. A candidate achieving the degree by thesis alone shall normally follow a programme of study for the equivalent of not less than one year of full-time study and not more than two years of full-time study. Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Humanities).

4 Examination of the Thesis

- (a) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Head of the Department of Theology and Religion.
- (c) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Head of the Department of Theology and Religion;

- (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
- (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 4(d)(ii)) and revisions (regulation 4(d)(iii)) shall be completed by a specified date to be determined by the Head of the Department of Theology and Religion.
- (f) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (g) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (h) Where examiners cannot agree on a result, the Head of the Department of Theology and Religion should so report to the Pro-Vice-Chancellor (Humanities) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Degree of Master of Chaplaincy MChap

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant must either
 - (i) be a graduate and normally have achieved an average of B+ in the 300-level papers of his or her degree programme, *or*
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities).

2 Structure of the Programme

The programme of study shall consist of six papers and a research project, worth a total of 180 points:

- (a) MINS 409, 410, 411 with a value of 60 points,
- (b) three papers with a combined value of 60 points chosen from BIBS 413, CHTH 415, 416, 420, 422, 423, MINS 405, 408, 412, 413, 414,
- (c) a research dissertation (MINS 590) with a value of 60 points embodying the results of supervised research. PAST 212 Research Methods, SOCI 201 Sociological Research in Practice, or an equivalent paper, is required as a prerequisite for enrolment in MINS 590. Note: With approval from the Head of Department, MINS 590 may be taken on a part-time and/or partyear basis.

- (d) A candidate who has been awarded the Postgraduate Certificate or Diploma in Chaplaincy may be exempted from those papers in the programme for the degree which have been previously passed for the certificate or diploma.
- (e) With prior approval, relevant postgraduate papers worth up to the equivalent of 40 points may be credited from another department or from another university or tertiary institution.

3 Duration of the Programme

- (a) The programme shall normally be completed on a part-time basis and requires the equivalent of 18 months of full-time study.
- (b) A candidate shall satisfy the requirements for the degree within six years of admission to the programme.

4 Examination

- (a) The project shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisors shall not normally be examiners, but may make a report on the work of the candidate for the examiners to consider.
- (c) If the project is assessed as unsatisfactory, the examiners may recommend to the Programme Co-ordinator that it be revised and resubmitted by a specified date.
- (d) If a revised and resubmitted research project is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (e) Where examiners cannot agree on a result, the Pro-Vice-Chancellor (Humanities) shall reach a decision after consulting a referee.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Postgraduate Diploma in Chaplaincy PGDipChap

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant must either
 - (i) be a graduate, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities).

2 Structure of the Programme

(a) The programme of study shall consist of six papers with a total value of 120 points of which three shall be MINS 409, 410, 411, and three shall be chosen from BIBS 413, CHTH 415, 416, 420, 422, 423, MINS 405, 408, 412, 413, 414.

- (b) A candidate who has completed the requirements for the Postgraduate Certificate in Chaplaincy shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate.
- (c) With prior approval, relevant postgraduate papers worth up to the equivalent of 40 points may be credited from another department or from another university or tertiary institution.

3 Duration of the Programme

The programme shall normally be completed on a part-time basis and requires the equivalent of one year of full-time study.

4 Level of Award of the Diploma

The degree may be awarded with distinction or with credit.

5 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Postgraduate Certificate in Chaplaincy PGCertChap

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant must either
 - (i) be a graduate, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities).

2 Structure of the Programme

The programme of study shall consist of

either MINS 409, 410, 411

or two papers from MINS 409, 410 and 411 and a third paper chosen from BIBS 413, CHTH 415, 416, 420, 422, MINS 405, 408, 412, 413, 414.

3 Duration of the Programme

The programme shall normally be completed on a part-time basis and requires the equivalent of one semester of full-time study.

4 Variations

Regulations for the Degree of Master of Faith-based Leadership and Management MFBLM

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant must either
 - (i) be a graduate and normally have achieved an average of B+ in the 300-level papers of his or her degree programme, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities).

2 Structure of the Programme

- (a) The programme of study shall consist of seven papers and a research dissertation, worth a total of 180 points:
 - three papers with a combined value of 60 points chosen from CHTH 415, 420, 422, 423, MINS 406, 408. One other BIBS, CHTH or MINS 400-level paper may be substituted for one of these papers.
 - (ii) four papers with a combined value of 60 points chosen from BMBA 501-513.
 - (iii) a research dissertation (MINS 590) with a value of 60 points embodying the results of supervised research. A Research Methods paper (normally a 200-level, 18-point paper) is required as a prerequisite for enrolment in MINS 590.
- (b) A candidate who has been awarded the Postgraduate Diploma in Faith-based Leadership and Management may be exempted from those papers in the programme for the degree which have been previously passed for the diploma.
- (c) With prior approval, relevant postgraduate papers worth up to the equivalent of 40 points may be credited from another department or from another university or tertiary institution.

3 Duration of the Programme

- (a) The programme shall normally be completed on a part-time basis and requires the equivalent of 18 months of full-time study.
- (b) A candidate shall satisfy the requirements for the degree within six years of admission to the programme.

4 Examination

- (a) (i) The research dissertation shall be assessed by at least two examiners, at least one of whom shall be external to the University.
 - (ii) The candidate's supervisors shall not normally be examiners, but may make a report on the work of the candidate for the examiners to consider.
 - (iii) If the research dissertation is assessed as unsatisfactory, the examiners may recommend to the Theology Programme Co-ordinator that it be revised and resubmitted by a specified date.
 - (iv) If a revised and resubmitted research dissertation is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (b) Where examiners cannot agree on a result, the Pro-Vice-Chancellor (Humanities) shall reach a decision after consulting a referee.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Humanities) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Postgraduate Diploma in Faith-based Leadership and Management PGDipFBLM

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant must either
 - (i) be a graduate, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities).

2 Structure of the Programme

- (a) The programme of study shall consist of
 - three papers with a combined value of 60 points chosen from CHTH 415, 420, 422, 423, MINS 406, 408. One other BIBS, CHTH or MINS 400-level paper may be substituted for one of these papers.
 - (ii) four papers with a combined value of 60 points chosen from BMBA 501-513.
- (b) With prior approval, relevant postgraduate papers worth up to the equivalent of 40 points may be credited from another department or from another university or tertiary institution.

3 Duration of the Programme

The programme shall normally be completed on a part-time basis and requires the equivalent of one year of full-time study.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

Regulations for the Degree of Master of Ministry MMin

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant must either
 - (i) have been admitted to a degree in Theology and have experience in Ministry acceptable to the Pro-Vice-Chancellor (Humanities) *or*
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities).

2 Structure of the Programme

The programme of study shall consist of six papers and a research project, worth a total of 210 points:

- (a) three papers with a value of 60 points from 400-level MINS papers;
- (b) three papers with a value of 60 points from 400-level BIBS and CHTH papers.
- (c) a research project (MINS 5) with a value of 90 points embodying the results of supervised research.
 - Note: With approval from the Head of Department, MINS 5 may be taken on a part-time and/or partyear basis.
- (d) A candidate may be exempted from some of the required papers as prescribed in regulations 2(a)-2(c) on the basis of previous postgraduate study.

3 Duration of the Programme

- (a) A full-time candidate shall follow a programme of study for not less than 21 months.
- (b) A candidate shall satisfy the requirements for the degree within six years of admission to the programme.

4 Examination

- (a) The project shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor(s) shall not normally be an examiner, but may make a report on the work of the candidate for the examiners to consider.
- (c) If the project is assessed as unsatisfactory, the examiners may recommend to the Programme Co-ordinator that it be revised and resubmitted by a specified date.
- (d) If a revised and resubmitted research project is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (e) Where examiners cannot agree on a result, the Pro-Vice-Chancellor (Humanities) shall reach a decision after consulting a referee.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

Regulations for the Postgraduate Diploma in Ministry PGDipMin

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Humanities).
- (b) Every applicant must either
 - (i) have been admitted to a degree in Theology, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Humanities).

2 Structure of the Programme

The programme of study shall consist of six papers with a value of 120 points of which three shall be from 400-level MINS papers, and three shall be from 400-level BIBS and CHTH papers.

3 Duration of the Programme

The programme may be taken by full-time candidates in one year, or by part-time candidates over more than one year. Any papers in which a candidate is enrolled in any year shall be examined in that year.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

Theology Schedule A

Core Paper Requirements and Optional Endorsement Requirements

Part 1: Core Paper Requirements

Every BTheol programme must include:

BIBS 112, 121 PAST 215 or 315

CHTH 102, 111, 131 At least one of BIBS 211 or 311, or BIBS 218 or 318

At least one of RELS 101, 102 At least one of BIBS 221 or 321, or BIBS 226 or 326

CHTH 218 or 318 At least one of CHTH 206 or 306, or CHTH 233 or 333

Part 2: Optional Endorsement Requirements

A programme may be endorsed in one of the following areas of specialisation if it includes the papers specified:

Endorsement	Papers required
Biblical Studies	A total of eight Biblical Studies (BIBS) papers, including three at 300-level.
Christian Thought and History	A total of eight Christian Thought and History (CHTH) papers, including three at 300-level.
Pastoral Studies	A total of eight Pastoral Studies papers, including three at 300-level (for the purposes of this endorsement, BIBS 121, CHTH 102, and CHTH 131 may be counted as Pastoral Studies papers in addition to PAST papers).

Theology Schedule B

Honours Subject Requirements

Subject	Prerequisites*	Requirements	
Biblical Studies	36 points of either Greek or Hebrew language (or other combinations of papers comprising one year of Greek or Hebrew language study).	BIBS 490, and three further 400-level BIBS papers. One 400-level CHTH, MINS, PAST, or RELS paper may be substituted for one 400-level BIBS paper.	
Christian Thought and History		CHTH 490, and three further 400-level CHTH papers. One 400-level BIBS, MINS, PAST, or RELS paper may be substituted for one 400-level CHTH paper.	
Pastoral Studies		PAST 490, and three further 400-level PAST or MINS papers. One 400-level BIBS, CHTH, or RELS paper may be substituted for one 400-level PAST or MINS paper.	
* Papers which must have been passed as part of or in addition to the major subject requirements for the subject concerned.			

Theology Schedule C Papers

All papers at 100-, 200-, and 300-level in the following subjects with the codes listed.

(A list of all papers, with titles and point values, is printed before the indexes in this Calendar; prescriptions for papers, with prerequisites and other details, are printed in the Guide to Enrolment.)

Biblical Studies	BIBS	Pastoral Studies	PAST
Christian Thought and History	CHTH	Religious Studies	RELS
Hebrew	HEBR	Sanskrit	SANS

Science

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Science

Note: These regulations should be read in conjunction with the Statutes and General Regulations, particularly those concerned with Admission and Enrolment, Terms Requirements and Examinations.

Prescriptions for papers are printed in the Guide to Enrolment.

Practical Work

In Science papers where practical work is prescribed, a candidate who performs satisfactorily in the practical component alone may, with the approval of the Head of Department concerned, be exempted from repeating that practical work in a subsequent year.

Regulations for the Degree of Bachelor of Science BSc

Structure of the Programme

Every programme of study for the degree

- (a) shall consist of papers worth not less than 360 points
- (b) shall include at least 180 points for papers above 100-level, of which at least 72 points shall be for papers above 200-level
- (c) shall satisfy at least one of the Major Subject Requirements listed in Science Schedule A. No paper above 200-level may count for more than one Major Subject Requirement
- (d) may include one or more optional minor subjects which satisfy the Minor Subject Requirements listed in Science Schedule A, or Arts and Music Schedule A, or Commerce Schedule A, or Applied Science Schedule A, or the Bachelor of Health Sciences Schedule. No paper may count for both a Major and a Minor Subject Requirement or for more than one Minor Subject Requirement unless that paper is at 100-or 200-level and is specified as compulsory for both Requirements
- (e) may include papers which are not listed in Science Schedule C either:
 - (i) up to 90 points; or
 - (ii) as specified in Science Schedule A; or
 - (iii) as specified in the Minor Subject Requirements.

2 Prerequisites, Corequisites and Restrictions

- (a) Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).
- (b) A candidate with outstanding results in a subject prior to entering the University may be permitted by the Head of Department concerned to enrol for a paper at 200-level without having satisfied the normal prerequisites. In such cases the candidate shall not be credited with the prerequisite papers, but shall be exempted from including those papers in a Major Subject Requirement specified in Science Schedule A. A candidate may not, having passed any such paper at 200-level, enrol subsequently for any prerequisite paper from which exemption has been given.

3 Cross Credits

A candidate who is enrolled for two degrees concurrently, or who has completed one degree and is proceeding with another, may cross credit 100-level and 200-level papers which are common to both degrees up to a maximum of 126 points where the other degree is a three-year degree and up to a maximum of 180 points where the other degree than a three-year degree.

4 Variations

Regulations for the Degree of Bachelor of Science with Honours BSc(Hons)

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Sciences).
- (b) Every applicant shall have fulfilled one of the following conditions:
 - (i) have been admitted to the degree of Bachelor of Science majoring in the subject or subjects of study proposed with an average grade of at least B+ for the appropriate 300-level papers;
 - (ii) have been admitted with the status of one who is entitled to proceed to the degree;
 - (iii) have a qualification acceptable to the Pro-Vice-Chancellor and produce evidence acceptable to the Pro-Vice-Chancellor of ability to proceed to the degree.

2 Subjects of Study

The degree may be awarded in any one of the subjects, or in an approved combination of subjects (Combined Honours), listed in Science Schedule B.

3 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements for the subject concerned as set out in Schedule B.
- (b) With the permission of the Heads of the Departments concerned, a candidate may substitute a paper of another subject for one of the required papers.
- (c) A student who has obtained the degree in one subject may become a candidate for the degree in any other subject.
- (d) The research report must be submitted by 1 June or 1 November of the semester in which the programme is completed.

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Duration of the Programme

A candidate shall complete the requirements for the degree in one academic year of full-time study following admission to the Honours programme.

6 Level of Award of the Degree

- (a) The degree may be awarded with First Class Honours, with Second Class Honours (Division I), with Second Class Honours (Division II), or with Third Class Honours.
- (b) Should a candidate fail to obtain Honours, the papers passed may be credited towards a Postgraduate Diploma.
- (c) A candidate who fails to obtain Honours may not resit all or part of the Honours programme in a subsequent year, unless the Senate has determined that his or her performance in the examinations was seriously impaired.

7 Variations

The Pro-Vice-Chancellor (Sciences) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Note: The due date for applications for enrolment in the programme is 10 December. Late applications will be considered.

Regulations for the Postgraduate Diploma in Science PGDipSci

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Sciences).
- (b) Every applicant shall have fulfilled one of the following conditions
 - have been admitted to the degree of Bachelor of Science majoring in the subject or subjects of study proposed
 - (ii) have been admitted with the status of one who is entitled to proceed to the diploma
 - (iii) have a qualification acceptable to the Pro-Vice-Chancellor and produce evidence satisfactory to the Pro-Vice-Chancellor of ability to proceed to the diploma.

2 Subjects of Study

The diploma may be awarded in any one of the subjects, or in an approved combination of the subjects, listed in Science Schedule B. With the approval of the Pro-Vice-Chancellor (Sciences), the diploma may be awarded in a subject not listed in the schedule to a student who has withdrawn from a programme for a master's degree.

3 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements for the subject concerned as set out in Schedule B.
- (b) With the permission of the Heads of the Departments concerned, a candidate may substitute a paper of another subject for one of the required papers.
- (c) Any required research report must be submitted no later than 1 November.

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Duration of the Programme

The programme may be taken by full-time candidates in one year, or by part-time candidates over more than one year. Any paper in which a candidate is enrolled in any year shall be examined in that year.

6 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

7 Diploma in a Second Subject

A student who has obtained the diploma in one subject may become a candidate for the diploma in any other subject.

8 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: The due date for applications for first enrolment in the programme is 10 December. Late applications will be considered.

Regulations for the Degree of Master of Science MSc

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Sciences).
- (b) Every applicant must either
 - (i) be a graduate with an average grade of at least B for the appropriate 300-level papers, *or*
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Sciences).
- (c) An applicant seeking admission to the thesis-only option of the programme (see regulation 2(c) below) on the basis of the degree of Bachelor of Science with Honours or the Postgraduate Diploma in Science or equivalent must have a grade of at least B+ for the research report, thesis preparation, or dissertation requirement of the qualification concerned.
- (d) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 Structure of the Programme

- (a) The degree may be awarded in any of the Master of Science subjects listed in Science Schedule D. With the approval of the Pro-Vice-Chancellor (Sciences) the degree may be awarded in a subject not listed in the Schedule.
- (b) The programme of study shall be as prescribed for the Master of Science subject concerned in Science Schedule D.
- (c) A candidate whose qualification for entry to the programme is the degree of Bachelor of Science with Honours or the Postgraduate Diploma in Science or equivalent may achieve the degree in a minimum of one year of further study, normally by completing a thesis or equivalent as prescribed in Science Schedule D.
- (d) A candidate may be exempted from some of the required papers prescribed in Science Schedule D on the basis of previous study.
- (e) A candidate shall, before commencing the investigation to be described in a thesis, secure the approval of the Head of the Department concerned for the topic, the supervisor(s), and the proposed course of the investigation.
- (f) A candidate may not present a thesis which has previously been accepted for another degree.
- (g) A candidate taking the degree by papers and thesis must pass both the papers and the thesis components.
- (h) For the thesis, the research should be of a kind that a diligent and competent student should complete within one year of full-time study.

3 Duration of the Programme

A candidate achieving the degree by papers and a thesis shall normally follow a programme for the equivalent of not less than two years of full-time study and not more than three years of full-time study, and a candidate achieving the degree by thesis alone shall normally follow a programme of study for the equivalent of not less than one year of full-time study and not more than two years of full-time study. Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Sciences).

4 Withdrawal from the Programme

- (a) A candidate undertaking both papers and thesis whose paper results are not satisfactory, as defined by the department or subject area concerned, or who does not achieve a grade of at least B+ for the research report, thesis preparation, or dissertation requirement of the programme, shall be required to withdraw from the programme.
- (b) Where a candidate withdraws from the programme, whether voluntarily or otherwise, after completing the prescribed papers, the Pro-Vice-Chancellor (Sciences) may recommend the award of the Postgraduate Diploma in Science or determine which papers shall be credited towards the Diploma.

5 Examination of the Thesis

- (a) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Head of Department concerned.
- (c) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Head of Department concerned;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 5(d)(ii)) and revisions (regulation 5(d)(iii)) shall be completed by a specified date to be determined by the Head of Department concerned.
- (f) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (g) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (h) Where examiners cannot agree on a result, the Head of Department concerned should so report to the Pro-Vice-Chancellor (Sciences) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: The due date for applications for first enrolment in the programme is 10 December. Late applications will be considered.

Regulations for the Degree of Doctor of Science DSc

1 Admission to the Programme

- (a) The degree shall be awarded for published original contributions of special excellence in some branch of science.
- (b) Every candidate for the degree must either
 - have held a degree for at least five years before applying for admission to the degree; or
 - (ii) have been admitted with the status of one who is entitled to proceed to the degree.
- (c) A candidate for the degree shall normally be a graduate of the University of Otago or shall have had some other formal academic association with the University.

2 Application

- (a) A candidate must apply for admission to the degree by submitting the following in the first instance:
 - (i) a curriculum vitae;
 - (ii) an abstract and/or brief description of the work including a list of the published original contributions upon which the application is based; and
 - (iii) a statutory declaration identifying the submitted work as original and stating that it has not previously been accepted for another university qualification. Where co-authored work is submitted, those parts which are the candidate's own should be identified, whereupon the University will advise if a case for the award of the degree exists (*Note i*).
- (b) Every candidate shall submit three soft-bound (*Note ii*) copies of the work upon which the application is based together with the required entry fee (*Note iii*).
- (c) In exceptional circumstances, and with the approval of the Senate, unpublished work may be submitted.
- (d) Additional work, published or unpublished, may be submitted in support of the application.

Notes:

- (i) The application shall be forwarded to the Dean of Graduate Research.
- (ii) Permanently bound copies are acceptable if the work is already in that format.
- (iii) The three copies of the work together with the entry fee of \$2,000 (inclusive of GST) shall be forwarded to the Dean of Graduate Research.

3 Examination

- (a) The submitted work shall be assessed by three examiners, appointed by the Senate on the recommendation of the Pro-Vice-Chancellor (Sciences), at least one of whom shall be an overseas authority.
- (b) Where the examiners cannot agree on a result, they should so report to the Pro-Vice-Chancellor (Sciences), who shall nominate a referee to advise the Senate.
- (c) Upon the successful completion of the examination process, the candidate shall forward two permanently bound copies of the work to the Dean of Graduate Research who will arrange for the copies to be placed in the University Library and the appropriate University department or school.

4 Variations

Notwithstanding anything in these regulations, the Senate shall have the discretion to vary any provision set down if, in its opinion, special or unusual circumstances warrant such variation.

Note: The Senate has delegated authority over the DSc degree to the Deputy Vice-Chancellor (Research and Enterprise).

Regulations for the Degree of Master of Dietetics MDiet

1 Admission to the Programme

- (a) Admission to the programme shall be determined by the Pro-Vice-Chancellor (Sciences) on the advice of the Dietetics Admission Committee.
- (b) Every applicant must either
 - (i) be a graduate, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Sciences).

Note: It is expected that the following or equivalent papers should normally have been passed by applicants: HUNT 244, 311-314, 331, BIOC 230, PHSL 251, FOSC 111, and STAT 110 or 115.

- (c) In cases where evidence of competence in English is required, acceptable evidence shall consist of certified copies of results in the International English Language Testing System (IELTS) Academic Test with an overall score of at least 7.5, with a score of at least 7.0 in each individual band, or equivalent results in other recognised tests.
- (d) Admission to the programme shall be subject to the availability of placements, and the number of international students admitted may be limited in any year.
- (e) Any applicant who
 - (i) is, or has been, the subject of criminal charges, or
 - (ii) is, or has been, subject to disciplinary proceedings of a tertiary institution or professional body; or
 - (iii) has a mental or physical condition that could adversely effect their fitness to practise; or
 - (iv) is found to have failed to declare a matter covered by (e)(i)-(iii),

may be declined admission to the programme by the Dietetic Admissions Committee on the recommendation of the Health and Conduct Review Group. Any offer of admission made before responses to medical tests or requests for information regarding an applicant's health status or past conduct have been received is conditional on the information received confirming the applicant's suitability for admission.

Notes: (i) Admission to and enrolment in the programme are subject to safety checking of students for suitability to work with children, as required under the Vulnerable Children Act 2014.

(ii) The due date for applications for first enrolment in the programme is the Monday following the end of final examinations. Late applications will be considered.

2 Structure of the Programme

- (a) The programme of study shall consist of papers and a thesis to a total value of 240 points as set down in the MDiet Schedule.
- (b) A candidate must pass all the papers in Year One and also demonstrate the required level of professional behaviour before proceeding to Year Two.

3 Duration of the Programme

- (a) A candidate for the programme shall normally follow a programme of study for not less than two years of full-time study.
- (b) A part-time candidate shall usually complete the requirements for the degree within four years of admission to the programme.

4 Examination of the Thesis

- (a) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Head of the Department of Human Nutrition.
- (c) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options specified in clause (d) below.

- (d) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Head of the Department of Human Nutrition.
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 4(d)(ii)) and revisions (regulation 4(d)(iii)) shall be completed by a specified date to be determined by the Head of the Department of Human Nutrition.
- (f) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (g) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (h) Where examiners cannot agree on a result, the Head of the Department of Human Nutrition should so report to the Pro-Vice-Chancellor (Sciences) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

5 Exemptions

A candidate may, on the recommendation of the Head of the Department of Human Nutrition to the Pro-Vice-Chancellor (Sciences), be exempted from some or all of the papers prescribed in the MDiet Schedule on the basis of previous study.

6 Exclusion from the Programme

A candidate who

- (a) has failed to pass any paper twice, or
- (b) during the course of their studies is
 - (i) subject to criminal charges;
 - (ii) subject to disciplinary proceedings of the University or of a professional body; or
 - (iii) found to have an issue in connection with their mental or physical health that could adversely effect their fitness to practise; or
 - (iv) found to have failed to declare a matter covered by (b)(i)-(iii),

may be excluded from further enrolment in the programme.

7 Withdrawal from the Programme

Where a candidate withdraws from the programme after completing the papers prescribed in Year One of the MDiet Schedule, the Pro-Vice-Chancellor (Sciences) may recommend the award of the Postgraduate Diploma in Science or determine which papers shall be credited towards the diploma.

8 Readmission to the Programme

A candidate who withdraws from the programme must first obtain the approval of the Dietetics Admission Committee before being readmitted.

9 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

10 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

MDiet Schedule

Year One	HUND 471 HUND 472 HUND 473 HUND 475 HUND 5A	Clinical Nutrition Public Health Dietetics Food Service Management Applied Dietetics Thesis Part A	30 points 20 points 20 points 20 points 30 points
Year Two	HUND 477	Professional Placement	60 points
	HUND 5B	Thesis Part B	60 points

A candidate must pass all the papers in Year One and also demonstrate the required level of professional behaviour before proceeding to Year Two.

Regulations for the Postgraduate Certificate in Science Communication PGCertSciComm

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Sciences), on the advice of the Director of the Centre for Science Communication.
- (b) Every applicant shall either
 - (i) have been admitted to the degree of Bachelor of Science; or
 - (ii) have alternative qualifications acceptable to the Pro-Vice-Chancellor (Sciences).

2 Structure of the Programme

Every programme of study shall be as prescribed for one of the options in the PGCertSciComm Schedule.

3 Duration of the Programme

- (a) The programme may be taken by full-time candidates in one semester.
- (b) A candidate shall satisfy the requirements for the certificate within two years of admission to the programme.

4 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

PGCertSciComm Schedule

Requirements for the Certificate

In each case, another paper at 400-level may be substituted for one of the prescribed papers, with approval from the Director of the Centre for Science Communication.

from the Director of the Centre for Science Communication.		
Option	Requirements	
Endorsed in Creative Non-Fiction Writing in Science	Three of SCOM 402, 403, 404, 413.	
Endorsed in Science and Natural History Filmmaking	SCOM 405, 411, 412.	
Endorsed in Science in Society	SCOM 404, 406, 409	
Unendorsed	Any three SCOM 400-level papers which do not satisfy the requirements for any of the endorsements above.	
Note: SCOM 432, 433 and 434 may be su	ubstituted for SCOM 402, 403 and 404 for each option.	

Regulations for the Postgraduate Diploma in Science Communication PGDipSciComm

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Sciences), on the advice of the Director of the Centre for Science Communication.
- (b) Every applicant shall either
 - (i) have been admitted to the degree of Bachelor of Science; or
 - (ii) have alternative qualifications acceptable to the Pro-Vice-Chancellor (Sciences).

2 Structure of the Programme

- (a) Every programme of study shall be as prescribed for one of the options in the PGDipSciComm Schedule.
- (b) A candidate who has completed the requirements for the Postgraduate Certificate in Science Communication shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate.

3 Duration of the Programme

- (a) The programme may be taken by full-time candidates in two semesters.
- (b) A candidate shall satisfy the requirements for the diploma within two years of admission to the programme.

4 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

PGDipSciComm Schedule

Requirements for the Diploma

Requirements
SCOM 402, 403, 404, 409, 413 and one other 400-level paper. (One other paper at 400-level may be substituted for one of the prescribed papers, with approval from the Director of the Centre for Science Communication.)
SCOM 402, 405, 409, 411, 412, 413. (One other paper at 400-level may be substituted for one of the prescribed papers, with approval from the Director of the Centre for Science Communication.)
SCOM 402, 404, 406, 409, 413 and one other 400-level paper. (One other paper at 400-level may be substituted for one of the prescribed papers, with approval from the Director of the Centre for Science Communication.)
Any six SCOM 400-level papers which do not satisfy the requirements for any of the endorsements above. (Up to two papers at 400-level may be substituted for two of the prescribed papers, with approval of the Director of the Centre for Science Communication.)

Regulations for the Degree of Master of Science Communication MSciComm

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Sciences), on the advice of the Director of the Centre for Science Communication.
- (b) Every applicant must either
 - (i) be a graduate, or
 - (ii) have equivalent qualifications or experience acceptable to the Pro-Vice-Chancellor (Sciences).
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 Structure of the Programme

- (a) Every programme of study shall be as prescribed for one of the options in the MSciComm Schedule.
- (b) A candidate may be exempted from some or all of the prescribed papers on the basis of previous study.
- (c) A candidate shall, before commencing the investigation to be described in the thesis, secure the approval of the Director of the Centre for Science Communication for the topic, the supervisor(s), and the proposed course of the investigation.
- (d) A candidate may not present a thesis or other material which has previously been accepted for another degree.
- (e) For the thesis, the research should be of a kind that a diligent and competent student should complete within one year of full-time study.

3 Duration of the Programme

A candidate shall normally follow a programme of study for not less than two years of full-time study, or the equivalent in part-time study, and shall complete the requirements for the degree within three years of admission to the programme. Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Sciences).

4 Examination of the Thesis and Associated Material

- (a) The thesis and any associated material shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Director of the Centre for Science Communication.
- (c) Each examiner shall supply a written report on the thesis and any associated material and recommend a mark and grade on the basis of the thesis and material as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a thesis and any associated material:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Director of the Centre for Science Communication;

- (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
- (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 4(d)(ii)) and revisions (regulation 4(d)(iii)) shall be completed by a specified date to be determined by the Director of the Centre for Science Communication.
- (f) A candidate shall be permitted to revise and resubmit a thesis and any associated material for examination once only.
- (g) If a revised and resubmitted thesis and any associated material is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (h) Where examiners cannot agree on a result, the Director of the Centre for Science Communication should so report to the Pro-Vice-Chancellor (Sciences) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

MSciComm Schedule

Requirements for the Degree

Option	Requirements	
Endorsed in Creative Non-Fiction Writing in Science	Papers: SCOM 402, 403, 409, 413, and two other 400-level papers (one other paper at 400-level may be substituted for one of the prescribed papers,with approval from the Director of the Centre for Science Communication). Thesis: SCOM 5A (60 points) and SCOM 5B (60 points) (including a substantial creative writing project).	
Endorsed in Science and Natural History Filmmaking	Papers: SCOM 402, 405, 409, 411, 412, and 413, (one other paper at 400-level may be substituted for one of the prescribed papers,with approval from the Director of the Centre for Science Communication). Thesis: SCOM 5A (60 points) and SCOM 5B (60 points) (including production of a film).	
Endorsed in Science in Society	Papers: SCOM 402, 404, 406, 409, 413, and one other 400-level paper (one other paper at 400-level may be substituted for one of the prescribed papers, with approval from the Director of the Centre for Science Communication). Thesis: SCOM 5A (60 points) and SCOM 5B (60 points).	
Unendorsed	Papers: any six SCOM 400-level papers which do not satisfy the requirements for any of the endorsements above (up to two other papers at 400-level may be substituted for the prescribed papers, with approval from the Director of the Centre for Science Communication). Thesis: SCOM 5A (60 points) and SCOM 5B (60 points).	
Note: SCOM 432, 433 and 434 may be substituted for SCOM 402, 403 and 404 for each option.		

Regulations for the Postgraduate Diploma in Sport Development and Management PGDipSpDM

Admission to the Programme

- (a) Admission shall be subject to the approval of the Pro-Vice-Chancellor (Sciences), on the advice of the Dean of the School of Physical Education, Sport and Exercise Sciences and the Director of the Sport Development and Management programme.
- (b) Every applicant shall have fulfilled one of the following conditions:
 - have been admitted to the degree of Bachelor of Science, Bachelor of Arts, or Bachelor of Arts and Science, majoring in Sport Development and Management;
 - (ii) have alternative qualifications acceptable to the Pro-Vice-Chancellor (Sciences).

2 Structure of the Programme

- (a) Every programme of study shall comprise papers worth a total of 120 points: SPEX 401, 460, 461, 480 and one of EDUC 464, SOCI 401, 402, MAOR 414, 427, HUMS 501, TOUR 426.
- (b) Any required independent project must be submitted no later than 1 November.

3 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

4 Duration of the Programme

The programme may be taken by full-time candidates in one year, or by part-time candidates over more than one year. Any paper in which a candidate is enrolled in any year shall be examined in that year.

5 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Master of Sport Development and Management MSpDM

1 1 Admission to the Programme

- (a) Admission shall be subject to the approval of the Pro-Vice-Chancellor (Sciences), on the advice of the Dean of the School of Physical Education, Sport and Exercise Sciences and the Director of the Sport Development and Management programme.
- (b) Every applicant shall have fulfilled one of the following conditions:
 - have been admitted to the degree of Bachelor of Science, Bachelor of Arts, or Bachelor of Arts and Science, majoring in Sport Development and Management, and have achieved an average grade of at least B in the relevant 300-level papers;
 - (ii) have alternative qualifications acceptable to the Pro-Vice-Chancellor (Sciences).

2 Structure of the Programme

- (a) The programme of study shall consist of papers worth a total of 180 points, normally comprising SPEX 401, 460, 461, 481, 516 and 517 and papers worth at least 40 points from EDUC 464, SOCI 401, SOCI 402, MAOR 414, MAOR 427, HUMS 501, TOUR 426.
- (b) A candidate may be exempted from some of the required papers as prescribed in regulation 2(a) on the basis of previous study. A candidate who has completed the requirements for the Postgraduate Diploma in Sport Development and Management shall be exempted from those papers in the programme for the degree that have previously been passed for the diploma.

3 Duration of the Programme

A candidate shall normally follow a programme of study for not less than three semesters of full-time study, or the equivalent in part-time study, and shall complete the requirements for the degree within three years of admission to the programme. Any paper in which a candidate is enrolled shall be examined in the semester or year in which it is taken.

4 Withdrawal from the Programme

Where a candidate withdraws from the programme, whether voluntarily or otherwise, after completing some of the prescribed papers, the Pro-Vice-Chancellor (Sciences) may recommend the award of the Postgraduate Diploma in Sport Development and Management or determine which papers shall be credited towards the Diploma.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study that does not comply with these regulations.

Regulations for the Postgraduate Diploma in Wildlife Management PGDipWLM

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Sciences), on the advice of the Head of the Department of Zoology and the Director of the Wildlife Management diploma programme.
- (b) Every applicant shall either
 - (i) have been admitted to the degree of Bachelor of Science, or equivalent, majoring in Zoology, Biology, or Ecology, and have achieved an average grade of at least B+ in the relevant 300-level papers, or
 - (ii) have alternative qualifications or experience in wildlife management or administration acceptable to the Pro-Vice-Chancellor (Sciences).

2 Structure of the Programme

- (a) The programme of study shall consist normally of 120 points comprising WILM 401, WILM 402, plus at least 80 points from WILM, ZOOL and other 400-level papers. Every programme of study must include WILM 404 (or equivalent) if ZOOL 316 has not been passed previously, and must include WILM 406 if 300-level course work in Conservation Biology has not been passed previously.
- (b) A candidate may be exempted from some of the required papers as prescribed in regulation 2(a) on the basis of previous study.

3 Duration of the Programme

- (a) A candidate shall follow a programme of study for not less than one year.
- (b) A candidate shall satisfy the requirements for the diploma within three years of admission to the programme.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Degree of Master of Wildlife Management MWLM

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Sciences), on the advice of the Head of Department of Zoology and the Director of the Wildlife Management programme.
- (b) Every applicant shall either
 - (i) have been admitted to the degree of Bachelor of Science, or equivalent, majoring in Zoology, Biology, or Ecology, and have achieved an average grade of at least B+ in the relevant 300-level papers, or
 - (ii) have alternative qualifications acceptable to the Pro-Vice-Chancellor (Sciences).

2 Structure of the Programme

- (a) The programme of study shall consist of papers worth a total of 180 points, normally comprising WILM 401, 402, and 501 plus papers worth at least 100 points from WILM, ZOOL, and other 400-level papers. Every programme of study must include WILM 404 (or equivalent) if ZOOL 316 has not been passed previously, and must include WILM 406 if 300-level course work in Conservation Biology has not been passed previously.
- (b) A candidate may be exempted from some of the required papers as prescribed in regulation 2(a) on the basis of previous study. A candidate who has completed the requirements for the Postgraduate Diploma in Wildlife Management shall be exempted from those papers in the programme for the degree that have previously been passed for the diploma.

3 Duration of the Programme

- (a) A candidate shall follow a programme of study for not less than 3 semesters.
- (b) A candidate shall satisfy the requirements for the degree within 6 semesters of admission to the programme.

4 Withdrawal from the Programme

Where a candidate withdraws from the programme, whether voluntarily or otherwise, after completing some of the prescribed papers, the Pro-Vice-Chancellor (Sciences) may recommend award of the Postgraduate Diploma in Wildlife Management or determine which papers shall be credited towards the Diploma.

5 Examination of Research Report

- (a) The research report (WILM 501) shall be assessed by at least two examiners.
- (b) The candidate's placement supervisor shall not be an examiner.
- (c) Each examiner shall recommend a grade.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study that does not comply with these regulations.

Regulations for the Postgraduate Diploma in Applied Statistics PGDipApStat

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Sciences).
- (b) Every applicant shall
 - have been admitted to a degree of a university in New Zealand; or have been admitted ad eundem statum as entitled to proceed to the diploma and
 - (ii) have studied mathematics and statistics to a level approved by the Programme Director.

2 Structure of the Programme

Every programme of study shall consist of

- (a) STAT 490
- (b) STAT 481
- (c) three further 400-level STAT papers.

3 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

4 Duration of the Course

Candidates for the diploma shall satisfy all of the prescribed requirements within three years of admission to the programme, provided that any paper in which a candidate is enrolled in any one year shall be examined in that year. The reports on the approved topic and the consulting assignment will be submitted not later than 1 April of the year following the completion of the other prescribed work.

5 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Postgraduate Diploma in Clinical Psychology PGDipClPs

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Sciences), on the advice of the Clinical Psychology Admissions Committee.
- (b) Candidates will be selected on the basis of their academic record, personal suitability and professional attributes. Applicants must demonstrate the capability to meet New Zealand Psychologists Board requirements for registration as a clinical psychologist, which shall include satisfying any police vetting and safety checking processes as prescribed by the Vulnerable Children Act 2014.
- (c) An applicant for provisional admission to the programme shall have completed the requirements for a bachelor's degree majoring in Psychology or equivalent.
- (d) An applicant for final admission to the programme shall
 - have been admitted to the degree of Bachelor of Science with Honours in Psychology or Bachelor of Arts with Honours in Psychology, or equivalent; and
 - (ii) have passed Psychology 400-level papers with an average grade of at least B+.

2 Structure of the Programme

The programme of study after final admission shall consist of PSYC 501 Clinical Intervention (taken in the first professional year of the programme) and PSYC 601 Clinical Psychology Internship (taken in the second professional year). The final examination in the second professional year includes an assessment of the candidate's performance in clinical settings and an oral examination.

Note: MAOR 102 is a prerequisite for PSYC 601.

3 Concurrent Programmes

- (a) A candidate shall have enrolled for the degree of Master of Science, Master of Arts, or in exceptional cases Doctor of Philosophy, in Psychology, at the beginning of the programme for the diploma.
- (b) A candidate shall not be awarded the diploma until the requirements for the degree of Master of Science, Master of Arts, or Doctor of Philosophy, in Psychology, have been fulfilled.

4 Terms

- (a) A candidate must obtain terms for the second professional year before being permitted to sit the final examination for PSYC 601.
- (b) Terms will be awarded by the Programme Director if the candidate has submitted for examination a thesis or dissertation that is a requirement of a concurrent programme.
- (c) Candidates who are refused terms will be eligible to sit the final examination for PSYC 601 in the following year, subject to the awarding of terms during that year. Students who fail to meet the terms requirement within that year will be required to repeat the year as a whole before being permitted to sit the final examination.
- (d) In exceptional circumstances (e.g., where completion of PSYC 601 is necessary in order for the timely completion of a concurrent programme), the terms requirement may be waived by the Head of the Department of Psychology.

5 Duration of the Programme

A candidate shall follow a programme of study for not less than two years.

6 Exclusion from the Programme

Any student who, during the course of their studies, is

- (a) subject to criminal charges;
- (b) subject to disciplinary proceedings of the University or of a professional body;
- (c) found to have an issue that compromises or is likely to compromise their meeting the New Zealand Psychologists Board requirements for registration as a clinical psychologist; or
- (d) found to have failed to declare a matter covered by (a)-(c), may be excluded from further study in the programme by the Pro-Vice-Chancellor (Sciences), on the advice of the Director of the Clinical Psychology Training Programme.

7 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

8 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Science Schedule A Major and Minor Subject Requirements

Part 1: Major Subject Requirements

Major subject	Papers required		
Anatomy	100-level	CELS 191, CHEM 191, HUBS 191, 192 STAT 110 or STAT 115 recommended	
	200-level	ANAT 241-243	
	300-level	Four of ANAT 331-335, BIOA 301. Note: Prerequisite for BIOA 301 is BIOA 201	
Biochemistry	100-level	BIOC 192, CELS 191, CHEM 191 and at least one of BIOL 112, 123, CHEM 111, HUBS 191, 192, STAT 110, 115	
	200-level	BIOC 221-223	
		GENE 221 strongly recommended	
	300-level	BIOC 351-353, 360 With Head of Department approval, one 300-level BIOC paper may be replaced by another relevant 300-level paper	
Botany	100-level	BIOL 123; one of BIOL 112, CELS 191, ECOL 111, HUBS 191, 192; and one of CHEM 111, 191, PHSI 191, STAT 110, 115	
	200-level	BTNY 201-203	
	300-level	Four of BTNY 301-303, PLBI 301, 302	
		Other papers approved by the Head of Department may be substituted for one paper at 200-level and for one paper at 300-level	
Chemistry	100- and 200-level	At least five 100- and 200-level papers in Chemistry, excluding CHEM 204. Two 100-level CHEM papers strongly recommended	
	300-level	Four of CHEM 301-306, 371 or 390	
		Other papers approved by the Head of Department may be substituted for one CHEM 300-level paper	
Clothing and Textile	11		
Sciences	(no new enre	olments will be accepted for this major subject)	
Computer Science	100-level	COMP 101, 160, ENGL 127, and one of MATH 151, 160, 170, COMO 101, STAT 110,115, BSNS 112, FINC 102, or an approved alternative COMP 150 recommended	
	200-level	COSC 241-244	
	300-level	COSC 326 and three of COSC 301-360	
Ecology	100-level	BIOL 112, 123, ECOL 111, STAT 110 or 115, and at least one of EAOS 111, GEOG 101, MARI 112	
	200-level	ECOL 211, 212, STAT 210, and one of BTNY 201-203, CHEM 201, 205, 206, GENE 222, GEOG 282-299, GEOL 252, 263, 272, MARI 202, OCEN 201, STAT 241, 242, 251, 260, 261, 270, SURV 208, ZOOL 221-223	
	300-level	ECOL 313 or 314; two of AQFI 352, BTNY 301, GEOG 390, GEOL 372, MARI 301, 302, ZOOL 315, 316, 318, 319; one further paper from AQFI 352, BTNY 302, 303, CHEM 304, ECOL 313, 314, GENE 312, GEOG 388-399, GEOL 372, MARI 301, 302, STAT 311, SURV 411, ZOOL 313, 315, 316, 318, 319 or another suitable 300-level paper approved by the Programme Director. Students majoring in Ecology must pass STAT 110 or 115 and	

Part 1: Major Subject Requirements continued

Major subject	Papers requ	Papers required		
Economics	100-level	BSNS 113, ECON 112, MATH 160, STAT 110		
	200-level	ECON 202, 210, 271		
	300-level	Four ECON 300-level papers		
Electronics	100-level	PHSI 132, MATH 170 COMP 150 or 160 recommended		
	200-level	ELEC 253, PHSI 232, 282, MATH 202, 203		
	300-level	ELEC 353, 358, 361, PHSI 365		
Note: PHSI 132 assum	es an understa	nding of NCEA Level 3 Physics and Mathematics.		
Energy Science and Technology	100-level	One 100-level PHSI paper (PHSI 132 recommended) and MATH 160, 170		
	200-level	EMAN 201, 204, PHSI 243. PHSI 282 or CHEM 201 recommended MATH 203 highly recommended		
	300-level	EMAN 301, 308; two of PHSI 331, 332, 365-381, PHSI 336 (or MATH 374), CHEM 301-305, BIOC 351, MATH 304, COMO 303, INFO 304, GEOL 363, 376, GEOG 388, 389, 392 (PHSI 381 and 365 recommended)		
		H 170 may be allowed for suitably qualified candidates; with approval from relevant to Energy may be substituted for one 300-level paper.		
Exercise and Sport Science	100-level	SPEX 101, 102, ANAT 101 (or HUBS 191 and HUBS 192), PHSL 101 (or HUBS 191 and HUBS 192)		
	200-level	SPEX 201-204 SPEX 206 recommended		
	300-level	Four of SPEX 301-305, 316		
Note: Students should	check the prere	quisites for 300-level papers when selecting 200-level papers.		
Food Science	100-level	CELS 191, CHEM 191 or 111, FOSC 111, 112, STAT 110 or 115		
	200-level	FOSC 201, 202, 213, MICR 221		
	300-level	FOSC 301, 302, 311 MICR 331 recommended		
Genetics	100-level	CELS 191, CHEM 191, and at least two of BIOL 112, 123, HUBS 191, 192, BIOC 192, ECOL 111, MATH 151 or 160, STAT 110 or 115. BIOC 192 and STAT 110 or 115 highly recommended.		
	200-level	GENE 221-223. BIOC 221 highly recommended; MICR 221 and ZOOL 222 recommended		
	300-level	Four of GENE 312-315, BIOC 352, MICR 335		
200-level paper and on	Note: With approval from the Programme Director, other papers relevant to Genetics may be substituted for one 200-level paper and one 300-level paper. Relevant 300-level papers include ANAT 333, 334, BIOC 353, BITC 301 MICR 336, 337, PLBI 301, 302, ZOOL 315, 316.			
Geography	100-level	GEOG 101, 102, STAT 110		
	200-level	GEOG 290, at least one paper from GEOG 281-289, 298, 299, and further 200-level GEOG papers worth at least 18 points (excluding GEOG 280)		
	300-level	GEOG 380, at least two papers from GEOG 387-395, 397-399, and further 300-level GEOG papers worth at least 18 points		

Part 1: Major Subject Requirements continued

Major subject	Papers requ	nired
Geology	100-level	EAOS 111, GEOL 112; one of MATH 151, 160, 170, COMO 101, STAT 110, 115; and 18 points from BIOL, BTNY, CELS, CHEM, ECOL, PHSI
	200-level	GEOL 251, 252; one of GEOL 221, 261-265, 272-276; one of GEOL 221, 261-265, 272-276, EMAN 204, GEOG 282, 284, 288, 289, 298, OCEN 201, PHSI 243, SURV 208
	300-level	GEOL 344, 353; one of GEOL 321, 341, 361-365, 372-376; one of GEOL 321, 341, 361-365, 372-376, CHEM 304, GEOG 388, 390, 394, 395, 398, OCEN 323
Human Nutrition	100-level	BIOC 192, CELS 191, CHEM 191, HUBS 191, 192 STAT 110 or 115 recommended
	200-level	HUNT 221-223 PHSL 251, and BIOC 230 or 223 recommended
	300-level	HUNT 311-314
Information Science	See Comme	erce Schedule A
	Note: Addit	ionally, BSNS 112 or STAT 110 is recommended.
Land Planning and	100-level	MATH 160, SURV 101, 102
Development	200-level	ENGL 228, SURV 203-206, 208, 297
	300-level	SURV 303, 304, 455, and at least 36 points from SURV 306, 309, 319, 329, 450, 453, 454, 460, PMAN 401
Note: ENGL 228 should b	e taken in the	second semester of the first year of study.
Mathematics	100-level	MATH 160, 170, and STAT 110 or 115
	200-level	MATH 201-203
	300-level	Four 300-level MATH or COMO papers
		0 may be allowed for suitably qualified candidates STAT 261 for STAT 110 or 115
Microbiology	100-level	CELS 191, CHEM 191, HUBS 191
	200-level	MICR 221-223, GENE 221.
	300-level	Four of MICR 331, 332, 334-337
Neuroscience	100-level	CELS 191, HUBS 191, PSYC 111; either CHEM 191 or PHSI 191; and one further paper from BIOC 192, BIOL 112 or HUBS 192, CHEM 191, PHSI 191 Note: CELS 191, HUBS 191, and CHEM 191 and/or PHSI 191 should be taken in the first year of study to ensure unimpeded progress
		through the major subject requirements.
	200-level	ANAT 242, PHSL 231, PSYC 211, and one of BIOC 221, 223, GENE 221, 222, PHAL 211, ZOOL 223
	300-level	Four of ANAT 332 (taken in 2019), 335, 336, NEUR 302, 303, PHAL 303, PHSL 341, 342, PSYC 313, 317, 319 (taken in 2017 or 2019), 323, ZOOL 314 Note: No more than three 300-level PSYC papers may count towards the major subject requirements.

Part 1: Major Subject Requirements continued

Major subject	Papers required	
Oceanography	100-level	MARI 112 and three BIOL, CELS, CHEM, COMO, EAOS, ECOL, GEOL, MATH, PHIL, or PHSI papers
	200-level	OCEN 201 and three of AQFI 251, BTNY 203, CHEM 201, 206, COMO 204, ECOL 211, GEOG 298, GEOL 263, 272, 273, MARI 202, MATH 202, 203, PHIL 225, PHSI 243, ZOOL 221
	300-level	OCEN 301; one of OCEN 321-323, CHEM 304; and two of AQFI 352, CHEM 304, COMO 303, GEOG 398, GEOL 363, 372, 373, MARI 301, 302, MATH 304, OCEN 321-323, PHSI 336, 365, ZOOL 316, 319
Note: Students should ch	eck the prerequ	isites for 300-level papers when selecting 200-level papers.
Pharmacology	100-level	BIOC 192, CHEM 191 and at least two of CELS 191, HUBS 191, 192
	200-level	PHAL 211, 212, and at least one 200-level ANAT, BIOC, GENE, MICR or PHSL paper
	300-level	PHAL 303-306
Physics	100-level	PHSI 131 or 191; PHSI 132; MATH 160, 170
	200-level	PHSI 231, 232, 282; MATH 202, 203 ELEC 253 recommended
	300-level	PHSI 331, 332, 381 and one other 300-level PHSI or ELEC paper
understanding of NCEA	Level 3 Physics	anding of NCEA Level 2 Physics. PHSI 131 and 132 assume an and Mathematics. an appropriate paper for PHSI 131 with approval from the Head of
Physiology	100-level	HUBS 191, 192 and at least two of BIOC 192, CELS 191, CHEM 191, PHSI 191
	200-level	PHSL 231-233
	300-level	Four papers from PHSL 341-345
Plant Biotechnology	100-level	BIOL 123 and at least one of BIOC 192, CELS 191, CHEM 191, ECOL 111
	200-level	BTNY 201 and at least three 200-level BIOC, BTNY or GENE papers
	300-level	PLBI 301, 302 and at least two approved 300-level BIOC, BTNY or GENE papers
Psychology	100-level	PSYC 111, 112; STAT 110 or 115 recommended
	200-level	PSYC 210-212
	300-level	Four of PSYC 313-328
		Students intending to advance to postgraduate study should also take PSYC 311
Sport Development	100-level	SPEX 101, 102, ANAT 101, PHSL 101
Sport Development and Management	100-level 200-level	SPEX 101, 102, ANAT 101, PHSL 101 SPEX 204, 208, 209 SPEX 206 recommended

Part 1: Major Subject Requirements continued

Major subject	Papers requ	Papers required	
Statistics	100-level	STAT 110 or 115; MATH 160, 170	
	200-level	STAT 210 or 241; STAT 260; STAT 261 or 270; MATH 202 or 203 Students who have already passed STAT 380 are exempt STAT 260	
	300-level	STAT 370 plus three of STAT 311, 341, 342, 352, 372, 399	
Surveying	100-level	MATH 160, SURV 101, 102	
Measurement	200-level	ENGL 228, SURV 201, 202, 208, 298. Admission to SURV 201 and 298 is limited and applications must be submitted by 15 November.	
	300-level	SURV 301, 302, 309, 399 and three of SURV 206, 306, 319, 322, 329, 413, 450-452, 459, 462, 463, PMAN 401	
Notes: (i) ENGL 228 show (ii) A Bachelor of Surveyi		the second semester of the first year of study. o offered.	
Zoology	100-level	BIOL 112, CELS 191, STAT 110 or 115	
	200-level	ZOOL 221-223	
	300-level	Three of ZOOL 313-316, 318, 319, GENE 312, and one of ZOOL 313-316, 318, 319, GENE 312, 314, MARI 301, 302	
		ZOOL 316 strongly recommended for students intending to advance to PGDipSci or MSc in Zoology, PGDipWLM or MWLM, and is required for students intending to advance to BSc(Hons) in Zoology.	

Part 2: Minor Subject Requirements

Minor subject	Papers req	Papers required	
Anatomy	200-level	ANAT 241-243	
	300-level	Two of ANAT 331-335, BIOA 301	
Note: Prerequisites for ANA prerequisite for BIOA 301.	T 241-243 inclu	de CELS 191, CHEM 191, HUBS 191, 192; BIOA 201 is the	
Biochemistry	100-level	BIOC 192	
	200-level	Two of BIOC 221-223	
	300-level	Two BIOC 300-level papers	
Note: Prerequisite for BIOC	192 is CHEM 19	91; prerequisites for 200-level BIOC papers include CELS 191.	
Botany	100-level	BIOL 123	
	200-level	Two of BTNY 201-203	
	300-level	Two of BTNY 301-303, or one of BTNY 301-303 and one of PLBI 301, 302	
Chemistry		Five CHEM papers, at least three of which must be above 100-level, including at least one at 300-level or above. Note: CHEM 390 is excluded.	

Part 2: Minor Subject Requirements continued

Minor subject	Papers required		
Clothing, Textiles and the Human Environment	See Applied Science Schedule A (no new enrolments will be accepted for this minor subject)		
Computer Science	100-level	COMP 160 and one of COMP 101, 111, 112, 150	
	200-level	Two of COSC 212, 241-244	
	300-level	One of COSC 301-360	
Ecology	100-level	ECOL 111	
	200-level	ECOL 211, 212	
	300-level	Two of BTNY 301, 303, ECOL 313, 314, GEOG 390, 397, GEOL 372, MARI 301, 302, ZOOL 315, 318, 319	
Economics	See Commo	erce Schedule A	
Electronics	100-level	One of PHSI 131, 132, 191; MATH 160 or 170	
	200-level	ELEC 253, PHSI 282	
	300-level	One 300-level ELEC paper	
Environmental	200-level	PHAL 211, 212 and one 200-level CHEM paper.	
Toxicology	300-level	Two of PHAL 306, CHEM 304, 306	
Note: Prerequisites for PHA	L 211, 212 are I	BIOC 192, CHEM 191, and two of CELS 191, HUBS 191, 192.	
Exercise and Sport	100-level	SPEX 102	
Science	200-level	Three of SPEX 201-204	
	300-level	One of SPEX 301-305	
Note: Students should check	the prerequisite	es for 300-level papers when selecting 100- and/or 200-level papers.	
Food Science	100-level	FOSC 111	
	200-level	Two of FOSC 201, 202, 213	
	300-level	One of FOSC 301, 302, 306, MICR 331	
	Plus	One further paper from CELS 191, CHEM 191 or 111, STAT 110 or 115, FOSC 201, 202, 213, 301, 302, 306, MICR 221, 331	
Note: Students majoring in	Consumer Foo	d Science for BAppSc must include two of FOSC 301, 302, MICR 331	
Food Service Management	100- and 200-level	FOSC 111 or HUNT 141; HUNT 244 and one further paper from: other 200-level HUNT papers, FOSC 201, FOSC 202, or MANT 101	
	300-level	HUNT 331	
	Note: Prerequisites for HUNT 221-223 include BIOC 192, CELS 191, CHEM 191, HUBS 191, 192. Prerequisites for HUNT 232 include one of CELS 191, HUBS 191, 192.		
Genetics	100-level	CELS 191	
	200-level	At least two of GENE 221-223	
	300-level	Two of GENE 312-315	
Note: Prerequisites for GEN	E 221 include C	HEM 191.	

Part 2: Minor Subject Requirements continued

Minor subject	Papers req	uired	
Geographic Information Systems	100-level	SURV 102	
	200-level	SURV 208	
	Above	SURV 309, 319, 411	
	200-level		
Geography	100-level	GEOG 101 and GEOG 102	
	Above 100-level	At least three of GEOG 216, 281-290, 298, 299, 387-395, 397-399, with at least one paper above 200-level	
Geology	100-level	EAOS 111, GEOL 112	
	200-level	GEOL 251, 252	
	300-level	Any 300-level GEOL paper	
Human Nutrition	200-level	HUNT 221-223	
	300-level	Two of HUNT 311-314	
Note: Prerequisites for H	UNT 221-223 a	re BIOC 192, CELS 191, CHEM 191, HUBS 191, 192.	
Information Science	See Commo	erce Schedule A.	
Land Planning and	100-level	SURV 101, MATH 160	
Development	200-level	Any two of SURV 203-206	
	300-level	Any one of SURV 303, 304, 306, 455	
Note: If SURV 203 and 20	04 are selected,	SURV 297 must be taken concurrently.	
Marine Science	100-level	MARI 112	
	200-level	Two of AQFI 251, BTNY 203, MARI 202, OCEN 201, ZOOL 221	
	300-level	Two of AQFI 301, 352, MARI 301, 302, OCEN 322	
Note: Students should che	ck the prerequ	isites for 300-level papers when selecting 200-level papers	
Mathematics	100-level	MATH 160, MATH 170	
	200-level	MATH 202, 203	
	300-level	One 300-level MATH paper	
	Note: Students with advanced placement into MATH 170 can substitute 18 COMO or MATH points (excluding MATH 151) for MATH 160.		
Microbiology	200-level	MICR 221-223	
	300-level	Two MICR papers	
Note: Prerequisites for MICR 221 include CELS 191, CHEM 191 or 111; for MICR 222 include CELS 191 and CHEM 191; and for MICR 223 include HUBS 191.			
Neuroscience	200-level	Three of ANAT 242, PHAL 211, PHSL 231, PSYC 211	
	300-level	Two of ANAT 332 (taken in 2019) or 335 or 336, NEUR 302, 303, PHAL 303, PHSL 341 or 342, PSYC 313 or 317 or 319 (taken in 2017 or 2019) or 323, ZOOL 314	
Note: Prerequisites for 200-level papers are listed in the Prescriptions section of the Guide to Enrolment.			

Part 2: Minor Subject Requirements continued

Minor subject	Papers requ	iired	
Nutrition	100-level	HUBS 191, 192 and either CELS 191 or FOSC 111	
Communication	200-level	Two of HUNT 221-223, 232	
	300-level	HUNT 314	
Note: Prerequisites for HUNT	221-223 inclu	de BIOC 192, CELS 191, CHEM 191, and HUBS 191 or 192.	
Oceanography	100-level	MARI 112 and one of COMO 101, MATH 160, 170	
	200-level	OCEN 201	
	300-level	OCEN 301 and one of OCEN 321-323, CHEM 304	
Note: Students should check th	ie prerequisites	for 300-level papers when selecting 200-level papers.	
Pathology	200-level	ANAT 241, BIOC 221, PATH 201	
	300-level	PATH 301, 302	
PATH 301- PATH 201 (with 1	191, HUBS 19. ANAT 241, BIG	as follows: 2 (for which HUBS 191 is a prerequisite); OC 221 as recommended preparation); OC 221, GENE 313 as recommended preparation)	
Pharmacology	200-level	PHAL 211, 212, and one 200-level ANAT, BIOC, GENE, MICR or PHSL paper	
	300-level	Two of PHAL 303-306	
Note: Prerequisites for PHAL	211, 212 are B	OC 192, CHEM 191, and two of CELS 191, HUBS 191, 192.	
Physics	Five PHSI papers, at least three of which must be above 100-level, including at least one at 300-level or above		
Note: MATH 160 and/or MA	TH 170 are pre	requisites or corequisites for some PHSI papers.	
Physiology	200-level	PHSL 231-233	
	300-level	Two of PHSL 341-345	
Note: Prerequisites for PHSL 231-233 include HUBS 191, 192, and two of BIOC 192, CELS 191, CHEM PHSI 191.		e HUBS 191, 192, and two of BIOC 192, CELS 191, CHEM 191,	
Plant Biotechnology	100-level	BIOL 123	
	200-level	BTNY 201 and two 200-level BIOC, BTNY or GENE papers	
	300-level	PLBI 301 or PLBI 302	
Psychology	100-level	PSYC 111, 112	
	200-level	PSYC 210-212	
	300-level	One of PSYC 313-328	
Science Communication	See Arts and	See Arts and Music Schedule A	
Software Engineering	100-level	COMP 101, 160	
	200-level	INFO 201, and one of INFO 202, COSC 241	
	300-level	INFO 310	
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Part 2: Minor Subject Requirements continued

Minor subject	Papers required		
Sport Development and	100-level	SPEX 101	
Management	200-level	Two of SPEX 204, 208, 209	
	300-level	Two of SPEX 304, 312-315	
Note: Students should check th	ie prerequisites	for 300-level papers when selecting 200-level papers.	
Statistics	100-level	STAT 110 or STAT 115	
	200-level	STAT 210 or 241, and one other 200-level STAT paper	
	300-level	Any two 300-level STAT papers	
	Note: Students who have passed BSNS 102 or 112 before enrolling for Statistics as a minor subject may subst BSNS 102 or 112 for STAT 110 or 115		
Telecommunications 100-level		One of PHSI 131, 132, 191	
	200-level	COSC 243, 244	
	300-level	COSC 301 and INFO 305	
Note: The prerequisite for COS	SC 243 and 244	4 is COMP 160.	
Zoology	100-level	BIOL 112, CELS 191	
	200-level	At least two of ZOOL 221-223	
	300-level	At least one of ZOOL 313-316, 318, 319, GENE 312, and one further paper from ZOOL 313-316, 318, 319, GENE 312, 314, MARI 301, 302	

Science Schedule B BSc(Hons) and PGDipSci Subject Requirements

Part 1: BSc(Hons) Subject Requirements

Subject	Prerequisites*	Requirements
Anatomy	At least five 300-level papers including at least four of ANAT 331-335 and BIOA 301.	ANAT 490, 458 and two of ANAT 451- 457, BIOA 401
Biochemistry	At least five 300-level papers including BIOC 351-353, 360. With approval from the Head of Department, one BIOC 300-level paper may be replaced with a 300-level paper from another relevant subject.	BIOC 490 and three of BIOC 461-464. With approval from the Head of Department one BIOC 400-level paper may be replaced with a 400-level paper from another relevant subject.
Botany	At least five 300-level papers including at least four BTNY or PLBI 300-level papers. With approval from the Head of Department, another 300-level paper may be substituted for one of the papers listed.	BTNY 490 and three of BTNY 461, 465, 467, 470 Note: With approval from the Head of Department, another 400-level paper may be substituted for one of BTNY 461-470.
* Papers which must have been passed as part of or in addition to the normal major subject requirements for the subject concerned in the preceding ordinary degree programme.		

Part 1: BSc(Hons) Subject Requirements continued

Subject	Prerequisites*	Requirements
Chemistry	At least five 300-level papers including at least four of CHEM 301-304, 306.	CHEM 490 and CHEM 461-463
Clothing and Textile Sciences	At least five 300-level papers including at least four of CLTE 303-306, 309.	CLTE 490 and three of CLTE 451-455, 460
No new enrolments wi	ll be accepted for this subject.	
Computer Science	At least five 300-level papers including COSC 326, 341, and at least two of COSC 301, 342-360.	COSC 490 and four of COSC 402-471
Ecology	ECOL 313, ZOOL 316 and three of BTNY 301-303, CHEM 304, GENE 312, GEOG 388-395, GEOL 372, MARI 301-302, SURV 411, ZOOL 313, 315, 318, 319, or other suitable papers suitable papers as approved by the Programme Director.	ECOL 490, 411 and two of BTNY 465, 467, ECOL 450, GEOG 454, 459-461, 471, SURV 509, 511, ZOOL 410, 411, 415-418 or other as approved by the Programme Director
Economics	As for BCom(Hons) See Commerce Schedule B.	As for BCom(Hons) See Commerce Schedule B
Electronics	At least five 300-level papers including at least three ELEC 300-level papers and one further 300-level ELEC, MATH or PHSI paper.	ELEC 490, ELEC 441-446; and 20 further 400-level points as approved by the Programme Director
Food Science	FOSC 301, 302, 311 and one of FOSC 306, MICR 331.	FOSC 490 and three of FOSC 401- 405. With approval from the Head of Department, FOSC 460 or one 400-level paper from another relevant subject may be substituted for one elective 400-level FOSC paper.
Genetics	At least five of GENE 312-315, 360, BIOC 352, MICR 335 (GENE 360 highly recommended). With Programme Director approval, one of the papers listed may be replaced by another 300-level paper.	GENE 490, 411, 412 and one of ANAT 456, BIOC 462, 463, BTNY 467, MICR 461, PLBI 401, STAT 435, ZOOL 410. With Programme Director approval, one of the papers listed above may be replaced by another above 400-level paper.
Geography	GEOG 380, at least three of GEOG 387-399 and one further GEOG 300-level paper	GEOG 490 and three GEOG 400-level papers
Geology	At least five 300-level papers including GEOL 302, 344, 353 and one further GEOL 300-level paper	GEOL 490, GEOL 401, and four further GEOL 400-level papers
Human Nutrition	HUNT 311-314, 355.	HUNT 490, HUNT 454, and two of HUNT 441, 445, 452, 453
Information Science	As for BCom(Hons) See Commerce Schedule B.	As for BCom(Hons) See Commerce Schedule B
* Papers which must have been passed as part of or in addition to the normal major subject requirements for the subject concerned in the preceding ordinary degree programme.		

Part 1: BSc(Hons) Subject Requirements continued

Subject	Prerequisites*	Requirements
Mathematics	At least five 300-level papers including at least four MATH 300-level papers	MATH 490 and four 400-level MATH or STAT papers including at least three MATH papers
Microbiology	At least five 300-level papers including four of MICR 331, 332, 334-337 (MICR 360 highly recommended)	MICR 490 and MICR 461, 463, 464
Neuroscience	At least five of ANAT 335, 336, NEUR 301, NEUR 302, 303, PHAL 303, PHSL 341, 342, PSYC 313, 317, 319 (taken in 2017 or 2019), 323, ZOOL 314 Note: With approval from the Programme Director, another 300-level paper may be substituted for one of the papers listed.	NEUR 490 and papers worth 60 points from ANAT 454, COSC 420-422, NEUR 452, 453, 455, 457, 459, 461-463, 472, PHAL 423, PHSI 472, 474, PSYC 429-431, 437-439, ZOOL 412 Notes: (i) Papers with PSYC codes are worth 10 points each and all other papers are worth 20 points each, (ii) PHSL 474 may be taken only by students supervised in the Department of Physiology (iii) With approval from the Neuroscience Programme Director, one of the listed papers may be replaced by another 400-leve paper.
Pharmacology	At least five 300-level papers including at least four of PHAL 303-307 (PHAL 307 highly recommended)	PHAL 490, PHAL 421 and two of PHAL 423-431
Physics	Four PHSI 300-level papers and one further 300-level ELEC, MATH or PHSI paper	PHSI 490; papers worth 40 points from PHSI 421-426, ELEC 441; 20 further 400-level points from PHSI, MATH, ELEC
Physiology	At least five 300-level papers including at least four of PHSL 341-345	PHSL 490, PHSL 474 and two of PHSL 471-473
Plant Biotechnology	PLBI 301, 302, and three approved papers from 300-level BIOC, BTNY or GENE papers, PLBI 351	PLBI 490, PLBI 401 and two of BTNY 461, 465 or approved BIOC 400-level papers
Psychology	At least five 300-level papers including PSYC 311 and four of PSYC 313-328	PSYC 490 and eight of PSYC 401-439
Sport, Exercise and Health	At least five 300-level SPEX papers	SPEX 490; SPEX 401; SPEX 440, 441 or SPEX 450, 451 or SPEX 460, 461
Statistics	STAT 362, 380, two further STAT 300-level papers, MATH 202, 203	STAT 490 and four 400-level STAT papers
Zoology	At least five 300-level papers including ZOOL 316, two of ZOOL 313-315, 318, 319, GENE 312 and one further paper from ZOOL 313-315, 318, 319, GENE 312, 314, MARI 301, 302	ZOOL 490 and three of ZOOL 410-422

Part 2: PGDipSci Subject Requirements

Subject	Prescribed papers
Anatomy	ANAT 480, 458 and three of ANAT 451-457, BIOA 401
Biochemistry Note: With approval from the Head paper from another relevant subjec	BIOC 480 and BIOC 461-464 d of Department one BIOC 400-level paper may be replaced with a 400-level t.
Botany Note: With approval from the Hea 461-470.	BTNY 480 and BTNY 461, 465, 467, 470 d of Department, another 400-level paper may be substituted for one of BTNY
Chemistry	CHEM 480 and four of CHEM 461-464, HAZA 401, 404
Clothing and Textile Sciences No new enrolments will be accept	CLTE 480 and four of CLTE 451-455, 460 oted for this subject.
Computer Science	Either six of COSC 402-471 or one of COSC 480 or 490 and four of COSC 402-471
Consumer Food Science	One of FOSC 480, 490, 495, and further papers from FOSC 421-425 approved by the Head of the Department of Food Science to make a total of 120 points. With approval from the Head of the Department of Food Science, FOSC 460 or one 400-level paper from another relevant subject may be substituted for one of FOSC 421-425.
Ecology	ECOL 480 or 490, ECOL 411 and papers from BTNY 465, 467, ECOL 450, GEOG 454, 459-461, 471, SURV 509, 511, ZOOL 410, 411, 415-418 or other suitable papers as approved by the Programme Director to a total of 120 points
Economics	As for PGDipCom; see Commerce Schedule B
Electronics	40 points from ELEC 441-446; 80 further 400-level points as approved by the Programme Director. Only one of ELEC 480 or ELEC 490 may be included.
Energy Science and Technology	EMAN 490, three EMAN 400-level papers and one further paper at 400-level approved by the Programme Director
Food Science	One of FOSC 480, 490, 495, and further papers from FOSC 401-405 approved by the Head of the Department to make a total of 120 points. With approval from the Head of Department, FOSC 460 or one 400-level paper from another relevant subject may be substituted for one of FOSC 401-405.
Genetics	GENE 480, 411, 412 and two of ANAT 456, BIOC 462, 463, BTNY 467, MICR 461, PLBI 401, STAT 435, ZOOL 410. With approval from the Programme Director, another 400-level paper may be substituted for one of the papers listed above.
Geography	GEOG 470 and four GEOG 400-level papers
Geology	GEOL 480, GEOL 401, and six further GEOL 400-level papers
Human Nutrition	HUNT 441, 452-454 and two of HUNT 445, 455, 485, NUTN 407 or another approved 400-level paper or HUNT 490, HUNT 454, and two of HUNT 441, 445, 452, 453
Information Science	As for PGDipCom See Commerce Schedule B

Part 2: PGDipSci Subject Requirements continued

MARI 480 or 490, MARI 401, and papers at 400-level in AQFI, MARI or OCEN to a total of 120 points (one may be replaced with an
approved 400-level paper in a Science subject)
MATH 490 and four MATH or STAT 400-level papers including at least three MATH papers
MICR 480 and MICR 461-464
NEUR 480 and paper worth 80 points from ANAT 454, COSC 420-422, NEUR 452, 453, 455, 457, 459, 461-463, 472, PHAL 423, PHSL 472, 474, PSYC 429-431, 437-439, ZOOL 412 or NEUR 490 and papers worth 60 points from ANAT 454, COSC 420-422, NEUR 452, 453, 455, 457, 459, 461-463, 472, PHAL 423, PHSL 472, 474, PSYC 429-431, 437-439, ZOOL 412
s are worth 10 points each and all other papers are worth 20 points each.
n only by students supervised in the Department of Physiology.
e Neuroscience Programme Director, one of the listed papers may be replaced by r.
PHAL 480, PHAL 421 and three of PHAL 423-431
PHSI 480; papers worth 40 points from PHSI 421-426, ELEC 441; further 400-level papers worth 40 points from PHSI, MATH, ELEC, with no more than 20 MATH points and no more than 20 ELEC points.
PHSL 480 or 490, PHSL 474 and papers from PHSL 471-473 to a total of 120 points
PLBI 480, 401, BTNY 461, 465, and one further approved 400-level BIOC or BTNY paper
PSYC 490 and eight of PSYC 401-439
Six papers from 400-level SENG papers and approved 400-level COSC or INFO papers
SPEX 480; SPEX 401; SPEX 440, 441 or SPEX 450, 451 or SPEX 460, 461; one further 400-level paper worth 20 points
STAT 490 and four 400-level STAT papers
SURV 590 and papers worth 80 points from PMAN 501 and SURV 500-level papers
120 points from 400-level TELE and approved 400-level COSC, ELEC, INFO, PHSI or SENG papers

ZOOL 480 and four of ZOOL 410-422

Zoology

Science Schedule C Papers

Papers in the following subjects: either all papers at 100-, 200-, and 300-level with the codes listed or as individually specified.

(A list of all papers, with titles and point values, is printed before the indexes in this Calendar; prescriptions for papers, with prerequisites and other details, are printed in the Guide to Enrolment.)

(excluding ANAT 250)Marine ScienceMARIApplied ScienceAPPSTechnologyAquaculture and FisheriesAQFIMathematicsMATHBiochemistryBIOCMedia, Film and Discording of the propertyMFCO 222, 223BioethicsBITC 201, 202, 211, 301 210, 211, 301Communication MicrobiologyMICRBiological AnthropologyBIOANautical StudiesNAUTBiologyBIOLNeuroscienceNEURBotanyBTNYOceanographyOCENBusiness StudiesBSNS 113PathologyPATHCell and Molecular BiologyCELSPharmacologyPHALChemistryCHEMPhilosophyPHIL 105, 225, 226, 235, 334Community Health CareCMHCPhysicsPHSIComputet and Information ScienceCOMPPlant BiotechnologyPLBIComputer ScienceCOSCProject ManagementPMAN 401Earth and Ocean ScienceEAOSPsychological MedicinePSME 201EcologyECOLPsychologyPSYCEconomicsECONPublic HealthPOPH 192, PUBH 192, 211, 311ElectronicsELEC311Energy ManagementEMANScience CommunicationSCOMEnglishENGL 127, 228Sport, Physical Education and ExerciseSPEXEnvironment and SocietyFNVISort, Physical Education and ExerciseSPEXForensic Analytical ScienceFOSCStatisticsSTATForensic BiologyFORB 201All 1	Anatomy	ANAT	Information Science	INFO
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Science Schedule D

Requirements for the Degrees of Master of Science and Master of Applied Science

Subject	MSc requirements	MAppSc requirements
Anatomy	Papers: ANAT 495, 458, and three of ANAT 451-457, BIOA 401 Thesis: ANAT 5	Not offered
Applied Geology	Not offered	Either GEOL 401, six further GEOL 400-level papers and three further approved 20-point papers at 400-level; APPS 597 or GEOL 402, 403, six further GEOL 400-level papers and three further approved 20-point papers at 400-level; APPS 598
Biochemistry	Papers: BIOC 495 and four of BIOC 461-464 Thesis: BIOC 5	Not offered
Bioengineering	Papers: BIOE 401, 404, 495 and two further approved papers at 400-level which may include BIOE 403 Thesis: BIOE 5	BIOE 401, 403, 404, ENTR 421, and three further approved papers at 400-level which may include BIOE 402 and/or BIOE 480; APPS 597
Botany	Papers: BTNY 495, and BTNY 461, 465, 467, 470 Thesis: BTNY 5	Not offered
	Note: With the approval of the Head of Department another 400-level paper may be substituted for one of BTNY 461-470.	
Chemistry	Papers: CHEM 495 and four of CHEM 461-464, HAZA 401, 404 Thesis: CHEM 5	Not offered
Clothing and Textile Sciences	Papers: CLTE 495 and four of CLTE 451-455, 460 Thesis: CLTE 5 vill be accepted for this subject.	CLTE 451-454 and three further approved papers at 400-level; APPS 597
Cognitive Science	Papers: COGS 495 and papers worth 80 points from COGS 515, INFO 411, COSC 420-422, PSYC 424, 429, 435, 437, ZOOL 412 Thesis: COGS 5	Not offered
Computational Modelling	Papers: COMO 401, MATH 495, and three further approved papers at 400-level from MATH, STAT, COSC, ELEC Thesis: COMO 5	COMO 401, three papers at 400-level from BIOE 403, MATH, STAT, COSC, DETE, ELEC, and three further approved papers at 400-level; APPS 597 or 598
Computer Science	Papers: COSC 480 or 490 and four of COSC 402-471 Thesis: COSC 5	Papers worth 120 points from COSC 402-471; 20 further approved points at 400-level; APPS 597

Subject	MSc requirements	MAppSc requirements
Consumer Food Science	Papers: FOSC 495, and four of FOSC 421-425 approved by the Head of the Department of Food Science. With approval from the Head of the Department of Food Science, FOSC 460 or one 400-level paper from another relevant subject may be substituted for one elective 400-level FOSC paper. Thesis: FOSC 5	Four of FOSC 421-425 approved by the Head of the Department of Food Science and three further approved papers at 400-level; APPS 597 or 598
Creative Non- Fiction Writing in Science	Not offered, but see MSciComm regulations	SCOM 402, 403, 404, 409, 413, and two other 400-level papers; APPS 597 (e.g. writing a book)
		Notes: This programme requires three semesters of study.
		One of the prescribed papers may be replaced with another 400-level paper with approval from the Director of the Centre for Science Communication. With approval, SCOM 5A may replace APPS 597 and one 400-level paper. SCOM 432, 433 and 434 may be substituted for SCOM 402, 403 and 404.
Ecology	Papers: ECOL 495, 411 and three of BTNY 465, 467, ECOL 450, GEOG 454, 459-461, GEOL 427, MARI 425, 427, 432, ZOOL 410, 411, 415-418 or other papers approved by the Course Director Thesis: ECOL 5	Not offered
Economics	Papers: ECON 485 and five of ECON 402-413 Thesis: ECON 5	Not offered
Electronics	40 points from ELEC 441-446, 80 further 400-level points as approved by the Programme Director. Only one of ELEC 480 or ELEC 490 may be included. Thesis: ELEC 5	40 points from ELEC 441-446; 100 further 400-level points as approved by the Programme Director. APPS 597 or 598
Energy Science and Technology	Papers: EMAN 490, three 400-level EMAN papers and one further paper at 400-level approved by the Programme Director Thesis: ENST 5	Not offered
Environmental Management	Papers: GEOG 495, 471, 472, and two further approved papers at 400-level Thesis: ENVM 5	GEOG 471, 472, and further approved papers at 400-level worth 100 points; APPS 597
Environmental Science	Papers: ENVS 495 and four 400-level papers from appropriate subjects approved by the Programme Director Thesis: ENVS 5	Not offered

Subject	MSc requirements	MAppSc requirements
Food Science	Papers: FOSC 495 and four of FOSC 401-405 approved by the Head of Department. With approval from the Head of Department, FOSC 460 or one 400-level paper from another relevant subject may be substituted for one elective 400-level FOSC paper. Thesis: FOSC 5	Not offered
Genetics	Papers: GENE 495, 411, 412 and two of ANAT 456, BIOC 462, 463, BTNY 467, MICR 461, PLBI 401, STAT 435, ZOOL 410 With approval from the Programme Director, another 400-level paper may be substituted for one of the papers listed above. Thesis: GENE 5	Not offered
Geographic Information Systems	Papers: GEOG 495 and four papers from SURV 509, 511-513, 519 and/or other 400- or 500-level papers approved by the Programme Director Thesis: GISS 5	SURV 509, 511-513, 519 and two further 400- or 500-level papers approved by the Programme Director; APPS 597 or 598
Geography	Papers: GEOG 495 and four 400-level GEOG papers Thesis: GEOG 5	Not offered
Geology	Papers: GEOL 401, 495 and six further GEOL 400-level papers Thesis: GEOL 5	Not offered
Geophysics	Papers: GEOL 401, 495 and further 400-level papers worth a total of at least 60 points from GEOL, MATH, PHSI, or SURV Thesis: GEPX 5	Not offered
Human Nutrition	Papers: HUNT 495, 454, and three of HUNT 441, 445, 452, 453, 455, NUTN 407 or another approved 400-level paper Thesis: HUNT 5.	Not offered
Immunology	Papers: IMMU 495 and MICR 461- 464 Thesis: IMMU 5	Not offered
Information Science	Papers: INFO 490 and four 400-level INFO papers Thesis: INFO 5	Not offered

Subject	MSc requirements	MAppSc requirements
Marine Environmental Science	Not offered, but see Marine Science	MARI 401-403; APPS 597 or 598 (with approval); and papers worth 80 points from approved 400-level papers in AQFI, MARI, OCEN, BTNY, CHEM, ECOL, EMAN, GEOG, GEOL, HAZA, INFO, MAOR, PACI, PMAN, PHSI, POLS, SCOM, STAT, SURV, TOUR, WILM, ZOOL, 500-level LAWS papers, or others as approved by the Programme Director. (Not offered in 2019.)
Marine Science	Papers: MARI 495, 401 and papers at 400-level in AQFI, MARI or OCEN to a total of 120 points (one may be replaced with an approved 400-level paper in a Science subject). Thesis: MARI 5	Not offered
Mathematics	Papers: MATH 495 and four 400-level MATH papers Thesis: MATH 5	Not offered
Microbiology	Papers: MICR 495, 461-464 Thesis: MICR 5	MICR 461, 463, 464 and four further approved 400-level papers; one of APPS 596, 597, 598
Molecular Biotechnology	Not offered	Six approved papers from BIOC 461- 464, GENE 411, 412, MICR 461-464, PLBI 401 and one further approved paper at 400-level; APPS 597 or 598
Neuroscience	Papers: NEUR 495 and papers worth 80 points from ANAT 454, COSC 420-422, NEUR 452, 453, 455, 457, 459, 461-463, 472, PHAL 423, PHSL 472, 474, PSYC 429-431, 437-439, ZOOL 412 Thesis: NEUR 5 Notes: (i) Papers with PSYC codes are worth 10 points each and all other papers are worth 20 points each, (ii) PHSL 474 may be taken only by students supervised in the Department of Physiology. (iii) With approval from the Neuroscience Programme Director, one of the listed papers may be replaced by another 400-level paper.	Not offered
Pharmacology	Papers: PHAL 495, 421 and three of PHAL 423-431 Thesis: PHAL 5	Not offered
Physics	PHSI 480; papers worth 40 points from PHSI 421-426, ELEC 441; further 400-level papers worth 40 points from PHSI, MATH, ELEC, with no more than 20 MATH points and no more than 20 ELEC points. Thesis: PHSI 5	Not offered

Subject	MSc requirements	MAppSc requirements
Physiology	Papers: PHSL 495, 471-474 Thesis: PHSL 5	Not offered
Plant Biotechnology	Papers: PLBI 495, 401, BTNY 461, 465 and one further approved 400-level BIOC or BTNY paper Thesis: PLBI 5	PLBI 401, BTNY 461, 465, and four further approved 400-level papers; APPS 597
Psychology	Papers: PSYC 495 and eight of PSYC 401-439 Thesis: PSYC 5	Not offered
Quantitative Genetics	Not offered	STAT 435 and QGEN 401; and either three approved papers at 400-level in STAT, MATH and GENE; APPS 597 and APPS 598; or five approved papers at 400-level in STAT, MATH and GENE; APPS 597 or APPS 598
Science and Natural History Filmmaking	Not offered, but see MSciComm regulations	SCOM 402, 405, 409, 411, 412, 413, 419; APPS 597 (including production of a film) Notes: This programme requires three semesters of study. One of the prescribed papers may be replaced with another 400-level paper with approval from the Director of the Centre for Science Communication. With approval, SCOM 5A may replace APPS 597 and one 400-level paper. SCOM 432, 433 and 434 may be substituted for SCOM 402, 403 and 404.
Science Communication	Not offered, but see MSciComm regulations	Any seven 400-level SCOM papers which do not satisfy the requirements for any other endorsement; APPS 597 Notes: This programme requires three semesters of study. Up to two of the prescribed papers may be replaced with other 400-level papers with approval from the Director of the Centre for Science Communication. With approval, SCOM 5A may replace APPS 597 and one 400-level paper. SCOM 432, 433 and 434 may be substituted for SCOM 402, 403 and 404.
Science Innovation and Enterprise	Not offered	SIEN 401, ENTR 421, and one of ENTR 412, 414; one approved paper at 400-level; three further approved papers at 400-level, normally in Science subjects; one of APPS 596, 597, 598

Science Schedule D continued

Subject	MSc requirements	MAppSc requirements
Science in Society	Not offered, but see MSciComm regulations	SCOM 402, 404, 406, 409, 413, and two other 400-level papers; APPS 597 (e.g. production of exhibition or multimedia project)
		Notes: This programme requires three semesters of study.
		One of the prescribed papers may be replaced with another 400-level paper with approval from the Director of the Centre for Science Communication.
		With approval, SCOM 5A may replace APPS 597 and one 400-level paper. SCOM 432, 433 and 434 may be substituted for SCOM 402, 403 and 404.
Software Engineering	Not offered	Approved papers at 400-level worth 140 points, normally drawn from COSC, INFO or SENG; APPS 597 or 598. SENG 580 can be substituted for APPS 597 or 598.
Sport and Exercise Nutrition	Not offered	Three of HUNT 441, 445, 452, 453, NUTN 407; two of PHSE 500, 501, 511, 512, 514; two further approved 400- or 500-level papers; one of APPS 596, 597, 598. Substitutions of other postgraduate papers may be approved by the Head of the Department of Human Nutrition.
Sport, Exercise and Health	SPEX 495; SPEX 401; SPEX 440, 441 or SPEX 450, 451 or SPEX 460, 461; one further 400-level paper worth 20 points. Thesis: SPEX 5	Not offered
Statistics	Papers: STAT 490 and four 400-level STAT papers Thesis: STAT 5	Not offered
Surveying	Papers: 500-level SURV papers worth at least 120 points Thesis: SURV 5	Not offered
Telecommunications	Not offered	Approved papers worth 140 points from 400-level TELE, INFO, ELEC and COSC; APPS 597 or 598
Toxicology	Papers: PHAL 495, 428, and three further 400-level papers approved by the Programme Director. Thesis: PHAL 5B	Not offered
Wildlife Management	All candidates must have completed the requirements for the Postgraduate Diploma in Wildlife Management. Thesis: WILM 5	Not offered
Zoology	Papers: ZOOL 495 and four of ZOOL 410-422 Thesis: ZOOL 5	Not offered

Regulations for the Degree of Bachelor of Applied Science BAppSc

1 Structure of the Programme

Every programme of study

- (a) shall consist of papers worth not less than 360 points,
- (b) shall satisfy one of the Major Subject Requirements listed in Applied Science Schedule A Part 1,
- (c) must include an approved Minor Subject or an approved Second Major Subject as specified in Applied Science Schedule A Part 3 except that the Course Director for the Major Subject may approve either
 - (i) a Minor or Second Major Subject not listed in Applied Science Schedule A Part 3; or
 - (ii) a selection of papers worth at least 90 points, including at least 18 points at 300-level and at least 54 points above 100-level, provided that the overall combination of subjects and papers constitutes a coherent and integrated programme of study.

No paper may count for both a Major and a Minor Subject Requirement or for more than one Minor Subject Requirement unless that paper is at 100-or 200-level and is specified as compulsory for both Requirements.

No paper above 200-level may count for more than one Major Subject Requirement.

2 Duration of the Programme

The programme may be taken by full-time candidates in three years.

3 Prerequisites, Corequisites and Restrictions

- (a) Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).
- (b) With the approval of the Pro-Vice-Chancellor (Sciences) a candidate may enrol for a paper at 200-level without having satisfied the normal prerequisites. In such cases the candidate shall not be credited with the prerequisite papers. A candidate may not, having passed any such paper at 200-level, enrol subsequently for any prerequisite paper from which exemption has been given.

4 Cross Credits

Cross credits between two programmes are governed by the Cross Credit provisions of the General Regulations.

5 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Degree of Bachelor of Applied Science with Honours BAppSc(Hons)

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Sciences).
- (b) Every applicant shall have fulfilled one of the following conditions:
 - have been admitted to the degree of Bachelor of Applied Science majoring in the subject or subjects of study proposed with an average grade of at least B+ for the appropriate 300-level papers;
 - (ii) have been admitted with the status of one who is entitled to proceed to the degree;
 - (iii) have a qualification acceptable to the Pro-Vice-Chancellor and produce evidence acceptable to the Pro-Vice-Chancellor of ability to proceed to the degree.

2 Subjects of Study

The degree may be awarded in any one of the subjects, or in an approved combination of subjects (Combined Honours), listed in Applied Science Schedule B.

3 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements for the subject concerned as set out in Schedule B.
- (b) With the permission of the Heads of the Departments concerned, a candidate may substitute a paper of another subject for one of the required papers.
- (c) A student who has obtained the degree in one subject may become a candidate for the degree in any other subject.
- (d) The research report must be submitted by 1 June or 1 November of the semester in which the programme is completed.

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Duration of the Programme

A candidate shall complete the requirements for the degree in one academic year of full-time study following admission to the Honours programme.

6 Level of Award of the Degree

- (a) The degree may be awarded with First Class Honours, with Second Class Honours (Division I), with Second Class Honours (Division II), or with Third Class Honours.
- (b) Should a candidate fail to obtain Honours, the papers passed may be credited towards a Postgraduate Diploma.
- (c) A candidate who fails to obtain Honours may not resit all or part of the Honours programme in a subsequent year, unless the Senate has determined that his or her performance in the examinations was seriously impaired.

7 Variations

The Pro-Vice-Chancellor (Sciences) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Regulations for the Postgraduate Certificate in Applied Science PGCertAppSc

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Sciences).
- (b) Every applicant must either
 - (i) be a graduate, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Sciences).
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 Subjects of Study

The certificate may be awarded in any of the subjects for the degree of Master of Applied Science listed in Science Schedule D. With the approval of the Pro-Vice-Chancellor (Sciences), the certificate may be awarded in a subject not listed in Science Schedule D.

3 Structure of the Programme

The programme of study

- (a) shall consist of approved 400- and 500-level papers, to the value of 60 points, selected from the papers specified in Science Schedule D for the Master of Applied Science subject concerned.
- (b) shall normally include papers from more than one subject.
- (c) may, with the approval of the Head of Department or Course Director concerned, include papers worth up to 20 points from 400-and 500-level papers other than those specified in Science Schedule D.

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Duration of the Programme

A candidate for the certificate shall normally follow a programme of study for one semester of full-time study, or the equivalent in part-time study.

6 Certificate in a Second Subject

A student who has obtained the certificate in one subject may become a candidate for the certificate in any other subject.

7 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Postgraduate Diploma in Applied Science PGDipAppSc

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Sciences).
- (b) Every applicant must either
 - (i) be a graduate, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Sciences).
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 Subjects of Study

The diploma may be awarded in any of the subjects for the degree of Master of Applied Science listed in Science Schedule D. With the approval of the Pro-Vice-Chancellor (Sciences), the diploma may be awarded in a subject not listed in Science Schedule D.

3 Structure of the Programme

- (a) The programme of study
 - shall consist of approved 400- and 500-level papers, to the value of 120 points, selected from the papers specified in Science Schedule D for the Master of Applied Science subject concerned.
 - (ii) shall normally include papers from more than one subject.
 - (iii) may, with the approval of the Head of Department or Course Director concerned, include papers worth up to 40 points from 400- and 500-level papers other than those specified in Science Schedule D.
- (b) A candidate who has completed the requirements for the Postgraduate Certificate in Applied Science shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate.

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Duration of the Programme

A candidate for the diploma shall normally follow a programme of study for not less than two semesters of full-time study or the equivalent in part-time study.

6 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

7 Diploma in a Second Subject

A student who has obtained the diploma in one subject may become a candidate for the diploma in any other subject.

8 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Degree of Master of Applied Science MAppSc

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Sciences).
- (b) Every applicant shall have fulfilled one of the following conditions:
 - (i) be a graduate and have achieved an average grade of at least B in the relevant 300-level papers;
 - (ii) have obtained a Postgraduate Certificate or a Postgraduate Diploma in Applied Science with an average grade of at least B;
 - (iii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Sciences).
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 Subjects of Study

The degree may be awarded in any of the subjects for the degree of Master of Applied Science listed in Science Schedule D. With the approval of the Pro-Vice-Chancellor (Sciences), the degree may be awarded in a subject not listed in Science Schedule D.

3 Structure of the Programme

- (a) The programme of study
 - shall consist of approved papers at 400-level or higher worth at least 180 points, selected from the papers specified in Science Schedule D for the Master of Applied Science subject concerned, and including at least one of APPS 596-598.
 - (ii) shall normally include papers from more than one subject.
 - (iii) may, with the approval of the Head of Department or Course Director concerned, include papers worth up to 60 points from 400- and 500-level papers other than those specified in Schedule D.
- (b) A candidate who has completed the requirements for the Postgraduate Certificate or the Postgraduate Diploma in Applied Science shall be exempted from those papers in the programme for the degree which have previously been passed for the certificate or diploma.

4 Duration of the Programme

The programme can be taken by full-time candidates in one year (twelve months), or by part-time candidates over more than one year.

5 Examination

- (a) Every report for APPS 596, 597, or 598 shall be assessed by at least two examiners and be subject to the overview of the external assessor for the supervising department.
- (b) The candidate's supervisor for any of APPS 596, 597, or 598 shall not be an examiner but may make a report on the work of the candidate to the Course Director concerned.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Applied Science Schedule A Major and Minor Subject Requirements

Part 1: Major Subject Requirements

Major subject	Papers req	uired	
Applied Geology	100-level	EAOS 111, GEOL 112; and one of MATH 151, 160, 170, COMO 101, STAT 110, 115	
	200-level	GEOL 251, 252; one of GEOL 221, 261-265, 272-276; one of GEOL 221, 261-265, 272-276, EMAN 204, GEOG 282, 284, 288, 289, 298, OCEN 201, PHSI 243, SURV 208	
	300-level	GEOL 302, 344, 353, and one of GEOL 321, 341, 361-365, 372-376, CHEM 304, GEOG 388, 390, 394, 395, 398, OCEN 323	
Aquaculture and Fisheries	100-level	BIOL 112, MARI 112, STAT 110 or STAT 115, three of BIOL 123, CELS 191, CHEM 111, 191, EAOS 111, ECOL 111	
	200-level	MARI 202, AQFI 251, two of BTNY 203, CHEM 201, 205, 206, ECOL 211, 212, FOSC 201, FORS 201, GENE 222, 223, OCEN 201, PHIL 235, STAT 210, SURV 208, ZOOL 221	
	300-level	AQFI 301, AQFI 352, two of CHEM 301, 304, 306, FORS 301, GENE 312, 314, 315, MARI 301, 302, ZOOL 316, 319	
Clothing and Textile Sciences (no new enrolments will	100-level	36 points. Papers in biological, physical, and/or social sciences recommended	
be accepted for this major subject)	200-level	CLTE 203, 204 and one of CLTE 206, 207	
	300-level	CLTE 306 and three of CLTE 303-305, 309	
Computational	100-level	COMO 101, COMP 150 or 160, MATH 160, 170	
Modelling	200-level	COMO 204, MATH 202, 203	
	300-level	COMO 303, MATH 304 and at least two further 300-level COSC, MATH or STAT papers	
Consumer Food	100-level	FOSC 111, 112, STAT 110 or 115. CELS 191 recommended	
Science	200-level	FOSC 201, 202, 213	
	300-level	FOSC 306, 308, 311	
Data Science	100-level	COMP 101, 120, 160, STAT 110 or 115	
	200-level	COSC 241, INFO 204, STAT 210, 260	
	300-level	COSC 343, INFO 304, STAT 312, one of COSC 344, STAT 310	
Energy Management	100-level	One 100-level PHSI paper (PHSI 132 recommended) and MATH 160, 170, BSNS 114	
	200-level	EMAN 201, 204, PHSI 243 MATH 203 highly recommended	
	300-level	EMAN 301, 308; one of GEOG 397 or PMAN 401; one further paper from FINC 302-310, MANT 303, PMAN 401, GEOG 388, 389, 392, 397, PHSI 365, 381, COMO 303, INFO 304, ENVI 312	
Notes: Advanced placement into MATH 170 may be allowed for suitably qualified candidates; with approval from the Programme Director other papers relevant to Energy may be substituted for one 300-level paper.			

Part 1: Major Subject Requirements continued

Major subject	Papers req	uired
Environmental	100-level	GEOG 101, 102, ENVI 111, one of STAT 110, MATH 160, 170
Management	200-level	GEOG 290, 216, two of GEOG 281-289, 298, 299
	300-level	GEOG 380, 397, two of GEOG 387-395, 398, 399
Forensic Analytical Science	100-level	BIOC 192, CELS 191, CHEM 191, HUBS 191, STAT 110 or 115 At least one of BIOL 123, CHEM 111, HUBS 192, MATH 160, PHSI 191 recommended (CHEM 111 highly recommended)
	200-level	CHEM 206; FORS 201, GENE 222; and at least two of BIOA 201, BIOC 221, CHEM 201 or 205, CLTE 203, FOSC 201, GENE 221, MICR 221, 222, PHAL 211, 212, STAT 210, 260, 290
	300-level	FORS 301, CHEM 306, and at least two of BIOA 301, BIOC 352, CHEM 304, CLTE 303, FOSC 301, GENE 312, 315, PHAL 306, PSYC 325 and 300-level MICR and STAT papers
Geographic Information Systems	100-level	COMP 101, COMP 160, MATH 160 or 170, SURV 102, and at least one of COMP 150 (recommended), GEOG 101, 102, STAT 110, SURV 101, ENGL 228
	200-level	INFO 201, 202, SURV 208, and at least one 200-level GEOG or SURV paper
	300-level	SURV 309, 319, 411, and at least one further 300-level GEOG or SURV paper
Molecular	100-level	BIOC 192, CELS 191, CHEM 191, HUBS 191
Biotechnology	200-level	BIOC 221, GENE 221, MICR 221 and at least two of BIOC 222, 223, BTNY 201, GENE 222, 223, MICR 222, 223
	300-level	MICR 336 and at least three of BIOC 351, 352, GENE 313, 314, 315, MICR 335, 337, PLBI 301, 302
Physical Education, Activity and Health	100-level	SPEX 101, 102, ANAT 101 (or HUBS 191 and 192), PHSL 101 (or HUBS 191 and 192)
	200-level	Three of SPEX 203, 205-207
	300-level	Four of SPEX 306-310, 316
Software	100-level	COMP 101, 160, and one of MATH 151, 160, 170, or FINC 102
Engineering	200-level	INFO 201, 202, COSC 241, 242
	300-level	COSC 344, 349, INFO 303, 310, and either COSC 345 or INFO 301
Sport and Exercise Nutrition	100-level	BIOC 192, CELS 191, CHEM 191, HUBS 191, 192. STAT 110 or 115 recommended
	200-level	HUNT 221, 232, one of HUNT 222, 223, one of SPEX 201 or 202, SPEX 203
	300-level	HUNT 355, SPEX 305, two of HUNT 311-313; one of SPEX 303, 310
Sports Technology	100-level	SPEX 102, HUBS 191 and 192 (or PHSE 191 and 192), one of COMP 150, 160, MATH 151, 160, 170, PHSI 191, STAT 110, 115
	200-level	SPEX 201-203, and two of CLTE 203, 207, 203, COSC 241, 242, HUNT 232, PHSI 282, STAT 210, 260

Part 2: Minor Subject Requirements

Minor subject	Papers req	uired
Applied Geology	100-level	EAOS 111, GEOL 112
Tippinea Geology	200-level	GEOL 251, 252
	300-level	GEOL 302 or 344 or 353
Aquaculture and Fisheries	100-level	MARI 112, STAT 110 or STAT 115
	200-level	MARI 202, AQFI 251
	300-level	AQFI 301, AQFI 352
Clothing and Textile	100-level	36 points. Papers in biological, physical, and/or social
Sciences		sciences recommended
(no new enrolments will be accepted for this minor subject)	200-level	Two of CLTE 203, 204, 206, 207
1 ,	300-level	One of CLTE 303-305
Clothing, Textiles and the	100-level	Two papers in physical and/or biological sciences.
Human Environment (no new enrolments will be	200-level	Two of CLTE 203, 207, SPEX 203
accepted for this minor subject)	300-level	CLTE 305
Computational Modelling	100-level	COMO 101; COMP 150 or 160; MATH 170
	200-level	COMO 204, MATH 202
	300-level	COMO 303
Consumer Food Science	100-level	FOSC 111
	200-level	Two of FOSC 201, 202, 213
	300-level	One of FOSC 306, 308
	Plus	One further paper from FOSC 112, STAT 110, 115, FOSC 202, 213, 306, 308
Energy Management	100-level	One 100-level PHSI paper (PHSI 132 recommended) and MATH 160, 170
	200-level	EMAN 201, 204
	300-level	EMAN 301 or 308
Environmental	100-level	ENVI 111, GEOG 101
Management	200-level	GEOG 216
	300-level	GEOG 397 and one of GEOG 281-289, 298, 299, 387-395, 398, 399
Geographic Information	100-level	SURV 102
Systems	200-level	SURV 208
	Above 200-level	SURV 309, 319, 411
Physical Activity and	100-level	SPEX 102
Health	200-level	Two of SPEX 203, 205, 206
	300-level	Two of SPEX 306, 308-310
$Note: Students\ should\ check\ the\ prerequisites\ for\ 200-\ and\ 300-level\ papers\ when\ selecting\ papers.$		
Software Engineering	100-level	COMP 101, 160
	200-level	INFO 201 and one of INFO 202, COSC 241
	200-10101	11 1 0 201 and one of 11 1 0 202, CO3C 241

Part 2: Minor Subject Requirements continued

Minor subject	Papers required	
Sports Technology	100-level SPEX 102	
	200-level	Two of SPEX 201-204
	300-level	SPEX 311 and one of SPEX 301-310
Supplementary	100-level	STAT 110 or 115
Nutritional Science	200-level	BIOC 223 or 230, and HUNT 222 or 223
	300-level	HUNT 314, one of HUNT 311-313
Note: For students majoring in	ı Sport and Ex	ercise Nutrition only.
Telecommunications	100-level	One of PHSI 131, 132, 191
	200-level	COSC 243, 244
	300-level	COSC 301 and INFO 305
Note: The prerequisite for COSC 243 and 244 is COMP 160		

Part 3: Approved Minor and Second Major Subjects

Approved minor subjects and approved second major subjects to be taken in conjunction with each major subject for the BAppSc degree are as follows (see BAppSc regulation 1(c)); the requirements for each minor and second major subject are detailed in the Schedule A specified.

Applied Geology

Applied Science Schedule A Computational Modelling Data Science **Energy Management** Environmental Management Geographic Information Systems Software Engineering Arts and Music Schedule A Science Communication (minor subject only) Science Schedule A Chemistry Computer Science Ecology Mathematics Physics Commerce Schedule A

All Commerce subjects

Aquaculture and Fisheries Applied Science Schedule A

Consumer Food Science Data Science Environmental Management Geographic Information Systems Arts and Music Schedule A Māori Studies Science Communication (minor subject only) Science Schedule A Biochemistry Botany Chemistry Computer Science Ecology **Environmental Toxicology** (minor subject only) Food Science Genetics Geography Marine Science (minor subject only) Microbiology Oceanography

Statistics

Zoology

Commerce Schedule A
All Commerce subjects

Clothing and Textile Sciences

Applied Science Schedule A Clothing, Textiles and the Human Environment (minor subject only) Consumer Food Science Forensic Analytical Science Sports Technology Arts and Music Schedule A Anthropology Gender Studies History Māori Studies Science Communication (minor subject only) Sociology Science Schedule A Botany Chemistry Microbiology Pharmacology Physiology Psychology Statistics Commerce Schedule A All Commerce subjects (Marketing Management

recommended)

Part 3: Approved Minor and Second Major Subjects continued

Computational Modelling

Applied Science Schedule A Energy Management Software Engineering

Arts and Music Schedule A Māori Studies

Science Schedule A

Computer Science

Ecology

Electronics

Genetics

Mathematics Physics

Physics Physiology

Statistics

Commerce Schedule A
All Commerce subjects

Consumer Food Science

Applied Science Schedule A
Clothing and Textile Sciences

Arts and Music Schedule A Anthropology

Anthropology History

Māori Studies Sociology

Science Schedule A Food Science

Food Service Management (minor subject only)

Human Nutrition Nutrition Communication (minor subject only)

Psychology Statistics

Commerce Schedule A
All Commerce subjects
(Management or

(Management or Marketing Management recommended)

Data Science

Applied Science Schedule A Applied Geology

Aquaculture and Fisheries Computational Modelling

Energy Management Environmental Management

Forensic Analytical Science Geographic Information

Systems

Molecular Biotechnology

Software Engineering
Sport and Exercise Nutrition

Sports Technology Telecommunications (minor subject only)

Arts and Music Schedule A

Pacific Islands Studies

Science Communication (minor subject only)

Sociology

Science Schedule A

Biochemistry

Chemistry Computer Science

Electronics

Genetics

Geography

Land Planning and

Development Marine Science

Mathematics

Microbiology

Neuroscience Oceanography

Pharmacology Physics

Plant Biotechnology

Statistics

(second major subject only)
Surveying Measurement

(second major subject only)

Commerce Schedule A

All Commerce subjects

BHealSc Schedule Part 2

Public Health

(minor subject only)

Energy Management

Applied Science Schedule A
Computational Modelling

Data Science Environmental Management

Arts and Music Schedule A Māori Studies

Science Schedule A

Computer Science Electronics

Geology

Mathematics

Physics

Commerce Schedule A All Commerce subjects

Environmental Management

Applied Science Schedule A Applied Geology

Computational Modelling

Data Science

Energy Management

Geographic Information Systems

Software Engineering

Arts and Music Schedule A

Asian Studies

Communication Studies

Environment and Society

(minor subject only) Indigenous Development

Māori Studies

Pacific Islands Studies

Politics Sociology

Science Schedule A

Biochemistry Botany

Chemistry

Computer Science

Ecology

Environmental Toxicology (minor subject only)

Geology

Marine Science

(minor subject only) Mathematics

Microbiology

Pathology Physics

Plant Biotechnology

Psychology Statistics Zoology

Commerce Schedule A
All Commerce subjects

BHealSc Schedule Part 2
Public Health
(minor subject only)

Part 3: Approved Minor and Second Major Subjects continued

Forensic Analytical Science

Applied Science Schedule A Clothing and Textile Sciences Computational Modelling Data Science Environmental Management

Arts and Music Schedule A Communications Studies

Māori Studies

Science Schedule A

Anatomy

Biochemistry Botany

Chemistry Computer Science

Food Science

Genetics Geography

Geology

Microbiology Pathology

Pharmacology

Psychology Statistics

Zoology

Commerce Schedule A All Commerce subjects

Geographic Information Systems

Applied Science Schedule A Applied Geology

Aquaculture and Fisheries (second major subject only)

Computational Modelling Data Science

Energy Management

Environmental Management

Forensic Analytical Science (second major subject only)

Software Engineering Telecommunications

(minor subject only) Arts and Music Schedule A

Māori Studies

Science Schedule A

Botany

Computer Science

Ecology Geography

Geology

Land Planning and

Development

Marine Science

(minor subject only) Mathematics

Statistics

Zoology

Commerce Schedule A All Commerce subjects

Molecular Biotechnology

Applied Science Schedule A Computational Modelling

Data Science

Environmental Management

Arts and Music Schedule A Māori Studies

Science Schedule A

Anatomy

Biochemistry

(second major subject only)

Botany

Chemistry

Computer Science

Ecology

Food Science

Genetics

(second major subject only)

Microbiology

Pathology

Physiology

Commerce Schedule A All Commerce subjects

Physical Education, Activity and Health

Applied Science Schedule A Computational Modelling

Environmental Management Molecular Biotechnology Software Engineering

Sport and Exercise Nutrition Sports Technology

Arts and Music Schedule A Dance (minor subject only)

Education English

Gender Studies

Geography

History

Indigenous Development/

He Kura Matanui

Māori Studies

Pacific Island Studies

Politics

Science Communication

(minor subject only)

Sociology

Science Schedule A

Anatomy

Biochemistry Chemistry

Exercise and Sport Science

Food Science

Genetics

Geography

Human Nutrition

Mathematics Neuroscience

Physics

Physiology Psychology

Sport Development and

Management

Statistics

Commerce Schedule A All Commerce subjects

Physiology Psychology Statistics Commerce Schedule A All Commerce subjects

Part 3: Approved Minor and Second Major Subjects continued

Software Engineering Sport and Exercise Nutrition Sports Technology Applied Science Schedule A Applied Science Schedule A Applied Science Schedule A Computational Modelling Consumer Food Science Clothing and Textile Sciences **Energy Management** Supplementary Nutritional Computational Modelling Environmental Management Science (minor subject only) Consumer Food Science Geographic Information Data Science Arts and Music Schedule A Systems Geographic Information Māori Studies Telecommunications Systems Science Schedule A (minor subject only) Molecular Biotechnology Anatomy Software Engineering Arts and Music Schedule A Biochemistry Sport and Exercise Nutrition Māori Studies Food Science Telecommunications Sociology Food Service Management (minor subject only) Science Schedule A (minor subject only) Arts and Music Schedule A Computer Science Pharmacology Science Communication Electronics Physiology (minor subject only) Psychology Mathematics Physics Science Schedule A Commerce Schedule A Psychology Anatomy All Commerce subjects Biochemistry Commerce Schedule A Computer Science All Commerce subjects Food Science Genetics Human Nutrition Information Science Marine Science Mathematics Neuroscience Physics

Applied Science Schedule B

BAppSc(Hons) Subject Requirements

Subject	Requirements	
Applied Geology	APGE 490, GEOL 401, and four further GEOL 400-level papers	
Aquaculture and Fisheries	MARI 490, 401, AQFI 421; and papers at 400-level in AQFI, MARI or OCEN to a total of 120 points (one may be replaced with an approved 400-level paper in a Science subject)	
Clothing and Textile Sciences CLTE 490 and three of CLTE 451-455, 460 No new enrolments will be accepted for this subject.		
Computational Modelling COMO 480, 401 and three COSC or MATH 400-level papers Note: With approval from the Programme Director, other relevant 400-level papers may be substituted for COSC or MATH papers.		
Consumer Food Science FOSC 490 and three approved papers from FOSC 421-425 Note: With approval from the Head of the Department of Food Science, FOSC 460 or one 400-level paper from another relevant subject may be substituted for one elective FOSC 400-level paper.		
Energy Management	EMAN 490, 402, 403, 405, 410	

Applied Science Schedule B continued

BAppSc(Hons) Subject Requirements

Subject	Requirements
Environmental Management	GEOG 490, 471, 472 and one further paper at 400-level
Forensic Analytical Science	FORS 490, 401 and 40 points at 400-level from APPS, BIOA, BIOC, CHEM, CLTE, FORS, FOSC, GENE, LAWS, MICR, PHAL and STAT papers
Geographic Information Systems	SURV 590, 512, 513, PMAN 501 and an approved 500-level SURV or 400-level GEOG paper
Molecular Biotechnology	One of BIOC 490, GENE 490, MICR 490, PLBI 490 and three BIOC, GENE, MICR or PLBI 400-level papers
Software Engineering	SENG 490, and four further 400-level papers, normally drawn from SENG, INFO and COSC papers
Sport and Exercise Nutrition	HUNT 490; one of HUNT 441, 445, 452, 453; one of PHSE 500, 501, 511, 512, 514; HASC 413; and APPS 499
Telecommunications	TELE 490 and four 400-level TELE papers or approved COSC, ELEC, INFO, PHSI or SENG papers

Programmes in Physical Education, Sport and Exercise Sciences

The School of Physical Education, Sport and Exercise Sciences offers:

- Sport Development and Management as a major subject for the degrees of Bachelor of Arts, Bachelor of Science, and Bachelor of Arts and Science and as a subject for the degree of Bachelor of Science with Honours, the Postgraduate Diploma in Science, and the degree of Master of Science;
- Exercise and Sport Science as a major subject for the degrees of Bachelor of Science and Bachelor of Arts and Science;
- Physical Education, Activity and Health as a major subject for the degrees of Bachelor of Applied Science and Bachelor of Arts and Science;
- the degree of Master of Sport Development and Management;
- the Postgraduate Diploma in Sport Development and Management.

No new enrolments will be accepted for the following degrees, which are being discontinued:

- Bachelor of Physical Education (BPhEd) or
- Bachelor of Physical Education with Honours (BPhEd(Hons)).

Returning or recommencing students wishing to complete either of those qualifications must normally do so under the regulations published in the Calendar for 2018. It should be noted, however, that papers with the subject code PHSE have been discontinued or replaced with papers with the subject code SPEX, and so students should consult the School of Physical Education, Sport and Exercise Sciences for advice on the papers they should take or other requirements to be fulfilled.

Regulations for the Degree of Bachelor of Surveying BSurv

Admission to the Programme

- (a) Admission to the second year of the programme for the degree of Bachelor of Surveying shall be determined by the Pro-Vice-Chancellor (Sciences) on the advice of the Surveying Admissions Committee. Candidates will normally be selected on the basis of their academic records.
- (b) The number of candidates who are New Zealand citizens or who have permanent residence in New Zealand, and are admitted annually to the second year, shall not normally exceed 60.
- (c) Applications for enrolment in second year classes in Surveying must be received not later than 15 November, in the year preceding desired entry.
- (d) To be considered for admission to the second year of the programme, a candidate must normally have passed, or be eligible for credit for, papers worth at least 126 points as prescribed in the Schedule of papers for the degree.
- (e) Direct entry to certain papers at 200-level may be granted to candidates who have attained a sufficiently high standard in appropriate papers at school. Such candidates may be exempted from all or some of the papers normally required in the first year of the programme, or may be permitted by the Dean of Surveying to substitute other papers for all or some of the prescribed papers.

2 Structure of the Programme

- (a) Every programme shall consist of papers worth not less than 522 points as prescribed in the Schedule and shall normally be pursued over four years of full-time study.
- (b) Variations from the normal sequence of papers in the programme may be approved by the Dean of Surveying for candidates who have been granted exemptions from papers or who have been granted credit for papers on the basis of previous tertiary qualifications.
- (c) The Dean of Surveying may reduce the amount of practical work required for SURV 298, 299, 399, and 499 in cases where students have relevant previous knowledge and experience.

3 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment), provided that the Dean of Surveying may, in special circumstances, waive any prerequisite or corequisite in approving a particular candidate's course of study.

4 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

5 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

BSurv Schedule

Requirements for the Degree of Bachelor of Surveying

Level	Paper	Title	Points
First	SURV 101	Introductory Surveying	18
Year	SURV 102	Geospatial Ścience	18
	ENGL 228	Writing for the Professions	18
	MATH 160	Mathematics 1	18
	Further pape	ers in any subject worth at least 54 points	54
Notes: (i)	Approved equ	ivalent papers may be substituted for any of SURV 101, 102, ENGL 2	28, MATH 160
(ii)	Those candida	ites who have taken and passed 24 units of English at NCEA Level 3,	at an appropria
()		y be exempt the ENGL 228 requirement.	11 1
(iii) Those candida	tes who have taken and passed 24 units of Mathematics with Calcul priate standard, may be exempt all or part of MATH 160.	us at NCEA Lev
Second	SURV 201	Surveying Methods 1	18
Year	SURV 202	Surveying Mathematics	18
	SURV 203	Land Development Engineering 1	18
	SURV 204	Land Development Engineering 2	18
	SURV 205	Statutory Planning A	18
	SURV 206	Land Tenure 1	18
	SURV 207	Cadastral Surveying 1	18
	SURV 208	Introduction to Geographic Information Systems	18
	SURV 298	Introductory Field Camp	0
	SURV 299	Second Year Field Course	0
Γhird	SURV 301	Surveying Methods 2	18
Year	SURV 301	Geodetic Reference Systems and Network Analysis	18
icai	SURV 302 SURV 303		18
	SURV 303	Urban Design 1	18
		Land Development Engineering 3	
	SURV 306	Land Tenure 2	18
	SURV 307	Cadastral Surveying 2	18
	SURV 309 SURV 399	Introduction to Remote Sensing Technologies Third Year Field Course	18 0
Fourth	PMAN 401	Project Management	18
Year	SURV 450	Professional Practice	18
ıcaı	SURV 455	Statutory Planning B	18
	SURV 499	Vacation Employment	0
		t include rth at least 54 points selected from the following, including at le	east 36 points a
	SURV 319	Spatial Algorithms and Programming	18
	SURV 322	Hydrographic Surveying	18
	SURV 329	Special Topic	18
	SURV 410	Management Issues in Geographic Information Systems	18
	SURV 411	Spatial Analysis and Modelling	18
	SURV 412	Geovisualisation and Cartography	18
	SURV 413	Resource Mapping and Image Processing	18
	SURV 451	Surveying Methods 3	18
	SURV 452	Hydrographic Surveying 2	18
	SURV 453	Urban Design 2	18
	SURV 454	Environmental Engineering	18
	SURV 456	Land Tenure 3	18
	SURV 457	Cadastral Surveying 3	18
	SURV 458	Marine Law and the Environment	18
	SURV 459	Engineering Surveying	18
	SURV 459 SURV 460	Construction Management	9
	SURV 460 SURV 462		18
		Hydrographic Field Design and Voyage	
	SURV 463	Advanced Practical Techniques in Hydrography	18
	SURV 469	Special Topic Professional Project	18
	SURV 470	Professional Project	18
	SURV480	Research Project	36
		subject to make a total of 522 points	

Fees for Surveying Students

Surveying students are required to pay excursion and field camp fees. Details are available from the School of Surveying Office.

Regulations for the Degree of Bachelor of Surveying with Honours BSurv(Hons)

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Sciences).
- (b) Admission to the Honours programme will be based upon an applicant's academic performance in the compulsory papers for the Second and Third Years of the programme for the ordinary degree of Bachelor of Surveying.
- (c) An applicant who holds the degree of Bachelor of Surveying shall not be admitted to the Honours programme.

2 Structure of the Programme

- (a) Every programme shall consist of the compulsory papers for the First, Second, and Third Year courses for the degree of Bachelor of Surveying (in approved cases, students may be credited with or be granted exemptions from some papers on the basis of previous tertiary passes) together with the compulsory Fourth Year papers and additional papers prescribed in the Schedule. A total of at least 550 points is required.
- (b) In order to obtain the degree of Bachelor of Surveying with Honours and if studying for this degree alone, a candidate shall complete its requirements within one academic year of full-time study following admission to the programme. If a candidate is concurrently studying for another degree, or in other special circumstances, this time may be extended by the Pro-Vice-Chancellor (Sciences).
- (c) The dissertation prescribed for the Honours programme must be submitted no later than 1 June or 1 November of the semester in which the final year's course is completed.

3 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

4 Withdrawal from the Programme

- (a) A candidate whose results are not satisfactory may be required by the Pro-Vice-Chancellor (Sciences) to withdraw from the Honours programme.
- (b) When a candidate withdraws from the Honours programme, voluntarily or otherwise, the Pro-Vice-Chancellor (Sciences) may recommend that the degree of Bachelor of Surveying be awarded or determine the papers which shall be credited towards that degree.

5 Standard of Award of the Degree

(a) The degree may be awarded with First Class Honours, with Second Class Honours (Division I), or with Second Class Honours (Division II). The class of Honours shall be determined by the examiners primarily on the performance of the candidate in 400and 500-level Surveying papers but some account may also be taken of a candidate's performance in 300-level Surveying papers.

- (b) A candidate who fails to obtain Honours may, on the recommendation of the Pro-Vice-Chancellor (Sciences), be awarded the degree of Bachelor of Surveying.
- (c) A candidate who fails to obtain Honours may not resit part or all of the final year's course for the Honours programme in a subsequent year unless the Senate has determined that his or her performance in those examinations was seriously impaired.

6 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Papers for the Degree of Bachelor of Surveying with Honours

Stage	Paper	Title	Points
Prerequisites	the ordinary deg	papers for the First, Second, and Third Year courses in the S ree of Bachelor of Surveying (in approved cases, students may ed exemptions from some papers on the basis of previous terti	be credited
Fourth Year	Compulsory Pap	pers	
	PMAN 501	Advanced Project Management	20
	SURV 450	Professional Practice	18
	SURV 455	Statutory Planning B	18
	SURV 499	Vacation Employment	0
	SURV 590	Dissertation	40
	Additional Pape Papers worth a 1 40 points at 500	minimum of 58 points selected from the following, including	g at least
	SURV 319	Spatial Algorithms and Programming (may not be credited together with SURV 519)	18
	SURV 322	Hydrographic Surveying	18
	SURV 329	Special Topic	18
	SURV 510	Management Issues in Geographic Information Systems	20
	SURV 511	Spatial Analysis and Modelling	20
	SURV 512	Geovisualisation and Cartography	20
	SURV 513	Resource Mapping and Image Processing	20
	SURV 519	Spatial Algorithms and Programming (may not be credited together with SURV 319)	20
	SURV 551	Advanced Surveying Methods	20
	SURV 551	Advanced Hydrographic Surveying	20
	SURV 553	Advanced Tryanographic surveying Advanced Urban Design	20
	SURV 554	Advanced Environmental Engineering	20
	SURV 554	Advanced Land Tenure	20
	SURV 557	Advanced Cadastral Surveying	20
	SURV 558	Advanced Marine Law and the Environment	20
	SURV 559	Advanced Engineering Surveying	20
	SURV 562	Hydrographic Field Design and Voyage	20
	SURV 563	Advanced Practical Techniques in Hydrography	20
	SURV 569	Advanced Special Topic	20
	SURV 573-575	Advanced Special Topics	40 each

Regulations for the Degree of Master of Surveying MSurv

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Sciences).
- (b) Every applicant must either
 - (i) be a graduate, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Sciences).
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 Structure of the Programme

- (a) The programme of study shall consist of
 - appropriate papers, normally as prescribed for the Postgraduate Diploma in Science in Surveying or as separately prescribed, and taken in the first year of the programme, and
 - (ii) a thesis embodying the results of supervised research.
- (b) A candidate whose qualification for entry to the programme is the degree of Bachelor of Surveying or the degree of Bachelor of Surveying with Honours or the Postgraduate Diploma in Science in Surveying may achieve the degree by completing a thesis alone.
- (c) A candidate may be exempted from some of the required papers as prescribed in regulation 2(a)(i) on the basis of previous study.
- (d) A candidate shall, before commencing the investigation to be described in the thesis, secure the approval of the Dean of Surveying for the topic, the supervisor(s), and the proposed course of investigation.
- (e) A candidate may not present a thesis which has previously been accepted for another degree.
- (f) A candidate taking the degree by papers and thesis must pass both the papers and the thesis components.
- (g) For the thesis, the research should be of a kind that a diligent and competent student should complete within one year of full-time study.

3 Duration of the Programme

A candidate achieving the degree by papers and a thesis shall normally follow a programme for the equivalent of not less than two years of full-time study and not more than three years of full-time study, and a candidate achieving the degree by thesis alone shall normally follow a programme of study for the equivalent of not less than one year of full-time study and not more than two years of full-time study. Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Sciences).

4 Withdrawal from the Programme

Where a candidate withdraws from the programme after completing the work required by regulation 2(a)(i) the Pro-Vice-Chancellor (Sciences) may recommend the award of the Postgraduate Diploma in Science or determine which papers shall be credited towards the diploma.

5 Examination of the Thesis

- (a) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Dean of Surveying.
- (c) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Dean of Surveying;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 5(d)(ii)) and revisions (regulation 5(d)(iii)) shall be completed by a specified date to be determined by the Dean of Surveying.
- (f) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (g) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (h) Where examiners cannot agree on a result, the Dean of Surveying should so report to the Pro-Vice-Chancellor (Sciences) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: The programme of advanced study shall be arranged in consultation with the Dean of Surveying. Its objectives are to advance knowledge and experience in a given field of specialisation in Surveying or in an allied field, and to create an awareness of advanced work which is being carried out in the field.

Commerce

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Commerce

Note: These regulations should be read in conjunction with the Statutes and General Regulations, particularly those concerned with Admission and Enrolment, Terms Requirements, and Examinations.

Prescriptions for papers are printed in the Guide to Enrolment.

Regulations for the Degree of Bachelor of Commerce BCom

Structure of the Programme

Every degree programme

- (a) shall consist of papers worth not less than 360 points,
- (b) shall include at least 180 points for papers above 100-level of which at least 72 points shall be for papers above 200-level,
- (c) shall satisfy at least one of the Major Subject Requirements listed in Commerce Schedule
 A. No paper above 200-level may count for more than one Major Subject Requirement,
- (d) shall include the following Required Papers*: BSNS 111-115,
- (e) may include one or more optional minor subjects which satisfy the Minor Subject Requirements listed in Commerce Schedule A, or Arts and Music Schedule A, or Science Schedule A, or Applied Science Schedule A, or the Bachelor of Health Sciences Schedule. No paper may count for both a Major and a Minor Subject Requirement or for more than one Minor Subject Requirement unless that paper is at 100- or 200-level and is specified as compulsory for both Requirements,
- (f) may include papers which are not listed in Commerce Schedule C
 - (i) up to 90 points; or
 - (ii) as specified in Commerce Schedule A; or
 - (iii) as specified in the Minor Subject Requirements.
 - * At least three of these papers must be passed before enrolling in any 200-level Commerce paper, and all must be passed before enrolling in any 300-level Commerce paper. For single-degree BCom students, all five must be attempted in the first year of study or equivalent.

2 Prerequisites, Corequisites and Restrictions

- (a) Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).
- (b) A candidate with outstanding results in a subject prior to entering the University may be permitted by the Head of Department concerned to enrol for a paper at 200-level without having satisfied the normal prerequisites. In such cases the candidate shall not be credited with the prerequisite papers but shall be exempted from including those papers in a major subject requirement specified in Commerce Schedule A. A candidate may not, having passed any such paper at 200-level, enrol subsequently for any prerequisite paper from which the exemption has been given.
- (c) A candidate will not be permitted to enrol for certain papers in the following circumstances:
 - A candidate who has previously passed or is currently enrolled for LAWS 203 and either LAWS 307 or LAWS 407 may not enrol for BLAW 211.
 - (ii) A candidate who has previously passed or is currently enrolled for LAWS 202 may not enrol for BLAW 212.

For the avoidance of doubt, nothing in this paragraph will affect any credits a candidate may be entitled to pursuant to paragraph 3(b).

3 Cross Credits

- (a) A candidate who is enrolled for the degree concurrently with another degree, or who has completed one degree and is proceeding with another, may cross credit 100- and 200-level papers which are common to both degrees up to a maximum of 126 points where the other degree is a three-year degree and up to a maximum of 180 points where the other degree is longer than a three-year degree.
- (b) A candidate who wishes to complete the requirements for the degrees of Bachelor of Commerce and Bachelor of Laws may as part of the credits permitted in 3(a) be entitled to credit:

LAWS 203 and either LAWS 307 or LAWS 407 as a pass in BLAW 211, and LAWS 202 as a pass in BLAW 212.

In the event of a cross credit under this provision, the points credited to the degree of Bachelor of Commerce will be as for the appropriate BLAW paper.

4 Credits

A combination of specified and unspecified credits up to a maximum of 126 points may be granted for papers taken towards a New Zealand Diploma in Business (NZDB).

Note: Enquiries may be directed to Student Experience. Also see Credit for Study Elsewhere and Cross Credits in Admission to University Statute.

5 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Degree of Bachelor of Commerce with Honours BCom(Hons)

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant shall have fulfilled one of the following conditions:
 - have been admitted to the degree of Bachelor of Commerce majoring in the subject or subjects of study proposed with an average grade of at least B+ for the best four 300-level papers that can count towards the major subject requirements.
 - (ii) have been admitted with the status of one who is entitled to proceed to the degree;
 - (iii) have a qualification acceptable to the Pro-Vice-Chancellor and produce evidence acceptable to the Pro-Vice-Chancellor of ability to proceed to the degree.

2 Subjects of Study

The degree may be awarded in any one of the subjects, or in an approved combination of subjects (Combined Honours), listed in Commerce Schedule B.

3 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements for the subject concerned as set out in Schedule B.
- (b) With the permission of the Heads of the Departments concerned, a candidate may substitute a paper of another subject for one of the required papers.
- (c) A student who has obtained the degree in one subject may become a candidate for the degree in any other subject.
- (d) The research report must be submitted by 1 June or 1 November of the semester in which the programme is completed.

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Duration of the Programme

A candidate shall complete the requirements for the degree in one academic year of full-time study following admission to the Honours programme.

6 Level of Award of the Degree

- (a) The degree may be awarded with First Class Honours, with Second Class Honours (Division I), with Second Class Honours (Division II), or with Third Class Honours.
- (b) Should a candidate fail to obtain Honours, the papers passed may be credited towards a Postgraduate Diploma.
- (c) A candidate who fails to obtain Honours may not resit all or part of the Honours programme in a subsequent year, unless the Senate has determined that his or her performance in the examinations was seriously impaired.

7 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Postgraduate Diploma in Commerce PGDipCom

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant shall

either

- (i) have been admitted to the degree of Bachelor of Commerce majoring in the subject or subjects of study proposed
- or (ii) have been admitted with the status of one who is entitled to proceed to the diploma.

2 Subjects of Study

The diploma may be awarded in any one of the subjects, or in an approved combination of the subjects, listed in Commerce Schedule B. With the approval of the Pro-Vice-Chancellor (Commerce), the diploma may be awarded in a subject not listed in the schedule to a student who has withdrawn from a programme for a master's degree.

3 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements for the subject concerned as set out in Schedule B.
- (b) With the permission of the Heads of the Departments concerned, a candidate may substitute a paper of another subject for one of the required papers.
- (c) Any required dissertation or research essay must be submitted no later than 1 October or 1 November as determined by the Head of Department.

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Duration of the Programme

The programme may be taken by full-time candidates in one year, or by part-time candidates over a period of up to three years. Any paper in which a candidate is enrolled in any year shall be examined in that year.

6 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

7 Diploma in a Second Subject

A student who has obtained the diploma in one subject may become a candidate for the diploma in any other subject.

8 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Degree of Master of Commerce MCom

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant must either
 - be a graduate, normally with qualifications requiring a total of at least four years of tertiary study, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Commerce).
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 Structure of the Programme

- (a) The degree may be awarded in any of the subjects listed in the MCom Schedule. With the approval of the Pro-Vice-Chancellor (Commerce) the degree may be awarded in a subject not listed in the MCom Schedule.
- (b) The programme of study shall consist of the preparation and submission of a thesis embodying the results of supervised research. In some cases, a candidate may also be required to take and pass approved papers, normally at 400-level, in addition to completing a thesis.
- (c) The candidate shall, before commencing the investigation to be described in the thesis, secure the approval of the Head of the Department concerned for the topic, the supervisor(s) and the proposed course of the investigation.
- (d) A candidate may not present a thesis which has previously been accepted for another degree.
- (e) For the thesis, the research should be of a kind that a diligent and competent student should complete within one year of full-time study.

3 Duration of the Programme

A candidate shall normally follow a programme of study for the equivalent of not less than one year of full-time study and not more than two years of full-time study. Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Commerce).

4 Examination

- (a) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Head of Department concerned.
- (c) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Head of Department concerned;

- (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
- (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 4(d)(ii)) and revisions (regulation 4(d)(iii)) shall be completed by a specified date to be determined by the Head of Department concerned.
- (f) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (g) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit
- (h) Where examiners cannot agree on a result, the Head of Department concerned should so report to the Pro-Vice-Chancellor (Commerce) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study which does not conform to these regulations.

MCom Schedule

Subjects for the Degree

Accounting International Business
Economics Management
Finance Marketing Management

Information Science Tourism

Regulations for the Degree of Doctor of Commerce DCom

1 Eligibility

- (a) The degree shall be awarded for published original contributions of special excellence in some branch of commerce.
- (b) Every candidate for the degree must either
 - have held a degree for at least five years before applying for admission to the degree; or
 - (ii) have been admitted with the status of one who is entitled to proceed to the degree.
- (c) A candidate for the degree shall normally be a graduate of the University of Otago or shall have had some other formal academic association with the University.

2 Application

- (a) A candidate must apply for admission to the degree by submitting the following in the first instance:
 - (i) a curriculum vitae;
 - (ii) an abstract and/or brief description of the work including a list of the published original contributions upon which the application is based; and
 - (iii) a statutory declaration identifying the submitted work as original and stating that it has not previously been accepted for another university qualification. Where co-authored work is submitted, those parts which are the candidate's own should be identified, whereupon the University will advise if a case for the award of the degree exists (*Note i*).
- (b) Every candidate shall submit three soft-bound (*Note ii*) copies of the work upon which the application is based together with the required entry fee (*Note iii*).
- (c) In exceptional circumstances, and with the approval of the Senate, unpublished work may be submitted.
- (d) Additional work, published or unpublished, may be submitted in support of the application.

Notes:

- (i) The application shall be forwarded to the Dean of Graduate Research.
- (ii) Permanently bound copies are acceptable if the work is already in that format.
- (iii) The three copies of the work together with the entry fee of \$2,000 (inclusive of GST) shall be forwarded to the Dean of Graduate Research.

3 Examination

- (a) The submitted work shall be assessed by three examiners, appointed by the Senate on the recommendation of the Pro-Vice-Chancellor (Commerce), at least one of whom shall be an overseas authority.
- (b) Where the examiners cannot agree on a result, they should so report to the Pro-Vice-Chancellor (Commerce), who shall nominate a referee to advise the Senate.
- (c) Upon the successful completion of the examination process, the candidate shall forward two permanently bound copies of the work to the Dean of Graduate Research who will arrange for the copies to be placed in the University Library and the appropriate University department or school.

4 Variations

Notwithstanding anything in these regulations, the Senate shall have the discretion to vary any provision set down if, in its opinion, special or unusual circumstances warrant such variation.

Note: The Senate has delegated authority over the DCom degree to the Deputy Vice-Chancellor (Research and Enterprise).

Regulations for the Degree of Master of Business Data Science MBusDataSc

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant must either
 - (i) be a graduate and normally have achieved an average grade of B+ in the relevant 300-level papers, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Commerce).
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 Structure of the Programme

(a) The programme of study shall consist of seven 20-point taught papers together with a 40-point applied project or research project:

BSNS 401	The Environment of Business and Economics	20 points
COSC 430	Advanced Database Topics	20 points
INFO 408	Management of Large Scale Data	20 points
INFO 411	Machine Learning and Data Mining	20 points
INFO 420	Statistical Techniques for Data Science	20 points
INFO 424	Adaptive Business Intelligence	20 points
MART 448	Advanced Business Analytics	20 points
Plus one of the	following project papers	
INFO 501	Applied Project	40 points
or INFO 580	Research Project	40 points

- (b) A candidate may be exempted from some of the required papers on the basis of previous study. Alternative papers will be required at an equivalent level of study.
- (c) A candidate shall, before commencing the investigation to be described in the applied or research project, secure the approval of the Head of the Department of Information Science for the topic, the supervisor(s) and the proposed course of the investigation.
- (d) A candidate may not present a project report which has previously been accepted for another degree.
- (e) A candidate must pass both the papers and the project components.

3 Duration of the Programme

A candidate must normally complete the requirements for the programme in 12 months of full-time study.

4 Withdrawal from the Programme

- (a) A candidate whose paper results are not satisfactory shall be required to withdraw from the programme.
- (b) Where a candidate withdraws from the programme, whether voluntarily or otherwise, after completing the prescribed papers, the Pro-Vice-Chancellor (Commerce) may recommend the award of the Postgraduate Diploma in Commerce or determine which papers shall be credited towards the diploma.

5 Examination of the Research or Applied Project

- (a) The report shall normally be assessed by two examiners internal to the University of Otago.
- (b) Each examiner shall supply a written report and recommend a mark or grade on the basis of the report as submitted, and an overall result.
- (c) Where there is disagreement regarding the result, the Programme Director should so report to the Pro-Vice-Chancellor (Commerce) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the Department of Information Science.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: The due date for applications for first enrolment in the programme is 10 December. Late applications will be considered.

Regulations for the Degree of Master of Economics MEcon

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant must either
 - (i) be a graduate with Economics as a major subject including 300-level papers in both econometrics and mathematical economics, and
 - (ii) normally have achieved an average grade of B+ in the papers satisfying the final year requirements for that major subject; or
 - (iii) have equivalent alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Commerce).
- (c) No applicant will be admitted who has previously been awarded an honours degree or postgraduate diploma in Economics.

2 Structure of the Programme

- (a) The programme of study shall consist of six papers selected from ECON 402-413, including ECON 410 and ECON 411 plus at least one of ECON 412 and ECON 413, worth a total of 120 points, together with a 60-point supervised dissertation (ECON 580).
- (b) A candidate may be exempted from some of the required papers on the basis of previous study, subject to the approval of the Pro-Vice-Chancellor (Commerce). Alternative papers will be required at an equivalent level of study.
- (c) A candidate shall, before commencing the investigation to be described in the dissertation, secure the approval of the Head of the Department of Economics for the topic, the supervisor(s) and the proposed course of the investigation.
- (d) A candidate may not present a dissertation which has previously been accepted for another degree.
- (e) A candidate must pass both the papers and the dissertation components.

3 Duration of the Programme

A full-time candidate will normally complete the requirements for the programme in 12 months of study. A part-time candidate will normally complete the requirements for the programme in 24 months of study

4 Withdrawal from the Programme

- (a) A candidate whose paper results are not satisfactory shall be required to withdraw from the programme.
- (b) Where a candidate withdraws from the programme, whether voluntarily or otherwise, after completing the prescribed papers, the Pro-Vice-Chancellor (Commerce) may recommend the award of the Postgraduate Diploma in Commerce or determine which papers shall be credited towards the diploma.

5 Examination of the Dissertation

- (a) The dissertation shall normally be assessed by two examiners internal to the University of Otago, neither of whom is the candidate's supervisor.
- (b) Each examiner shall supply a written report and recommend a mark and grade on the basis of the dissertation as submitted, and an overall result selected from the options as specified in clause (c) below.
- (c) The examiners may recommend that a dissertation:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Head of the Department of Economics;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (d) Where there is disagreement regarding the result, the Head of the Department of Economics should so report to the Pro-Vice-Chancellor (Commerce) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the Department of Economics.
- (e) Amendments (regulation 5(c)(ii) and revisions (regulation 5(c)(iii)) shall be completed by a specified date to be determined by the Head of the Department of Economics.
- (f) A candidate shall be permitted to revise and resubmit a dissertation for examination once only.
- (g) If a revised and resubmitted dissertation is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (h) If a dissertation is rejected without the right of resubmission (regulation 5(c)(iv) or receives a 'Fail' (regulation 5(g)), the Pro-Vice-Chancellor (Commerce) may recommend the award of the Postgraduate Diploma in Commerce or determine which papers shall be credited towards the diploma.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Degree of Master of Entrepreneurship MEntr

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce) who must be satisfied that the candidate has the ability and experience to complete the degree.
- (b) Every applicant must normally be a graduate and have achieved an average grade of B+ or better in 300-level papers, or have an alternative professional qualification.
- (c) In exceptional circumstances, an applicant who is not a graduate may be considered on the basis of alternative qualifications or satisfactory training and experience in management or administration in business or other entrepreneurial activity. Such preparation must be equivalent to a degree, and the candidate must provide evidence of ability to undertake advanced level academic study. The Pro-Vice-Chancellor (Commerce) may require a candidate to pass one or more prescribed papers either before admission to or concurrently with the programme.
- (d) An applicant for the degree will be required to attend an interview with the Director of Entrepreneurship.

2 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements set out in the MEntr Schedule.
- (b) A candidate must pass the required papers in Part A sequentially.
- (c) A candidate must pass all papers in Part A before commencing Part B.
- (d) A candidate must pass the required papers in Part B sequentially.
- (e) A candidate without sufficient grounding in specific areas may be directed by the Programme Director to either:
 - attend short programmes of instruction, or
 - (ii) carry out prescribed reading and study.

A formal examination may be required.

- (f) Before commencing ENTR 525 in Part B, a candidate shall obtain approval from the Programme Director for the business idea and the proposed approach.
- (g) A candidate may not present a paper or a business project report that has previously been accepted for another paper or qualification.

3 Duration of the Programme

A candidate must complete the requirements of the degree within 15 months of commencing the programme. The programme is not available part-time.

4 Withdrawal from the Programme

A candidate who withdraws from the programme may be awarded the Postgraduate Diploma in Commerce in Entrepreneurship provided that all the papers in Part A of the MEntr Schedule have been successfully completed.

5 Examination

(a) The report on the business project in ENTR 525 shall be assessed by at least two examiners. Each examiner shall supply a written report on the work and recommend a mark and grade on the basis of the work as submitted, and an overall result selected from the options as specified in clause (b) below.

- (b) The examiners may recommend that a report:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Programme Director;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (c) Where examiners cannot agree on a result for the business project in ENTR 525, the Programme Director should so report to the Pro-Vice-Chancellor (Commerce) who shall arrive at a decision after taking such advice as he or she deems to be sufficient.
- (d) Amendments (regulation 5(b)(ii) and revisions (regulation 5(b)(iii)) shall be completed by a specified date to be determined by the Programme Director.
- (e) A candidate shall be permitted to revise and resubmit a report for examination once only.
- (f) If a revised and resubmitted report is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (g) If a report is rejected without the right of resubmission (regulation 5(b)(iv) a candidate may be awarded a Postgraduate Diploma in Commerce in Entrepreneurship provided all papers in Part A of the MEntr Schedule have been completed satisfactorily.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: The due date for applications for first enrolment in the programme is 10 December. Late applications will be considered.

MEntr Schedule

Requirements for the Degree

The programme of study is to include 180 points from the following list:

Part A	Five required papers		
	ENTR 411	Introduction to Entrepreneurship	20 points
	ENTR 412	Feasibility Analysis	20 points
	ENTR 413	Finance for Entrepreneurs	20 points
	ENTR 414	Marketing and Selling	20 points
	ENTR 415	New Venture Strategy	20 points
	plus one of		
	ENTR 420	Sustainable Entrepreneurship	20 points
	ENTR 421	Technology and Entrepreneurship	20 points
	TOUR 416	Tourism Entrepreneurship and Business	20 points
Part B	ENTR 525	Business Project	60 points

Note: Subject to approval from the Academic Leader, up to six students not enrolled for the MEntr programme, but otherwise qualified for admission, may enrol for each of the papers in Part A.

The normal prerequisites for the papers may be waived for such students.

Regulations for the Degree of Master of Finance MFinc

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant must either
 - be a graduate with a mathematically-oriented degree and normally have achieved an average grade of B+ in the papers satisfying the final year major subject requirements for that degree, or
 - (ii) have equivalent alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Commerce).
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 Structure of the Programme

- (a) The programme of study shall consist of seven papers selected from FINC 401-460, FINC 499, ACFI 459 and BSNS 401, worth a total of 140 points, together with a 40-point applied project (FINC 501) or research project (FINC 580).
- (b) A candidate may be exempted from some of the required papers described on the basis of previous study. Alternative papers will be required at an equivalent level of study.
- (c) A candidate shall, before commencing the investigation to be described in the project, secure the approval of the Head of the Department of Accountancy and Finance for the topic, the supervisor(s) and the proposed course of the investigation.
- (d) A candidate may not present a project which has previously been accepted for another degree.
- (e) A candidate must pass both the papers and the project components.

3 Duration of the Programme

A candidate must normally complete the requirements for the programme in 12 months of full-time study.

4 Withdrawal from the Programme

- (a) A candidate whose paper results are not satisfactory shall be required to withdraw from the programme.
- (b) Where a candidate withdraws from the programme, whether voluntarily or otherwise, after completing the prescribed papers, the Pro-Vice-Chancellor (Commerce) may recommend the award of the Postgraduate Diploma in Commerce or determine which papers shall be credited towards the diploma.

5 Examination of the Research or Applied Project

- (a) The report shall normally be assessed by two examiners internal to the University of Otago.
- (b) Each examiner shall supply a written report and recommend a mark or grade on the basis of the report as submitted, and an overall result.
- (c) Where there is disagreement regarding the result, the Programme Director should so report to the Pro-Vice-Chancellor (Commerce) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the Department of Accountancy and Finance.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: The due date for applications for first enrolment in the programme is 10 December. Late applications will be considered.

Regulations for the Degree of Master of International Business MIntBus

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant must either:
 - be a graduate and normally have achieved an average grade of B+ in the relevant 300-level papers, or
 - (ii) have equivalent alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Commerce).
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 2. Structure of the Programme

(a) The programme of study shall consist of seven 20-point papers, together with a 40-point project:

20 points

Three compulsory papers:

Research Process

MANT 414

MANT 454	Global Management	20 points
MANT 460	Advanced Global Business Strategy	20 points
Four of the following elective papers:		
ACCT 412	International Accounting	20 points
BSNS 401	The Environment of Business and Economics	20 points
ECON 404	International Economics	20 points
ENTR 411	Introduction to Entrepreneurship	20 points
ENTR 415	New Venture Strategy	20 points
FINC 410	Advanced International Financial Management	20 points
MANT 415	Advanced Research Practice	20 points
TOUR 422	Tourism and Global Environmental Change	20 points
CHIN 441	Topics in Advanced Chinese	20 points
FREN 441	Topics in Advanced French	20 points
GERM 441	Topics in Advanced German	20 points
JAPA 441	Topics in Advanced Japanese	20 points
SPAN 441	Topics in Advanced Spanish	20 points
Plus one of the following:		
IBUS 501	Applied Project	40 points
IBUS 580	Research Project	40 points

Students enrolling in IBUS 580 should take MANT 415 as one of their elective papers.

- (b) A candidate shall secure the approval of the Head of the Department of Languages and Cultures before enrolling in the above named language papers and will need to demonstrate appropriate language ability as determined by the Department of Languages and Cultures.
- (c) A candidate may be exempted from some of the required papers described on the basis of previous study. Alternative papers will be required at an equivalent level of study.
- (d) A candidate shall, before commencing the investigation to be described in the project, secure the approval of the Programme Director for the topic, the supervisor(s) and the proposed course of the investigation.
- (e) A candidate may not present a project that has previously been accepted for another degree.
- (f) A candidate must pass both the papers and the project components of the programme.

3 Duration of the Programme

A candidate must normally complete the requirements for the programme in 12 months of full-time study or 24 months of part-time study.

4 Withdrawal from the Programme

- (a) A candidate whose paper results are not satisfactory shall be required to withdraw from the programme.
- (b) Where a candidate withdraws from the programme, whether voluntarily or otherwise, after completing the prescribed papers, the Pro-Vice-Chancellor (Commerce) may recommend the award of the Postgraduate Diploma in Commerce or determine which papers shall be credited towards the diploma.

5 Examination of Research or Applied Project:

- (a) The project shall be assessed by at least two examiners internal to the University of Otago, neither of whom is the candidate's supervisor.
- (b) Each examiner shall supply a written report and recommend a mark or grade based on the project, as submitted, and an overall result.
- (c) Where examiners cannot agree on a result, the Programme Director should so report to the Pro-Vice-Chancellor (Commerce) or nominee, who shall arrive at a decision after consulting a referee, who should normally be external to the department concerned.

6 Level of Award of the Degree

The degree may be awarded with distinction or credit.

7 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study that does not comply with these regulations.

Regulations for the Degree of Master of Marketing MMart

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant must either
 - (i) be a graduate and normally have achieved an average grade of B+ at 300-level, or
 - have equivalent alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Commerce).
- (c) No applicant will be admitted who has previously been awarded an Honours degree or Postgraduate Diploma in Marketing.

2 Structure of the Programme

(a) The programme of study shall consist of seven 20-point taught papers together with a 40-point applied project or research project:

Three compulsory papers:

MART 460	Research Methods	20 points		
MART 461	Marketing Theory	20 points		
MART 462	Advanced Business Analytics	20 points		
Four of the following elective papers, including at least two MART papers:				

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MART 448	Advanced Business Analytics	20 points		
MART 463	Food Marketing	20 points		
MART 464	Consumer Behaviour	20 points		
MART 465	Retailing	20 points		
MART 466	Digital Marketing	20 points		
MART 467	Tourism Marketing	20 points		
MART 468	Branding	20 points		
MART 469	Advertising Planning and Concept Development	20 points		
MART470	Special Topic in Marketing	20 points		
BSNS 401	The Environment of Business and Economics	20 points		
ENTR 411	Introduction to Entrepreneurship	20 points		
ENTR 415	New Venture Strategy	20 points		
MANT 454	Global Management	20 points		
a suitable alternative as approved by the Head of the Department of Marketing				

Plus one of the following project papers:

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MART 501 Applied Project 40 points
MART 580 Research Project 40 points
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- (b) A candidate may be exempted from some of the required papers on the basis of previous study, subject to the approval of the Pro-Vice-Chancellor (Commerce). Alternative papers will be required at an equivalent level of study.
- (c) A candidate shall, before commencing the investigation to be described in the applied or research project, normally have achieved a B+ average in the coursework and secure the approval of the Head of the Department of Marketing for the topic, the supervisor(s) and the proposed course of the investigation.
- (d) A candidate may not present an applied or research project that has previously been accepted for another degree.
- (e) A candidate must pass both the papers and the applied or research project components.

3 Duration of the Programme

A full-time candidate will normally complete the requirements for the programme in 12 or 18 months of study. A part-time candidate will normally complete the requirements of the programme in 24 or 36 months of study.

4 Withdrawal from the Programme

- (a) Candidates are normally expected to achieve a B+ average in their papers. A candidate whose paper results are not satisfactory may be required to withdraw from the programme.
- (b) Where a candidate withdraws from the programme, whether voluntarily or otherwise, after completing the prescribed papers, the Pro-Vice-Chancellor (Commerce) may recommend the award of the Postgraduate Diploma in Commerce or determine which papers shall be credited towards the diploma.

5 Examination of the Research or Applied Project

- (a) The project shall normally be assessed by two examiners internal to the University of Otago, neither of whom is the candidate's supervisor.
- (b) Each examiner shall supply a written report and recommend a mark and grade on the basis of the project submitted and an overall result.
- (c) Where there is disagreement regarding the result, the Head of the Department of Marketing should so report to the Pro-Vice-Chancellor (Commerce) or nominee, who shall arrive at a decision after consulting a referee, who should normally be external to the Department of Marketing.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study that does not comply with these regulations.

Regulations for the Degree of Master of Professional Accounting MProfAcct

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant must either
 - be a graduate and normally have achieved an average grade of B in the relevant 300-level papers, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Commerce)
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 Structure of the Programme

(a) The programme of study shall consist of ten 20-point taught papers together with a 40-point applied project:

ACCT 403	Advanced Financial Accounting	20 points
ACCT 406	Accounting Information Systems	20 points
ACCT 409	Advanced Management Accounting	20 points
ACCT 421	Financial Accounting	20 points
ACCT 422	Management Accounting	20 points
ACCT 423	Finance	20 points
ACCT 429	Commercial Law	20 points
ACTP 411	Auditing Practice	20 points
ACTP 412	Taxation Practice	20 points
BSNS 401	The Environment of Business and Economics	20 points
ACCT 501	Applied Project	40 points

- (b) A candidate may be exempted from some of the required papers on the basis of previous study, subject to the approval of the Pro-Vice-Chancellor (Commerce). Alternative papers will be required to be at an equivalent level of study, and to a maximum of 20 points.
- (c) A candidate shall, before commencing the investigation to be described in the applied or research report, secure the approval of the Head of the Department of Accountancy and Finance for the topic, the supervisor(s) and the proposed course of the investigation.
- (d) A candidate may not present a research report which has previously been accepted for another degree.
- (e) A candidate must pass both the papers and the research report components.

3 Duration of the Programme

A candidate must normally complete the requirements for the programme in 18 months of full-time study.

4 Withdrawal from the Programme

- (a) A candidate whose paper results are not satisfactory shall be required to withdraw from the programme.
- (b) Where a candidate withdraws from the programme, whether voluntarily or otherwise, after completing the prescribed papers, the Pro-Vice-Chancellor (Commerce) may recommend the award of the Postgraduate Diploma in Commerce or determine which papers shall be credited towards the diploma.

5 Examination of the Applied Project

- (a) The report shall normally be assessed by two examiners internal to the University of Otago, neither of which is the candidate's supervisor.
- (b) Each examiner shall supply a written report and recommend a mark or grade on the basis of the report as submitted, and an overall result.
- (c) Where there is disagreement regarding the result, the Programme Director should so report to the Pro-Vice-Chancellor (Commerce) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the Head of the Department of Accountancy and Finance.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: The due date for applications for first enrolment in the programme is 10 December. Late applications will be considered.

Regulations for the Degree of Master of Sustainable Business MSusBus

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant must either:
 - (i) be a graduate and normally have achieved an average grade of B+ in the relevant 300-level papers, or
 - (ii) have equivalent alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Commerce).
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 Structure of the Programme

(a) The programme of study shall consist of seven 20-point papers, together with a 40-point project:

Four compulsory papers:

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MANT 414	Research Process	20 points		
MANT 437	Organisations and Sustainability	20 points		
MANT 450	Governance and Social Responsibility	20 points		
MANT 451	Strategic Change and Innovation	20 points		
Three of the	following elective papers:			
BSNS 401	The Environment of Business and Economics	20 points		
ECON 405	The Economics of Natural Resources and Public Choice	20 points		
EMAN 410	Energy Policy	20 points		
ENTR 420	Sustainable Entrepreneurship	20 points		
FINC 420	Energy and Carbon Finance	20 points		
GEOG 472	Developments in Environmental Management	20 points		
GEOG 475	Sustaining Rural Livelihoods in Developing Countries	20 points		
MANT 415	Advanced Research Practice	20 points		
MANT 455	Leadership Development	20 points		
TOUR 422	Tourism and Global Environmental Change	20 points		
Plus one of t	he following:			
MANT 501	Applied Project	40 points		
MANT 580	Research Project	40 points		
Students enrolling in MANT 580 should take MANT 415 as one of their elective papers.				

- (b) A candidate may be exempted from some of the required papers on the basis of previous study. Alternative papers will be required at an equivalent level of study.
- (c) A candidate shall, before commencing the investigation to be described in the project, secure the approval of the Programme Director for the topic, the supervisor(s) and the proposed course of the investigation.
- (d) A candidate may not present a project that has previously been accepted for another degree.
- (e) A candidate must pass both the papers and the project components of the programme.

3 Duration of the Programme

A candidate must normally complete the requirements for the programme in 12 months of full-time study or 24 months of part-time study.

4 Withdrawal from the Programme

- (a) A candidate whose paper results are not satisfactory shall be required to withdraw from the programme.
- (b) Where a candidate withdraws from the programme, whether voluntarily or otherwise, after completing the prescribed papers, the Pro-Vice-Chancellor (Commerce) may recommend the award of the Postgraduate Diploma in Commerce or determine which papers shall be credited towards the diploma.

5 Examination of Research or Applied Project

- (a) The project shall be assessed by two examiners internal to the University of Otago, neither of whom is the candidate's supervisor.
- (b) Each examiner shall supply a written report and recommend a mark or grade based on the project, as submitted, and an overall result.
- (c) Where examiners cannot agree on a result, the Programme Director should so report to the Pro-Vice-Chancellor (Commerce) or nominee, who shall arrive at a decision after consulting a referee, who should normally be external to the Department of Management.

6 Level of Award of the Degree

The degree may be awarded with distinction or credit.

7 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study that does not comply with these regulations.

Regulations for the Degree of Master of Tourism MTour

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant must either
 - (i) be a graduate, normally with qualifications requiring a total of at least three years of tertiary study, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Commerce).

2 Structure of the Programme

- (a) The programme of study shall consist of:
 - 400-level papers worth 120 points, including TOUR 423 and either TOUR 424 or TOUR 427; a maximum of 20 points can be included for non-Tourism electives.
 - (ii) A project embodying the results of supervised individual research (TOUR 590, 60 points).
- (b) A candidate shall, before commencing the investigation to be described in the research project, secure the approval of the Head of the Department of Tourism for the topic, the supervisor(s), and the proposed course of the investigation. Entry to the research project is subject to satisfactory performance in the papers component of the programme.
- (c) A candidate may not include in a research project any work which has previously been accepted for another qualification.

3 Duration of the Programme

The programme may be taken by full-time candidates over a minimum of three semesters of equivalent full-time study, or by part-time candidates over a period of up to three years. Any paper in which a candidate is enrolled shall be examined in the semester or year in which it is taken.

4 Withdrawal from the Programme

A candidate who wishes to withdraw from the programme may apply for the award of the Postgraduate Diploma in Commerce in Tourism or the Diploma for Graduates if all the requirements for the qualification have been satisfied.

Examination of the Research Project

- (a) The research project shall be assessed by at least two examiners, internal to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Head of the Department of Tourism.
- (c) Each examiner shall supply a written report on the research project and recommend a mark and grade on the basis of the research project as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a research project:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Head of the Department of Tourism;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 5(d)(ii)) and revisions (regulation 5(d)(iii)) shall be completed by a specified date to be determined by the Head of the Department of Tourism.
- (f) A candidate shall be permitted to revise and resubmit a research project for examination once only.
- (g) If a revised and resubmitted research project is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (h) Where examiners cannot agree on a result, the Head of the Department of Tourism should so report to the Pro-Vice-Chancellor (Commerce) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: The due date for applications for first enrolment in the programme is 10 December. Late applications will be considered

Regulations for the Degree of Master of Business Administration MBA

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant must either
 - (i) be a graduate, or
 - (ii) hold an acceptable professional qualification, or
 - (iii) have experience in management or administration acceptable to the Pro-Vice-Chancellor (Commerce).
- (c) Applicants will be expected to have first obtained a satisfactory result in the Graduate Management Admission Test.
- (d) Applicants who wish to enter the programme from the Postgraduate Diploma in Business Administration programme will be exempted from the provisions of regulation 1(c) if they have average grades of at least B+ in the six papers taken for the diploma.

2 Structure of the Programme

(a) The programme of study consists of compulsory papers from Phase 1 (the core) together with a choice of a business project, or a selection from a list of elective papers, or papers from an approved international exchange partner. The core papers, the business project, and the elective papers are set out in the MBA Schedule. Papers to be taken through international exchange must be approved by the Director of Executive Programmes in Business.

One BMBA 500-level paper not listed in the schedule may be substituted for another BMBA 500-level paper, with the approval of the Director of Executive Programmes in Business.

- (b) A candidate must normally pass all papers from Phase 1 before proceeding to Phase 2.
- Note: A candidate who enters the programme from the Diploma in Business Administration programme may be permitted to take one or more papers from Phase 2 before completing all papers from Phase 1.
- (c) A candidate with insufficient grounding in Accounting, Mathematics and the use of computers may be required either
 - (i) to attend short programmes of instruction, or
 - (ii) to carry out prescribed reading and study.
 - A formal examination may be required.
- (d) Before commencing the investigation undertaken for the purposes of the project report, a candidate shall seek the approval of the Director of Executive Programmes in Business for the topic, the supervisor(s) and the proposed course of the investigation.
- (e) A candidate may not present a project report which has previously been accepted for another degree.
- (f) Phase 1 of the programme may be undertaken on-campus or by distance learning.

3 Duration of the Programme

A full-time candidate must complete the requirements of the degree within a minimum of 14 months, and a maximum of 20 months, of commencing the programme. A part-time candidate must complete the requirements within 36 months of commencing the programme.

4 Examination

(a) On the recommendation of the examiners, the Director of Executive Programmes in Business may permit a candidate to sit a special examination in not more than three papers from Phase 1 of the programme.

- (b) The project report shall be assessed by at least two examiners. If the project report is assessed as unsatisfactory on first submission, the examiners may recommend to the Director of Executive Programmes in Business that it be revised and resubmitted by a specified date.
- (c) Where the examiners cannot agree on a result for the project report, the Director of Executive Programmes in Business should so inform the Pro-Vice-Chancellor (Commerce) who shall reach a decision after consulting a referee.

5 Exemptions

A candidate who has passed papers for the Postgraduate Diploma in Business Administration shall be exempted from those papers in the programme for the degree which have been previously passed for the diploma. Exemptions from papers in Phase 1 of the programme, to a maximum value of 120 points, may also be considered on a case-by-case basis for candidates who have passed papers towards similar qualifications at other tertiary institutions.

6 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study which does not comply with these regulations.

MBA Schedule

Requirements for the Degree

Phase 1	BMBA 502	Marketing	15 points
	BMBA 503	Organisational Leadership	15 points
	BMBA 504	Statistics and Decision Tools	15 points
	BMBA 505	Economics	15 points
	BMBA 506	Human Resource Management	15 points
	BMBA 507	Accounting	15 points
	BMBA 508	Investment and Global Financial Markets	15 points
	BMBA 509	Strategic Planning for International Markets	15 points
	BMBA 510	Leading Sustainable Enterprises	15 points
	BMBA 511	Operational Excellence	15 points
	BMBA 512	International Business	15 points
	BMBA 513	Strategy Implementation	15 points

Note: One BMBA 500-level paper not listed in the schedule may be substituted for another BMBA 500-level paper, with the approval of the Director of Executive Programmes in Business.

Phase 2BUSI 540Professional Consulting Engagement60 points

 $\it or$ a minimum of 60 points for elective papers taken at the University of Otago (grouped together as BMBA 550 MBA Elective Papers)*

or 60 points from international exchange (the papers involved shall be grouped together as EXCH 000 Exchange Papers; on successful completion, a student will be eligible for ad eundem credit for BMBA 535 MBA International Exchange Papers)

or 30 points from international exchange (the papers involved shall be grouped together as EXCH 000 Exchange Papers; on successful completion, a student will be eligible for ad eundem credit for BMBA 525 MBA International Exchange Papers) together with BMBA 530 Business Project (30 points) or 30 points from international exchange (the papers involved shall be grouped together as EXCH 000 Exchange Papers; on successful completion, a student will be eligible for ad eundem credit for BMBA 525 MBA International Exchange Papers) together with a minimum of 30 points for elective papers taken at the University of Otago (grouped together as BMBA 560 MBA Elective Papers)* or 60 points from a course of study, approved by the Pro-Vice-Chancellor (Commerce), at another tertiary institution (on successful completion, a student will be eligible for ad eundem credit for BMBA 550 MBA Elective Papers).

^{*} selected from approved ENTR, FINC, MANT, MART and TOUR papers, normally at 400-level, and/or from approved 700-level PUBH papers, PHCY 510, 511, 524, HEIN 702, 703 and/or from other postgraduate papers approved by the Pro-Vice-Chancellor (Commerce). Entry into specific elective papers will be subject to approval by the head of the host department based on the background of the student applying and on performance in the relevant MBA core papers.

Regulations for the Degree of Doctor of Business Administration DBA

Nature of the Degree

The degree of Doctor of Business Administration is awarded on the basis of submission of a thesis, and the completion of coursework consisting of six papers. The coursework is an integral and constitutive part of the thesis research of the degree. The thesis should give evidence of the candidate's ability to carry out research, that the candidate has shown originality and independence, and that the candidate had made a significant contribution to applied knowledge in a particular field of business. It is expected that some of the work in the thesis will be worthy of publication

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant must either
 - be a graduate with a bachelor's honours degree, a postgraduate diploma, or a master's degree in a business discipline, or
 - (ii) in exceptional cases, have alternative equivalent qualifications acceptable to the Pro-Vice-Chancellor (Commerce).
- (c) Candidates will be selected on the basis of their previous academic record (normally with a grade average of at least B+), their graduate experience and academic achievements, their commitment to the field of business, evidence that they are committed to ongoing education, and reports from three referees.
- (d) Every applicant will normally have at least ten years of experience as a professional in business and demonstrate evidence of leadership in their field.
- (e) Every applicant must present evidence of ability for advanced level of academic study.
- (f) Initial admission to the programme shall be provisional; it shall be confirmed after successful completion of the coursework component, with no grade below B+ and after a research proposal has been satisfactorily presented at the Oral Confirmation Seminar as part of the residential component of BDBA 906 or BDBC 906 Research Methodology II.
- (g) If admission to the programme is not confirmed, the Pro-Vice-Chancellor (Commerce) may approve provisional admission of up to one further year or the candidate shall be required to withdraw from the programme.

2 Structure of the Programme

Every programme of study shall satisfy the requirements set out in the DBA Schedule.

3 Duration of the Programme

- (a) A candidate shall normally satisfy the requirements of the degree within 36 months of full-time study or 72 months of part-time study.
- (b) The minimum period of full-time study shall be 30 months, and the maximum period shall be 48 months. Exceptions may be permitted only with approval from the Pro-Vice-Chancellor (Commerce).
- (c) No programme of study shall exceed eight calendar years from the date of first admission.
- (d) The coursework must normally be completed in 12 months of full-time study or 24 months of part-time study.

(e) The thesis may be completed by either full-time or part-time study as approved by the Pro-Vice-Chancellor (Commerce).

4 Progress Reports

- (a) Once confirmation has been granted, progress reports signed by the candidate, supervisors, and the DBA Programme Director shall be submitted at six-monthly intervals to the Pro-Vice-Chancellor (Commerce).
- (b) If progress is unsatisfactory, the Pro-Vice-Chancellor (Commerce) may, after appropriate consultation, terminate the candidacy or recommend the award of another qualification or determine which papers shall be credited towards another qualification.

5 Supervisors

- (a) The Pro-Vice-Chancellor (Commerce) shall, on the recommendation of the DBA Programme Director, appoint at least two supervisors, or one supervisor supported by a departmental advisory panel, to oversee the work of the candidate.
- (b) The primary supervisor must be an appropriately qualified member of the academic staff of the University of Otago.
- (c) In the case of a dispute between a candidate and a supervisor, the Pro-Vice-Chancellor (Commerce) shall have discretion to replace the supervisor.
- (d) External advisers may also be appointed and approved by the Pro-Vice-Chancellor (Commerce).

6 Withdrawal from the Programme

If the candidate withdraws from the programme after successfully completing some or all of the coursework component, the papers may be credited towards another appropriate qualification.

7 Submission of the Thesis

- (a) Four copies of the thesis shall be submitted for examination, in accordance with the regulations governing Presentation of Theses.
- (b) Theses may not exceed 100,000 words of text, excluding appendices, footnotes and bibliographies.
- (c) A candidate may not present a thesis which has previously been accepted for another degree.

8 Examinations

(a) Coursework

The coursework shall be examined by one examiner, internal to the Division of Commerce, and externally moderated in line with the Division's Doctoral Level External Assessment Procedure. In appropriate cases, examiners with special expertise in Chinese business shall be appointed instead of or in addition to the normal categories of examiners.

(b) Thesis examination

- (i) The thesis shall be submitted to three examiners appointed by the Senate on the recommendation of the Pro-Vice-Chancellor (Commerce) and the DBA Programme Director in consultation with the supervisors.
- (ii) One examiner shall be from outside New Zealand, one shall be from within New Zealand but external to the University, and one shall be internal to the University. In appropriate cases, consideration will be given to appointing one or more examiners who have special expertise in Chinese business,

- (iii) A supervisor shall not be an examiner of the thesis.
- (iv) The thesis examination shall be supervised by an independent Convener appointed by the Senate on the recommendation of the Pro-Vice-Chancellor (Commerce).
- (v) The supervisor shall make a report on the work of the candidate which may be released to the Convener of the examiners.
- (vi) Each examiner shall supply a written report on the thesis, together with a preliminary recommendation for an examination result.
- (vii) An oral examination on the topic of the thesis and on the general field to which the topic belongs will normally be held.
- (viii) The oral examination shall be conducted by at least two examiners, one of whom is external to the University.
- (ix) At the discretion and invitation of the Convener, the supervisors and DBA Programme Director may be present at the oral examination.
- (x) After consultation with the examiners, the Convener may approve the attendance of others at the oral examination.

9 Examinations Result

(a) Coursework

A candidate who fails to achieve at least a B+ grade for any papers within the coursework component may, on the recommendation of the examiners, be permitted by the Pro-Vice-Chancellor (Commerce) to enrol again and be re-examined in the papers concerned. No paper may be attempted more than twice.

(b) Thesis

- The Convener of examiners shall report to the Senate the recommendations of the examiners.
- (ii) The examiners may recommend that a thesis:
 - a. be accepted, or be accepted with minor editorial corrections, and the degree be awarded;
 - b. be accepted and the degree be awarded after amendments have been made to the satisfaction of the Convener of examiners in consultation with the internal examiner:
 - c. be revised and resubmitted for examination;
 - d. be rejected and referred to the appropriate authority within the University for consideration of the award of another degree;
 - e. be rejected with no right of resubmission.
- (iii) Where the examiners cannot agree on a result, the Convener shall so report, and the Senate shall arrive at a decision after consulting a referee from outside the University.
- (iv) A candidate shall be permitted to revise and resubmit a thesis for examination once only.

10 Variations

On the recommendation of the DBA Programme Director, the Pro-Vice-Chancellor (Commerce) may, in exceptional circumstances, approve a course of study or assessment which does not comply with these regulations.

DBA Schedule

Requirements for the Degree

The programme is offered by Distance Learning in English from the University of Otago, Dunedin, and in English with Chinese translation from Shanghai Jiao Tong University, China. Candidates studying through Shanghai Jiao Tong University must attend a one-week orientation workshop in Dunedin at the beginning of each year. All candidates must attend a four-day residential school in Dunedin or Shanghai, as appropriate, at the end of each paper in the coursework component.

Coursework	For candidates studying through the University of Otago, Dunedin
	Three compulsory 20-point papers:
	BDBA 905 Research Methodology I BDBA 906 Research Methodology II BDBA 907 Socially Responsible Business
	and three elective 20-point papers selected from:
	BDBA 901 Organisational Leadership and Change BDBA 902 Organisational Psychology BDBA 903 Globalisation and International Trade BDBA 904 Contemporary Issues in Finance BDBA 908 Sustainable Business BDBA 909 New Thinking in Marketing Theory BDBA 910 Global Environmental Impacts on Tourism (not all elective papers will necessarily be offered each year)
	For candidates studying through Shanghai Jiao Tong University, China
	Six compulsory 20-point papers:
	BDBC 901 Organisational Leadership and Change BDBC 902 Organisational Psychology BDBC 903 Globalisation and International Trade BDBC 904 Contemporary Issues in Finance
	BDBC 905 Research Methodology I BDBC 906 Research Methodology II
	Note: Every paper must be passed with a grade of at least B+, and a confirmation presentation must be satisfactorily completed as part of the residential component of BDBA 906 or BDBC 906 Research Methodology II, before a candidate may proceed to the thesis component.
Thesis	For all candidates
	Preparation and submission of a scholarly work, based on research investigation, which demonstrates academic prowess and the integration of an industry report with

business theory. It may include a professional business case, reporting improvement

or development of a specific business area.

Regulations for the Postgraduate Diploma in Business Administration PGDipBusAdmin

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant must either
 - (i) be a graduate, or
 - (ii) have alternative qualifications or experience in management and administration acceptable to the Pro-Vice-Chancellor (Commerce).

2 Structure of the Programme

- (a) The programme of study commences at the beginning of the academic year and consists of papers worth 120 points from the PGDipBusAdmin Schedule.
- (b) A candidate with insufficient grounding in Accounting, Mathematics and the use of computers may be required either
 - (i) to attend short programmes of instruction, or
 - (ii) to carry out prescribed reading and study.

A formal examination may be required.

- (c) Before commencing the investigation undertaken for the purposes of the project report, a candidate shall seek the approval of the Director of Executive Programmes in Business for the topic, the supervisor(s) and the proposed method of the investigation.
- (d) A candidate may not present a project report which has been accepted for another qualification.
- (e) The programme may be undertaken on-campus or by distance learning.

3 Duration of the Programme

A candidate must complete the requirements of the diploma within 42 months of commencing the programme.

4 Examination

- (a) On the recommendation of the examiners, the Director of Executive Programmes in Business may permit a candidate to sit a special examination in not more than two papers of the programme.
- (b) The project report shall be assessed by at least two examiners. If the project report is assessed as unsatisfactory on first submission, the examiners may recommend to the Director of Executive Programmes in Business that it be revised and resubmitted by a specified date.
- (c) Where the examiners cannot agree on a result for the project report, the Director of Executive Programmes in Business should so report to the Pro-Vice-Chancellor (Commerce) who shall arrive at a decision after consulting a referee.

5 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study which does not comply with these regulations.

PGDipBusAdmin Schedule

Requirements for the Diploma

Papers worth 120 points chosen from the following list:				
BMBA 501	Business Law	15 points		
BMBA 502	Marketing	15 points		
BMBA 503	Organisational Leadership	15 points		
BMBA 504	Statistics and Decision Tools	15 points		
BMBA 505	Economics	15 points		
BMBA 506	Human Resource Management	15 points		
BMBA 507	Accounting	15 points		
BMBA 508	Investment and Global Financial Markets	15 points		
BMBA 509	Strategic Planning for International Markets	15 points		
BMBA 510	Leading Sustainable Enterprises	15 points		
BMBA 511	Operational Excellence	15 points		
BMBA 512	International Business	15 points		
BMBA 513	Strategy Implementation	15 points		
BMBA 530	Business Project	30 points		

Regulations for the Postgraduate Diploma in Executive Management PGDipEM

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant must
 - (i) be a graduate, or
 - (ii) have experience acceptable to the Pro-Vice-Chancellor (Commerce).

2 Structure of the Programme

- (a) The programme of study shall consist of six 15-point papers from the PGDipEM Schedule, followed by a 30-point Business Project in Executive Management (BUSC 590).
- (b) A graduate who has completed the requirements for the Graduate Certificate in Business Administration or the Postgraduate Certificate in Executive Management shall be exempted from those papers previously passed for the certificate.

3 Duration of the Programme

The programme may be completed in three years of part-time study.

4 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study which does not comply with these regulations.

PGDipEM Schedule

Papers for the Diploma

BUSC 501	General Management Concepts	15 points
BUSC 511	Strategic Thinking	15 points
BUSC 512	Enhancing Leadership	15 points
BUSC 513	Marketing - Creating Value for Customers	15 points
BUSC 516	Managing People and Performance	15 points
BUSC 517	Finance for Non-Financial Managers	15 points
BUSC 518	Innovation and Entrepreneurship	15 points
BUSC 520	The Art of Labour Negotiations	15 points
BUSC 523	Corporate Sustainability	15 points
BUSC 524	Project Management	15 points
BUSC 590	Business Project in Executive Management	30 points

Regulations for the Postgraduate Certificate in Executive Management PGCertEM

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant must
 - (i) be a graduate, or
 - (ii) hold an acceptable professional qualification, or
 - (iii) have experience acceptable to the Pro-Vice-Chancellor (Commerce).

2 Structure of the Programme

The programme of study shall consist of four 15-point papers from the PGDipEM Schedule.

3 Duration of the Programme

A candidate shall satisfy the requirements for the graduate certificate within four years of admission.

4 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Degree of Master of Māori and Indigenous Business MMAIBus

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant must either
 - i) (a) be a graduate in a relevant degree and normally have achieved an average grade of B- or higher in 300-level papers worth 45 points, or have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Commerce), and
 - (b) have at least three years' relevant management experience, and
 - (c) have performed at an acceptable level in any tests of academic aptitude and/or interviews that may be prescribed by the Board of Studies for Māori and Indigenous Business; or
 - (ii) have obtained a Postgraduate Diploma in Māori and Indigenous Business with an average grade of B or higher; *or*
 - (iii) have obtained a Postgraduate Diploma in Business in Māori Development from the University of Auckland with an average grade of B or higher.
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 Structure of the Programme

(a) The programme of study shall consist of the papers MAIB 711-714, 721-724 and 731-734, worth a total of 180 points.

Note: The teaching for a number of these papers is undertaken by the following partner universities: the University of Auckland, Auckland University of Technology, the University of Waikato, Massey University, and Victoria University of Wellington.

- (b) A candidate will not normally be permitted to enrol for MAIB 731-734 unless MAIB 711-714, 721-724 have been passed with an average grade of B or higher.
- (c) A candidate who has passed a paper or papers equivalent to any of MAIB 711-714, 721-724, 731-734 that has been credited towards a completed qualification at any tertiary institution shall be required to replace the paper or papers concerned with alternatives approved by the Board of Studies for Māori and Indigenous Business.
- (d) A candidate who has completed the requirements for a Postgraduate Diploma in Māori and Indigenous Business shall not be required to repeat those papers in the programme for the degree which have been previously passed.
- (e) A candidate who has completed the Postgraduate Diploma in Business in Māori Development from the University of Auckland shall be exempted from four papers (worth a total of 60 points) from MAIB 711-714, 721-724.
- (f) A candidate who has been admitted to the degree of Bachelor of Commerce with Honours or who has been awarded a Postgraduate Diploma in Commerce may be exempted from up to four of MAIB 711-714, 721-724 (worth up to a total of 60 points).

3 Duration of the Programme

A candidate who has been admitted under regulation 1(b)(i) shall normally follow a programme of study for three years of part-time study, and not more than five years of part-time study. A candidate who has been admitted under regulation 1(b)(ii) or 1(b)(iii)

shall normally follow a programme of study for two years of part-time study, and not more than four years of part-time study.

4 Withdrawal from the Programme

Where a candidate withdraws from the programme, whether voluntarily or otherwise, after completing some or all of MAIB 711-714, 721-724, the Pro-Vice-Chancellor (Commerce) may recommend the award of the Postgraduate Diploma or Certificate in Māori and Indigenous Business, or determine which papers shall be credited towards either of those qualifications.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit. Distinction will be awarded where overall achievement is at a grade of A- or above. Credit will be awarded where overall achievement is at a grade of B+.

6 Exclusion from the Programme

A candidate who fails two or more papers, or who fails one paper twice, will require the permission of the Board of Studies for Māori and Indigenous Business to continue in the programme.

7 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: This programme will not be offered in 2019.

Regulations for the Postgraduate Diploma in Māori and Indigenous Business PGDipMAIBus

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Commerce).
- (b) Every applicant must:
 - i) (a) be a graduate in a relevant degree or an alternative qualification acceptable to the Pro-Vice-Chancellor, and have at least two years' relevant management experience, or
 - (b) have at least five years of relevant management experience; and
 - (ii) have performed at an acceptable level in any tests of academic aptitude and/or interview that may be prescribed by the Board of Studies for Māori and Indigenous Business.
- (c) In considering an applicant's qualifications, regard will be had to the detail of the course of study followed to gain the qualification, as well as the applicant's performance in the programme.

2 Structure of the Programme

(a) The programme of study shall consist of papers from MAIB 701-704, 711-714 and 721-724, worth a total of 120 points.

Note: The teaching for a number of these papers is undertaken by the following partner universities: the University of Auckland, Auckland University of Technology, the University of Waikato, Massey University, and Victoria University of Wellington.

(b) A candidate who has passed a paper or papers equivalent to any of MAIB 701-704, 711-714, 721-724 that has been credited towards a completed qualification at any tertiary institution shall be required to replace the paper or papers concerned with alternatives approved by the Board of Studies for Māori and Indigenous Business.

3 Duration of the Programme

A candidate for the diploma shall normally follow a programme of study for two years of part-time study, and not more than four years of part-time study.

4 Withdrawal from the Programme

Where a candidate withdraws from the programme, whether voluntarily or otherwise, after completing some or all of MAIB 701-704, 711-714 and 721-724, the Pro-Vice-Chancellor (Commerce) may recommend the award of the Postgraduate Certificate in Māori and Indigenous Business, or determine which papers may be credited towards that qualification.

5 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit. Distinction will be awarded where overall achievement is at a grade of A- or above. Credit will be awarded where overall achievement is at a grade of B+.

6 Exclusion from the Programme

A candidate who fails two or more papers, or who fails one paper twice, will require the permission of the Board of Studies for Māori and Indigenous Business to continue in the programme.

7 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: This programme will not be offered in 2019.

Regulations for the Postgraduate Certificate in Māori and Indigenous Business PGCertMAlBus

1 Nature of the Programme

It is not normally possible to enrol for the Postgraduate Certificate in Māori and Indigenous Business. Instead, it is available only as an exit qualification for students who withdraw, voluntarily or otherwise, from a programme of study for the degree of Master of Māori and Indigenous Business or for the Postgraduate Diploma in Māori and Indigenous Business.

2 Structure of the Programme

The programme of study consists of four papers from MAIB 701-704 and 711-714, worth a total of 60 points.

3 Variations

The Pro-Vice-Chancellor (Commerce) may in exceptional circumstances approve a variation from the normal structure of the programme

Commerce Schedule A Major and Minor Subject Requirements

Part 1: Major Subject Requirements

N.B.: Every BCom programme must include BSNS 111-115.

At least three of these papers must be passed before enrolling in any 200-level Commerce paper, and all must be passed before enrolling in any 300-level Commerce paper. For single-degree BCom students, all five must be attempted in the first year of study or equivalent.

Major subject	Papers required		
Accounting	100-level	BSNS 112, 114, 115, ACCT 102 (grades of at least C+ are needed in order to proceed to 200-level ACCT papers)	
	200-level	ACCT 211, 222, 233	
	300-level	Three ACCT 300-level papers, including ACCT 302 or 307 and ACCT 310 or 315, plus at least one other 300-level ACCT, FINC, or ACFI paper	
Economics	100-level	BSNS 113, ECON 112	
	200-level	ECON 201 or 271, ECON 202 and at least one other ECON 200-level paper	
	300-level	Four ECON 300-level papers	
Finance	100-level	BSNS 112, 114, 115, FINC 102 (grades of at least C+ in the BSNS papers are needed in order to proceed to 200-level FINC papers)	
	200-level	FINC 202, 203, 206	
	300-level	Three FINC 300-level papers, including FINC 302 and 303, plus at least one other 300-level ACCT, FINC, or ACFI paper	
Human Resource	100-level	BSNS 111, MANT 101	
Management	200-level	MANT 250, 251; one of MANT 217, 222, 252	
	300-level	MANT 345, 346; two of MANT 330, 339, 343, 347	
Information Science	100-level	COMP 101, 160*	
	200-level	INFO 201-204	
	300-level	INFO 301, 302 and two further 300-level INFO papers	
		*In exceptional circumstances (such as having prior programming experience) and with approval from the Head of Department, the COMP 160 requirement may be waived or the paper replaced with COMP 150.	

Note: STAT 110 or 115 will be accepted as an alternative to BSNS 112 as a Required Paper or as part of the major subject requirements or as a prerequisite when:

⁽a) the paper has been passed before the student has enrolled for a BCom degree; or

⁽b) a student is enrolling for both a BCom and another degree for which STAT 110 or 115 is required.

Part 1: Major Subject Requirements continued

N.B.: Every BCom programme must include BSNS 111-115.

At least three of these papers must be passed before enrolling in any 200-level Commerce paper, and all must be passed before enrolling in any 300-level Commerce paper. For single-degree BCom students, all five must be attempted in the first year of study or equivalent.

Major subject	Papers req	uired
International	Business pa	pers
Business	100-level	BSNS 113, MANT 101; ECON 112 recommended
	200-level	ECON 201; one of MANT 217, 222; one further 200-level Commerce paper
	300-level	ECON 302; MANT 332 or MANT 342; MART 326; one further 300-level Commerce paper
	108 points include an	nd culture papers of approved language and/or culture papers* which will normally 18 point business language paper and an approved 18 point culture ast 36 of these 108 points must be at 200-level or above.
	Departmen appropriate	quiring approval will in the first instance be approved by the it concerned as necessary. However, overall approval including the language and culture papers shall rest with the Director of the al Business major.
	āori is the studen	t's native language it is required that 108 points of approved language and/

Note: If English or Māori is the student's native language it is required that 108 points of approved language and/ or culture papers (18 points of which is an approved related culture paper) be taken. If neither English nor Māori is the student's native language, the 108 points must be for language (not the native language) and/or cultural papers as approved by the Director, International Business.

Management	100-level	BSNS 111, MANT 101
	200-level	MANT 250, 251 and one further 200-level MANT paper
	300-level	Four 300-level MANT papers
Marketing	100-level	BSNS 112, MART 112
Management	200-level	MART 212 and two of MART 201, 210, 211
	300-level	MART 301, and three further 300-level MART papers
Philosophy, Politics 100-level and Economics		BSNS 113, ECON 112, PHIL 105, and one 100-level POLS paper (preferably POLS 102)
	200-level	PHPE 201, ECON 201 or 271, one other 200-level ECON paper, one 200-level PHIL paper, one 200-level POLS paper, and one further 200-level PHIL, POLS or ECON paper
	300-level	MANT 331, and five 300-level ECON, PHIL, PHPE, or POLS papers, including at least two papers in Economics and at least one paper in each of Philosophy and Politics CLAS 340 may be substituted for one 300-level PHIL paper
Tourism	100-level	TOUR 101; TOUR 102 or 103
	200-level	TOUR 217-219
	300-level	TOUR 309 and three further 300-level TOUR papers

Note: STAT 110 or 115 will be accepted as an alternative to BSNS 112 as a Required Paper or as part of the major or minor subject requirements or as a prerequisite when:

⁽a) the paper has been passed before the student has enrolled for a BCom degree; or

⁽b) a student is enrolling for both a BCom and another degree for which STAT 110 or 115 is required.

Part 2: Minor Subject Requirements

Minor subject	Level	Papers required
Accounting	100-level	BSNS 115, ACCT 102
	Above 100-level	Any three ACCT or ACFI 200- or 300-level papers, including at least one 300-level ACCT paper
Economics	100-level	BSNS 113, ECON 112
	Above 100-level	Three ECON papers at 200-level or above, including at least one of ECON 201 or ECON 271 or ECON 202, and at least one at 300-level
Entrepreneurship	100-level	BSNS 115, MART 112
	Above 100-level	MART 212 or any other 200-level paper from Commerce Schedule C
		MANT 303 and either MANT 301 or MART 306
		requisites for the 200- and 300-level papers may be varied with approval id of the Department of Management.
Finance	100-level	BSNS 114, FINC 102
	Above 100-level	Any three FINC or ACFI 200- or 300-level papers, including at least one 300-level FINC paper
Hospitality	100-level	TOUR 103
	Above 100-level	TOUR 218; either TOUR 303 or TOUR 304; and two further papers from TOUR 214, 216, 217, 303, 304, HUNT 244
Human Resource	100-level	MANT 101
Management	200-level	MANT 250
	300-level	MANT 345, 346
	Plus	One of MANT 217, 222, 251, 252, 330, 339, 343, 347
Information Science	100-level	COMP 101 and one further 100-level COMP paper
	200-level	Any two 200-level papers from INFO, COMP, or COSC 212
	300-level	Any 300-level INFO paper
Management	100-level	MANT 101
	Above 100-level	MANT 250 or 251 plus three further MANT papers, including at least one at 300-level
Marketing	100-level	MART 112
Management	Above 100-level	Four MART papers at 200-level or above, including at least two of MART 201, 210-212 and at least one at 300-level
Responsible	100-level	MANT 101
Leadership	200-level	MANT 250, 252
	300-level	MANT 330
	Plus	One of MANT 222, 331, 337, 343, MART 305
Tourism	100-level	TOUR 101
	Above 100-level	TOUR 219 and three of TOUR 216-218, 301, 305, 306, 309, including at least one 300-level paper

Commerce: Schedule B

Commerce Schedule B BCom(Hons) and PGDipCom Subject Requirements

Part 1: BCom(Hons) Subject Requirements

Subject	Prerequisites*	Requirements
Accounting		ACCT 480, ACFI 459 and three further papers from ACCT 403-499, BSNS 401 Students who have previously completed ACFI 359 or an acceptable research methods paper from another university may substitute an additional paper from ACCT 403-499, BSNS 401 for ACFI 459.
Economics	ECON 375 and 377, two further ECON 300-level papers plus 18 further 300-level points	ECON 480 and four of ECON 402-413, including at least one of ECON 410 and ECON 411, and at least one of ECON 412 and ECON 413
Finance	FINC 308 (or an approved alternative), ACFI 359	FINC 480 and four further 400-level FINC papers
Information Science	INFO 301, 302, and three further 300-level INFO papers	INFO 490 and four 400-level INFO papers
International Business		IBUS 480 plus international papers at 400-level in Commerce subjects worth 60 points as approved by the Director, International Business; further international papers at 400-level worth at least 20 points in either Commerce subjects or Arts subjects, as approved by the Director, International Business.
Management		MANT 414, 480 and three further 400-level MANT papers
Marketing Management	Four 300-level MART papers or alternative 300-level papers approved by the Head of Department	MART 480, 460-462, and one of MART 448, 463-470
Philosophy, Politics and Economics		As for BA(Hons); see Arts and Music Schedule B
Tourism	TOUR 309	TOUR 480, 423, and three further 400-level TOUR papers
	TOUR 309 nust have been passed as part of or in addit	400-level TOUR papers

^{*} Papers which must have been passed as part of or in addition to the normal major subjec requirements for the subject concerned in the preceding ordinary degree programme.

Commerce: Schedule B, C

BCom(Hons) and PGDipCom Subject Requirements continued

Part 2: PGDipCom Subject Requirements

Prerequisites*	Requirements
Additional 300-level papers may be required of students who have not majored in Accounting for a BCom degree.	120 points from 400-level ACCT or ACFI papers Other papers may be substituted subject to approval, up to a maximum of 40 points
ECON 375 and 377	120 points from ECON 400-level papers
	ENTR 411-415 plus one of ENTR 420, 421 or TOUR 416
	120 points from 400-level FINC or ACFI papers Other papers may be substituted subject to approval, up to a maximum of 40 points
	120 points selected from 400-level INFO papers Note: May include INFO 490, but not required.
	International papers at 400-level in Commerce subjects worth 80 points as approved by the Director, International Business; further international papers at 400-level worth at least 40 points in either Commerce subjects or Arts subjects as approved by the Director, International Business.
	120 points from MANT 400-level papers
	120 points from approved MART 400-level papers excluding MART 480
	TOUR 423, and 100 further 400-level TOUR points not including TOUR 480
	Additional 300-level papers may be required of students who have not majored in Accounting for a BCom degree.

requirements for the subject concerned in the preceding ordinary degree programme.

Commerce Schedule C

Papers in the following subjects: either all papers at 100-, 200- and 300-level with the codes listed or as individually specified.

(A list of all papers, with titles and point values, is printed before the indexes in this Calendar; prescriptions for papers, with prerequisites and other details, are printed in the Guide to Enrolment.)

Accounting	ACCT, ACFI, ACTP	Marketing Management	MART
Bioethics	BITC 202	Materials Science and	MATS 204
Business Law	BLAW	Technology	
Business Studies	BSNS	Philosophy	PHIL 105, 235
Computer and Information Science	COMP	Philosophy, Politics and Economics	PHPE 201, 301
Computer Science	COSC 241-244	Sport, Physical Education	SPEX 101, 209,
Economics	ECON	and Exercise	313-315
Finance	FINC	Surveying	SURV 208, 319, 410-412
Information Science	INFO	Tourism	TOUR
Management	MANT	100113111	1001

Dentistry

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Dentistry

Note: These regulations should be read in conjunction with the Statutes and General Regulations, particularly those concerned with Admission and Enrolment, Terms Requirements, and Examinations.

Prescriptions for papers are printed in the Guide to Enrolment.

Regulations for the Degree of Bachelor of Dental Surgery BDS

1 Admission to the Programme

- Notes: (i) All applicants seeking admission to the second year of the Dental Surgery programme must have completed the requirements of the Health Sciences First Year course at the University of Otago (or equivalent for the Graduate and Alternative admissions categories).
 - (ii) For specific enquiries about admission to the Dental Surgery programme intending students should make an appointment with the Health Sciences Admissions Office (health-sciences@otago.ac.nz).
 - (a) Admission to the second year of the Bachelor of Dental Surgery programme shall be determined by the Dental Admissions Committee.
 - (b) Admission to the second year of the Bachelor of Dental Surgery programme is limited to 60 Domestic students (but see regulation 1(i) regarding International student admissions).

Note: 'Domestic student' is defined in the Admission to University Statute 2011, clause 3.3.

(c) Applications for admission may be made under the following categories:

Health Sciences First Year (see 1(f))

Graduate (see 1(g))

Alternative (see 1(h))

(d) The University of Otago is committed to initiatives that increase the number of students of Māori ethnicity and Pacific ancestry. The Division of Health Sciences is focused on ensuring that New Zealand's need for a diverse health workforce is met, honouring the principles of the Treaty of Waitangi/Te Tiriti o Waitangi and promoting academic equity for under-represented groups.

Applicants in any category (see regulation 1(c)) who have fulfilled the requirements as described in 1(f), 1(g), or 1(h) may also be considered in one or both of the following sub-categories:

- Māori;
- (ii) Indigenous Pacific (see Note).

An applicant in either or both of these sub-categories must provide verified evidence of either Māori whakapapa or indigenous Pacific ancestry, be a permanent resident or citizen of New Zealand, and complete a written statement describing their commitment to Māori and/or Pacific health.

An applicant in either or both of these sub-categories must have achieved a minimum academic standard to be determined by the Dental Admissions Committee from year to year in the course of study on which the application is based.

Note: Students applying under the Indigenous Pacific sub-category need to provide verified evidence of family ancestry originating from one or more of the following Pacific nations: Samoa, American Samoa, Tonga, Cook Islands, Niue, Tokelau, Fiji, Rotuma, Solomon Islands, Vanuatu, New Caledonia, Papua New Guinea, Kiribati, Tuvalu, Palau, Marshall Islands, Federated States of Micronesia, Wallis and Futuna, Hawai'i, French Polynesia, Rapanui (Easter Island).

(e) Applicants in any category (see regulation 1(c)) who have lived, or been educated, in a rural area of New Zealand (see Note) may seek admission under the New Zealand Rural Origins sub-category. Note: To qualify for the New Zealand Rural Origins sub-category applicants must:

- (i) have undertaken a minimum of four years of their pre-tertiary education at a school in a rural area of New Zealand; or
- (ii) have resided in a rural area of New Zealand for a minimum of four consecutive years following the completion of their secondary education; or
- (iii) have undertaken a combination of pre-tertiary education at a school in a rural area of New Zealand and residence in a rural area of New Zealand, for a minimum of four consecutive years.

See the Guidelines for Admission on the Health Sciences website (www.otago.ac.nz/healthsciences) for definitions of rurality used for this sub-category. Applicants are strongly encouraged to contact the Health Sciences Admissions office prior to applications closing with any questions regarding eligibility for the Rural Origins sub-category.

- (f) To be considered for admission under the *Health Sciences First Year* category, an applicant must:
 - (i) be enrolled in the Health Sciences First Year course at the University of Otago (see also 1(j));
 - (ii) pass all of the papers prescribed for the University of Otago Health Sciences First Year course, normally with a minimum average of 70%, with no paper mark less than 65% (but see 1(d));
 - (iii) meet any other requirements as determined by the Dental Admissions Committee (see Guidelines for Admission for current requirements).

Selection of applicants who have met these criteria will be based on their average mark in the Health Sciences First Year papers.

Notes:

- (i) If an additional optional paper from the approved list is taken, and provided all of the prescribed papers are passed at or above the required minimum standard, the results in the highest scoring seven papers will be counted for admission purposes.
- (ii) To be admitted to the Health Sciences First Year course, the applicant must not have studied any university degree-level papers that include a subject that is the same, similar to, or contains significant portions of any of the prescribed Health Sciences First Year papers. Prior university degree-level study in any subject area must not comprise more than one year of equivalent full-time study.
- (g) To be considered for admission under the *Graduate* category, an applicant must:
 - have completed, normally in the minimum academic time, at least one of the following qualifications awarded by a university in New Zealand:
 - a bachelor's degree; or
 - a bachelor's honours degree; or
 - a bachelor's degree, followed by a postgraduate diploma;

Note:

- The qualifying degree for the Graduate category will be the first university degree awarded to that applicant.
- (ii) The grades obtained in a bachelor's honours degree (if separate from the qualifying degree) or postgraduate diploma will be included in the GPA calculation, along with the qualifying degree.
- (ii) meet any other requirements as determined by the Dental Admissions Committee (see Guidelines for Admission for current requirements).

Applications must be received within three years of completion of the qualifying degree. Normally, the date of completion will be taken as the end of the teaching period in which the final paper or papers included in the programme are undertaken. Repeat applications within the eligibility period are allowed.

The applicant must have passed the papers of the Health Sciences First Year course or their equivalents. The average grade for all papers in the qualifying programme must be at least B (grade point average (GPA) of 5) (but see 1(d)).

Selection of applicants who have met these criteria will be based on their GPA, as calculated by the Division of Health Sciences.

Note:

- (i) For purposes of admission into the second year of the programme, a second attempt in a First Year paper in the Schedule in which a pass has already been achieved will not be considered.
- (ii) For guidance on how average grades are calculated, see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/students/ professional/index.html
- (h) To be considered for admission under the *Alternative* category, an applicant must have provided a statement of interest and current curriculum vitae and:
 - hold a degree from a New Zealand university, and no longer be eligible under the Graduate category;

or

have completed a degree at an overseas university at a standard of at least NZQF Level 7;

or

hold a master's or doctoral degree;

- (ii) have passed the equivalent of the papers prescribed for the Health Sciences First Year course, and have achieved a minimum academic standard to be determined by the Dental Admissions Committee in any papers undertaken at university level (usually a minimum of a B (GPA of 5) (Otago equivalent)) (but see 1(d));
- (iii) meet any other requirements as determined by the Dental Admissions Committee (see Guidelines for Admission for current requirements).

Selection of applicants who have met these criteria will be based on academic merit and an interview.

Note: For purposes of admission into the second year of the programme, a second attempt in a First Year paper in the Schedule in which a pass has already been achieved will not be considered.

- (i) The Dental Admissions Committee shall have discretion to offer a limited number of additional places in second year classes to International students who meet all the requirements determined by the Dental Admissions Committee. (See Note (i) below.)
- (j) Admission to the programme shall be subject to applicants' meeting an English language requirement as determined by the Dental Admissions Committee.
- (k) Notwithstanding any of the above provisions, the Dental Admissions Committee shall have discretion to consider any applicant who, not having satisfied these regulations in a particular aspect, warrants admission to the programme for exceptional reasons.
- (l) Any applicant who
 - (i) is, or has been, the subject of criminal charges; or
 - (ii) is, or has been, subject to disciplinary proceedings of a tertiary institution or professional body; or
 - (iii) has been found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) is found to have failed to declare a matter covered by (l)(i)-(iii),

may be declined admission to the programme by the Dental Admissions Committee on the recommendation of the Health and Conduct Review Group. Any offer of admission made before responses to medical tests or requests for information regarding an applicant's health status or past conduct have been received is conditional on the information received confirming the applicant's suitability for admission.

Notes:

- (i) Additional requirements may include, for example, tests of aptitudes, attitudes and professional behaviours. See Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/students/professional/index.html
- (ii) The due date for applications for enrolment in the second year course is 15 September in the year before admission.

2 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements set out in the Schedule of papers for the degree.
- (b) No student may take a paper additional to those prescribed for the second, third, fourth and final years of the programme without the approval of the Dean of the Faculty of Dentistry.

3 Credits

The Faculty of Dentistry may grant such credits as it deems appropriate for work done previously by a candidate.

4 Division of Class for Final Year

Facilities for the teaching of the final year of the programme are provided at the School of Dentistry in Dunedin and in Auckland. After completion of the fourth year, the class will be divided and students allocated to either Dunedin or Auckland for the final year.

In dividing the class, account will be taken of each student's personal preference as far as possible. However, if the numbers of applicants for entry to either teaching centre exceeds the number of places available, a ballot will be held to determine which students will be required to take a place in each centre.

The division includes international students who will be allocated between the two centres. Once class division has been finalised, exchanges between centres will be permitted only if there is a vacant place and with the approval of the Dean of the Faculty of Dentistry.

5 Assessment

- (a) Assessment for all papers will usually comprise two components: a theoretical component, and a clinical, practical or technical component.
- (b) Both components will have summative internal assessments and may have a final examination.
- (c) Summative internal assessments will be complemented by formative assessments and shall consist of such written, clinical, practical and oral assessments, either singly or as part of a group, as the Faculty requires. Students will be advised of the requirements for summative assessment at the commencement of each year of study.
- (d) Final examination of the theoretical component shall consist of written papers and may include oral examinations or alternative examination formats as the examiners require. Final examination of the clinical, practical or technical component shall consist of such oral, clinical, practical or technical examinations as the examiners may require.
- (e) To pass any paper a mark of 50% or above must be gained in both the theoretical component and the clinical, practical or technical component.
- (f) The weighting of theoretical and clinical, practical or technical components to determine the final mark may vary from paper to paper.
- (g) If either the theoretical component or the clinical, practical or technical component of a paper is failed, the paper will be deemed to be failed. If a paper has multiple modules, candidates will be required to pass the theoretical and clinical, practical or technical components of each module. On the recommendation of the Board of Examiners and with the approval of the Faculty, a student may be given an opportunity to undertake remedial activity and to be re-assessed in a special examination in the component that has been failed. Special examinations may take the form of such written, clinical, practical and oral assessment as the Faculty requires.

- (h) Candidates will be informed whether they are required to undertake remedial activity and sit special examinations when results are submitted to the Examinations Office.
- (i) If more than one component is failed, the student may, on the recommendation of the Board of Examiners and with the approval of the Faculty, be required to repeat the paper. A student who repeats a paper must repeat both components of that paper.
- (j) Special consideration may be given if a student is unavailable to sit a summative internal assessment or final examination due to health problems or unforeseen personal circumstances. Supporting documentation must be submitted to the Faculty Operations Manager as soon as practicable.
- (k) A candidate who, in the opinion of the Board of Examiners, has reached an exceptionally high standard in any paper shall be granted a pass with distinction in that paper.

6 Withdrawal from the Programme

- (a) A student who withdraws on or before 10 July in the year of admission to second year classes will be required to reapply for admission to second year classes in Dentistry.
- (b) A student who withdraws at any other time during the programme will be required to apply for readmission to the Faculty Operations Manager by 1 September of the year prior to that for which readmission is sought. Such a student will be readmitted only on the recommendation of the Faculty.

7 Exclusion from the Programme

- (a) Any student who, in two academic years, fails to qualify for admission to, or to pass all papers which constitute a complete year of the programme, may be excluded from further enrolment for the degree by the Board of the Division of Health Sciences on the recommendation of the Faculty of Dentistry.
- (b) Any student who, during the course of their studies, is
 - (i) subject to criminal charges;
 - (ii) subject to disciplinary proceedings of the University or of a professional body; or
 - (iii) found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) found to have failed to declare a matter covered by (b)(i)-(iii), may be excluded from further study towards the degree by the Academic Board of the Division of Health Sciences on the recommendation of the Faculty of Dentistry.

8 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

9 Variations

On the recommendation of the Faculty, the Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Schedule
Papers for the Degree of Bachelor of Dental Surgery

Level	Paper	Title	Points
First Year	BIOC 192	Foundations of Biochemistry	18
	CELS 191	Cell and Molecular Biology	18
	CHEM 191	The Chemical Basis of Biology and Human Health	18
	HUBS 191	Human Body Systems 1	18
	HUBS 192	Human Body Systems 2	18
	PHSI 191	Biological Physics	18
	POPH 192	Population Health	18
		Health Sciences First Year course will be required to achieve a sati est or another approved measure of achievement.	isfactory mark in
Second	DENT 261	The Dentist and the Patient 1	33
Year	DENT 262	Biomedical Sciences 1	72
	DENT 263	The Dentist and the Community 1	15
Third Year	DENT 361	The Dentist and the Patient 2	72
	DENT 362	Biomedical Sciences 2	36
	DENT 363	The Dentist and the Community 2	12
	or		
	DENT 364	Dentistry in the New Zealand Context	72
	Medical Unive	64 is available only for approved students admitted under the Int crsity Partnership Programme and having previously passed appr pass the paper will be credited with the First, Second, and Third Y	opriate courses;
Fourth Year	DENT 461	The Dentist and the Patient 3	90
	DENT 462	Biomedical Sciences 3	18
	DENT 463	The Dentist and the Community 3	12
Final Year	DENT 551	The Dentist and the Patient 4	72
	DENT 552	Biomedical Sciences 4	18
	DENT 553	The Dentist and the Community 4	30

Regulations for the Degree of Bachelor of Dental Surgery with Honours BDS(Hons)

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Faculty of Dentistry.
- (b) Applicants must be current candidates for the degree of Bachelor of Dental Surgery in the Fourth Year of the programme.
- (c) To be considered for admission to the programme, applicants must have passed the Fourth Year course for the degree of Bachelor of Dental Surgery with a grade average of at least A-.
- (d) Eligible applicants will be ranked according to their Fourth Year grade averages and the number of students admitted to the Honours programme shall normally be limited to six in any one year.

2 Structure of the Programme

(a) Every programme shall consist of the requirements for the First, Second, Third, and Fourth Year courses for the degree of Bachelor of Dental Surgery together with the Fifth Year papers prescribed in the Schedule.

- (b) No student may take a paper additional to those prescribed in the Fifth Year of the programme without the approval of the Dean of the Faculty of Dentistry.
- (c) The Fifth Year course shall be undertaken only on a full-time basis.

3 Division of Class for Final Year

Facilities for the teaching of the final year of the programme are provided at the School of Dentistry in Dunedin and in Auckland. After completion of the fourth year, the class will be divided and students allocated to either Dunedin or Auckland for the final year.

In dividing the class, account will be taken of each student's personal preference as far as possible. However, if the numbers of applicants for entry to either teaching centre exceeds the number of places available, a ballot will be held to determine which students will be required to take a place in each centre.

The division includes international students who will be allocated between the two centres. Once class division has been finalised, exchanges between centres will be permitted only if there is a vacant place and with the approval of the Dean of the Faculty of Dentistry.

4 Withdrawal from the Programme

- (a) Candidates whose progress is not satisfactory, based on their mid-year Progress Assessment and supervisor's report, may be required to withdraw from the Honours programme by the Dean of the Faculty of Dentistry.
- (b) When a candidate withdraws from the Honours programme, voluntarily or otherwise, the Dean of the Faculty of Dentistry may recommend that the candidate may proceed to the ordinary degree of Bachelor of Dental Surgery, and determine the papers which shall be credited towards that degree.

5 Standard of Award of the Degree

The degree may be awarded with First Class Honours, with Second Class Honours (Division I), with Second Class Honours (Division II), or with Third Class Honours. The class of Honours awarded shall be recommended by the Board of Examiners and approved by the Faculty of Dentistry on the performance of the candidate in the Fifth Year papers (DENT 561, 562, 580 and 581).

6 Variations

On the recommendation of the Faculty, the Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Schedule

Papers for the Degree of Bachelor of Dental Surgery with Honours

Papers in the First, Second, Third, and Fourth Years are the same as in the Schedule for the ordinary degree of Bachelor of Dental Surgery.

Level	Paper	Title	Points
Fifth Year	DENT 561	General Practice Dentistry for Honours	72
	DENT 563	Community Service Learning	24
	DENT 580	Dental Honours Research Project 1	12
	DENT 581	Dental Honours Research Project 2	36

Regulations for the Degree of Master of Dental Surgery MDS

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Faculty of Dentistry.
- (b) Every applicant shall have fulfilled one of the following conditions:
 - have been admitted to the degree of Bachelor of Dental Surgery of a university in New Zealand;
 - have been admitted with the status of one who is entitled to proceed to the degree.

2 Structure of the Programme

(a) The programme of study shall consist of papers and a research dissertation as specified for one of the following endorsements:

(i) Biomaterials Science BISC

BISC 801, 802, 803, 830, 880

(ii) General Practice

GDPR 801, 802, 803, 830, 880

- (b) The programme of study shall consist of appropriate papers, which normally will include clinical practice, together with a dissertation embodying the results of supervised research relating to the field of study.
- (c) The candidate shall, before commencing the investigation to be described in the dissertation, secure the approval of the Head of the Department concerned and the Faculty for the topic chosen, the supervisor(s) and the proposed course of the investigation.
- (d) All requirements for an endorsement must be passed for the degree to be awarded.

3 Duration of the Programme

- (a) A full-time candidate should normally satisfy the requirements of the degree within two years.
- (b) A part-time candidate should normally satisfy the requirements of the degree within four years.

4 Examinations

- (a) Examinations for papers other than the dissertation shall be taken at times appropriate to the structure of the programme.
- (b) A candidate who fails an examination in 4(a) may, on the recommendation of the examiners, be permitted by the Faculty to be re-examined at another time.

5 Examination of the Dissertation

- (a) The Dean of Dentistry (or nominee) shall appoint a Convener of Examiners to oversee each dissertation examination.
- (b) The dissertation shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (c) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Convener of Examiners.
- (d) Each examiner shall supply a written report on the dissertation and recommend a mark and grade on the basis of the dissertation as submitted, and an overall result selected from the options as specified in clause (e) below.

- (e) The examiners may recommend that a dissertation:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Convener of Examiners;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (f) Amendments (regulation 4(e)(ii)) and revisions (regulation 4(e)(iii)) shall be completed by a specified date to be determined by the Convener of Examiners in accordance with established procedures.
- (g) A candidate shall be permitted to revise and resubmit a dissertation for examination once only.
- (h) If a revised and resubmitted dissertation is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (i) Where examiners cannot agree on a result, the Convener of Examiners shall engage in established mediation procedures, and if unresolvable, so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting an independent referee who should normally be external to the University.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

On the recommendation of the Faculty, the Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Notes:

- (i) The programme leading to the MDS degree in Oral and Maxillofacial Surgery or in Oral Medicine may be taken in conjunction with the programme for the degrees of Bachelor of Medicine and Bachelor of Surgery. For further information and details of the integrated programme requirements contact the Faculty Operations Manager.
- (ii) The due date for applications for first enrolment in the programme is 31 May in the year preceding that in which the applicant wishes to commence the programme.
- (iii) Before being admitted, overseas applicants will normally be required to undertake and satisfactorily complete at the School of Dentistry such work as the Faculty may require.
- (iv) The thesis or report shall normally be submitted by 15 October of the candidate's last year of study for the degree.
- (v) All applicants who have not gained their Bachelor of Dental Surgery degree from the University of New Zealand or the University of Otago will have to fulfil an English language requirement.

Regulations for the Degree of Master of Community Dentistry MComDent

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Faculty of Dentistry.
- (b) Every applicant shall have fulfilled one of the following conditions:
 - have been admitted to the degree of Bachelor of Dental Surgery of a university in New Zealand;
 - have been admitted with the status of one who is entitled to proceed to the degree.

2 Structure of the Programme

- (a) The programme of study shall consist of COMD 801 Research Methods and Dental Epidemiology (60 points), COMD 802 Dental Health Services (60 points), and a thesis (COMD 8) embodying the results of supervised research.
- (b) The candidate shall, before commencing the investigation to be described in the thesis, secure the approval of the Head of the Department concerned and the Faculty for the topic chosen, the supervisor(s) and the proposed course of the investigation.
- (c) For the thesis, the research should be of a kind that a diligent and competent student should complete within one year of full-time study.

3 Duration of the Programme

- (a) A candidate shall normally follow a programme for the equivalent of not less than two years of full-time study and not more than three years of full-time study. Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Health Sciences).
- (b) Candidates may meet some programme requirements by external study and research, but a minimum of 20 weeks must be spent in internal study.

4 Examinations

- (a) Examinations for COMD 801 and 802 shall be taken at times appropriate to the structure of the programme.
- (b) A candidate who fails an examination in 4(a) may, on the recommendation of the examiners, be permitted by the Faculty to be re-examined at another time.
- (c) The Dean of Dentistry (or nominee) shall appoint a Convener of Examiners to oversee each thesis examination.
- (d) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (e) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Convener of Examiners.
- (f) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (g) below.
- (g) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Convener of Examiners:

- (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
- (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (h) Amendments (regulation 4(g)(ii)) and revisions (regulation 4(g)(iii)) shall be completed by a specified date to be determined by the Convener of Examiners, in accordance with established procedures.
- A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (j) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (k) Where examiners cannot agree on a result, the Convener of Examiners shall engage in established mediation, and if unresolvable, so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting an independent referee who should normally be external to the University.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

On the recommendation of the Faculty, the Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Notes:

- (i) The due date for applications for first enrolment in the programme is 31 May in the year preceding that in which the applicant wishes to commence the programme.
- (ii) Before being admitted, overseas applicants will normally be required to undertake and satisfactorily complete at the School of Dentistry such work as the Faculty may require.
- (iii) The thesis shall normally be submitted by 15 October of the final year of the programme, or, in special circumstances, at a subsequent date to be approved by the Head of the Department of Oral Sciences.
- (iv) All applicants who have not gained their Bachelor of Dental Surgery degree from the University of New Zealand or the University of Otago will have to fulfil an English language requirement.

Regulations for the Degree of Master of Dentistry MDent

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Dean of Faculty of Dentistry, on the advice of the Admissions Sub-Committee of the Postgraduate Studies Committee of the Faculty of Dentistry, which must be satisfied that the applicant has the ability and experience to complete the programme.
- (b) Every applicant shall hold the degree of Bachelor of Dental Surgery of the University of Otago or another equivalent dental qualification approved by the Admissions Sub-Committee and be a registered dental practitioner in his or her country of practice or residence.
- (c) Applicants must have achieved a minimum grade point average of B+ over the 400and 500-level papers of the qualifying degree and will normally be expected to have had relevant clinical experience of at least three years' duration and/or have completed the Postgraduate Diploma in Clinical Dentistry before admission to the programme.
- (d) Admission to each endorsement is limited to a maximum of six candidates annually.

2 Structure of the Programme

(a) The programme shall consist of papers and a research dissertation to a total value of 180 points as specified for one of the following endorsements:

(i) Aesthetic Dentistry AEST 801, 802, 880 (ii) Rural Oral Health Care ROHC 801, 802, 880

- (b) All requirements for an endorsement must be passed for the degree to be awarded.
- (c) Subject to the approval of the Dean of the Faculty of Dentistry, papers which have been completed at the University of Otago, another university, or an approved examining body may be credited to the programme and/or used as the basis for exemption from the requirements of the clinical papers mentioned in (b) above, provided that this previous study is directly relevant to the candidate's proposed and approved programme of study, to a maximum of 60 points. There will be no exemption from the research paper.

3 Duration of the Programme

- (a) A candidate for the degree shall normally follow a programme of study for one year of full-time study or two years of part-time study.
- (b) The programme will take place over an academic year of 46 weeks (for full-time students) or over two academic years of 23 weeks per year (for part-time students).
- (c) A candidate will normally be expected to satisfy the requirements for the degree within two years of admission to a full-time programme or within four years of admission to a part-time programme.

4 Examination of the Research Dissertation

- (a) The Dean of Dentistry (or nominee) shall appoint a Convener of Examiners who shall oversee the examination for each research dissertation.
- (b) The research dissertation shall be assessed by at least two examiners, at least one whom shall be external to the Faculty of Dentistry.
- (c) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Convener of Examiners.
- (d) Each examiner shall supply a written report on the dissertation and recommend a mark and grade on the basis of the research dissertation as submitted, and an overall result selected from the options specified in clause (e) below.

- (e) The examiners may recommend that a dissertation:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion and to the satisfaction of the Convener of Examiners;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (f) Amendments (regulation 4(e)(ii)) and revisions (regulation 4(e)(iii)) shall be completed by a specified date to be determined by the Convener of Examiners, in accordance with established procedures.
- (g) A candidate shall be permitted to revise and resubmit a research dissertation for examination once only.
- (h) If a revised and resubmitted research dissertation is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (i) Where examiners cannot agree on a result, the Convener of Examiners shall engage in established mediation procedures, and if unresolvable, so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting an independent referee who should normally be external to the Faculty of Dentistry.
- The relative weighting of the components of the programme is papers 67% and research dissertation 33%.

5 Withdrawal from the Programme

- (a) A student who withdraws on or before 10 July in the year of admission will be required to reapply for admission to the programme.
- (b) A student who withdraws at any other time during the programme will be required to apply to the Faculty Operations Manager for readmission by 1 September of the year prior to that for which readmission is sought. Such a student will be readmitted only on the recommendation of the Faculty.

6 Exclusion from the Programme

Any student who, during the course of their studies, is

- (a) subject to criminal charges;
- (b) subject to disciplinary proceedings of the University or of a professional body; or
- (c) found to have an issue in connection with their mental or physical health that could adversely affect their fitness to practise; or
- (d) found to have failed to declare a matter covered by (6) (a)-(c),

may be excluded from further study towards the degree by the Academic Board of the Division of Health Sciences on the recommendation of the Faculty of Dentistry.

7 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

8 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Degree of Doctor of Clinical Dentistry DClinDent

Nature of the Degree

The degree of Doctor of Clinical Dentistry is awarded on the basis of submission of a thesis and the completion of course work including clinical research and clinical practice. The thesis should give evidence of the candidate's ability to carry out research, that the candidate has shown originality and independence, and that the candidate has made a significant contribution to knowledge in the particular field. It is expected that some of the work in the thesis would be worthy of publication. The research should be of a kind which a diligent and competent student might reasonably be expected to complete within the three years of the study programme.

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Faculty of Dentistry.
- (b) Every applicant shall have fulfilled one of the following conditions:
 - have been admitted to the degree of Bachelor of Dental Surgery of a university in New Zealand;
 - (ii) have been admitted with the status of one who is entitled to proceed to the degree.
- (c) Candidates will be selected on the basis of their previous academic record (normally with a grade average of a B+ or greater), their graduate experience and academic achievements, their commitment to the specific discipline, evidence that they are committed to ongoing education, and reports from three referees.
- (d) Initial admission to the degree programme shall normally be provisional, and shall be confirmed after attaining at least a B+ grade in each of the first year papers (CLDN 910 and CLDN 920).
- (e) If admission to the degree programme is not confirmed, then either the Pro-Vice-Chancellor (Health Sciences) may approve provisional admission for a further period of up to one year or the candidate shall be required to enrol for another qualification or withdraw. If, after a period of extension, admission is not confirmed, the candidate shall be required to enrol for another qualification or withdraw.

Note: Candidates for admission to the conjoint programmes with MB ChB (disciplines of Oral and Maxillofacial Surgery and Oral Medicine) must be approved by both the Faculty of Dentistry and the Faculty of Medicine on the recommendation of the Board of Studies for the integrated programmes.

2 Structure of the Programme

(a) The degree may be awarded in any of the following subjects:

Endodontics Orthodontics
Oral and Maxillofacial Surgery Paediatric Dentistry
Oral Medicine Periodontology
Oral Pathology Prosthodontics
Oral Surgery Special Needs Dentistry

- (b) The programme of study shall consist of two papers (CLDN 910 and CLDN 920) together with clinical practice, and a programme of supervised research, leading to the submission of a thesis (CLDN 9). The two papers, the clinical practice requirements, and the thesis must each be completed satisfactorily.
- (c) The candidate shall, before commencing the research investigation to be described in the thesis, secure the approval of the Faculty of Dentistry for the topic chosen, the supervisors and the proposed course of the investigation.
- (d) A candidate will be required to pass both papers in the first year of the programme with at least a B+ grade in each paper to be able to continue to the second and third years of thesis research, clinical research and clinical practice.

3 Duration of the Programme

- (a) A full-time candidate should normally satisfy the requirements of the degree within three years.
- (b) A part-time candidate should normally satisfy the requirements of the degree within six years. The first year papers will usually be taken in Dunedin.

4 Supervisors

- (a) The Faculty of Dentistry shall, on the recommendation of the Faculty Graduate Studies Committee, appoint at least two supervisors to oversee the research work of the candidate.
- (b) The Faculty of Dentistry shall, on the recommendation of the Faculty Graduate Studies Committee approve the research topic.
- (c) One of the research supervisors must be an appropriately qualified member of the academic staff of the Faculty of Dentistry.
- (d) In the case of a dispute between a candidate and a supervisor, the Faculty shall have discretion to replace that supervisor.

5 Withdrawal from the Programme

Where a candidate withdraws from the programme after completing the prescribed papers, the Pro-Vice-Chancellor (Health Sciences) may recommend the award of the Diploma for Graduates (endorsed in Dentistry), or determine which papers shall be credited towards the diploma.

6 Submission of the Thesis

- (a) Four copies of the thesis embodying the results of the research shall be submitted for examination, in accordance with the regulations governing Presentation of Theses.
- (b) Theses shall be limited to 100,000 words, excluding appendices, footnotes and bibliographies.
- (c) A candidate may not present a thesis which has previously been accepted for another degree.

7 Examinations

- (a) Written and Clinical Examinations
 - Examinations shall be taken at times appropriate to the structure of the programme.
 - (ii) A candidate who fails an examination may, on the recommendation of the examiners, be permitted by the Faculty to be re-examined one further time.
 - (iii) Examiners appointed in each discipline will include at least one internal examiner from the Faculty of Dentistry and one examiner external to the Faculty.

(b) Thesis Examination

- (i) The thesis shall be submitted to three examiners appointed by the Senate on the recommendation of the Pro-Vice-Chancellor (Health Sciences) and the Head of Department concerned in consultation with the supervisors.
- (ii) One examiner shall be from outside New Zealand, one shall be from within New Zealand but external to the University and one shall be internal to the University. Note: Normal patterns for examiners may be varied in exceptional circumstances.
- (iii) A supervisor shall not be an examiner of the thesis.
- (iv) The thesis examination shall be supervised by an independent Convener appointed by the Senate on the recommendation of the Pro-Vice-Chancellor (Health Sciences).

- (v) The supervisors shall make a report on the work of the candidate which may be released to the Convener of the examiners.
- (vi) Each examiner shall supply a written report on the thesis, together with a preliminary recommendation for an examination result.
- (vii) An oral examination on the topic of the thesis and on the general field to which the topic belongs may be held on the recommendation of the examiners or the Convener of the examiners or at the request of the candidate.
- (viii) The oral examination shall be conducted by two examiners, one of whom is external to the University.
- (ix) At the discretion and invitation of the Convener, the supervisors and Head of Department concerned may contribute to the oral examination.
- (x) After consultation with the examiners, the Convener may approve the attendance of others at the oral examination.

8 Examination Results

- (a) Thesis
 - (i) The examiners may recommend that a thesis
 - a. be accepted, or be accepted with minor editorial corrections.
 - b. be accepted after amendments have been made to the satisfaction of the Convener of the examiners in consultation with the internal examiner.
 - c. be revised and resubmitted for examination.
 - d. be rejected and referred to the appropriate authority within the University for consideration of the award of another qualification.
 - e. be rejected with no right of resubmission.
 - (ii) Where the examiners cannot agree on a result, the Convener shall so report and the Faculty shall arrive at a decision after consulting a referee from outside the University.
 - (iii) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (b) Course Work and Clinical Practice
 - The examiners may recommend that the candidate has fulfilled the course work and clinical practice requirements.
 - (ii) A candidate who has failed to fulfil the course work and clinical practice requirements may, on the recommendation of the examiners, be permitted by the Faculty of Dentistry to be re-examined at another time.

9 Variations

On the recommendation of the Faculty, the Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Notes:

- (i) Candidates for admission to the conjoint programme leading to the DClinDent degree in Oral and Maxillofacial Surgery or Oral Medicine and the degree of Bachelor of Medicine and Bachelor of Surgery must be approved by both the Faculty of Dentistry and the Faculty of Medicine on the recommendation of the Board of Studies for the integrated programmes. Applications will not normally be considered unless the person has full registration as a dental practitioner in New Zealand, has passed the primary examination of the Royal College of Dental Surgeons or the Royal Australasian College of Dental Surgeons or an equivalent examination and is recommended for admission to the programme by the Head of the Department of Oral Diagnostic and Surgical Sciences.
- (ii) Students in the conjoint programme for DClinDent in Oral and Maxillofacial Surgery and MB ChB are required to hold an Annual Practising Certificate with the Dental Council of New Zealand during each of the Clinical Doctoral years of the programme.

Regulations for the Degree of Doctor of Dental Science DDSc

1 Eligibility

- (a) The degree shall be awarded for published original contributions of special excellence in a field of relevance to dentistry.
- (b) Every candidate shall have fulfilled one of the following conditions:
 - (i) have held the degree of Bachelor of Dental Surgery for at least five years before applying for admission to the degree; or
 - (ii) have been admitted with the status of one who is entitled to proceed to the degree.
- (c) A candidate for the degree shall normally be a graduate of the University of Otago or shall have had some other formal academic association with the University.

2 Application

- (a) A candidate must apply for admission to the degree by submitting the following in the first instance:
 - (i) a curriculum vitae;
 - (ii) an abstract and/or brief description of the work including a list of the published original contributions upon which the application is based; and
 - (iii) a statutory declaration identifying the submitted work as original and stating that it has not previously been accepted for another university qualification. Where co-authored work is submitted, those parts which are the candidate's own work should be identified, whereupon the University will advise if a case for the award of the degree exists (*Note i*).
- (b) Every candidate shall submit three soft-bound (*Note ii*) copies of the work upon which the application is based together with the required entry fee (*Note iii*).
- (c) In exceptional circumstances, and with the approval of the Senate, unpublished work may be submitted.
- (d) Additional work, published or unpublished, may be submitted in support of the application.

Notes:

- (i) The application shall be forwarded to the Dean of Graduate Research.
- (ii) Permanently bound copies are acceptable if the work is already in that format.
- (iii) The three copies of the work together with the entry fee of \$2,000 (inclusive of GST) shall be forwarded to the Dean of Graduate Research.

3 Examination

- (a) The submitted work shall be assessed by three examiners, appointed by the Senate on the recommendation of the Dean of Dentistry through the Pro-Vice-Chancellor (Health Sciences), at least one of whom shall be an overseas authority.
- (b) Where the examiners cannot agree on a result, they should so report to the Dean of Dentistry who, through the Pro-Vice-Chancellor (Health Sciences), shall nominate a referee to advise the Senate.
- (c) Upon the successful completion of the examination process, the candidate shall forward two permanently bound copies of the work to the Dean of Graduate Research who will arrange for the copies to be placed in the University Library and the appropriate University department or school.

4 Variations

Notwithstanding anything in these regulations, the Senate shall have the discretion to vary any provision set down if, in its opinion, special or unusual circumstances warrant such variation.

Note: The Senate has delegated authority over the DDSc degree to the Deputy Vice-Chancellor (Research and Enterprise).

Regulations for the Postgraduate Diploma in Clinical Dentistry PGDipClinDent

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Faculty of Dentistry.
- (b) Every applicant shall have fulfilled one of the following conditions:
 - have been admitted to the degree of Bachelor of Dental Surgery of a university in New Zealand;
 - (ii) have been admitted with the status of one who is entitled to proceed to the diploma.

2 Structure of the Programme

(a) The diploma may be awarded in any of the following subjects:

Endodontics	ENDO	Paediatric Dentistry	PADN
General Practice	GDPR	Periodontology	PERI
Oral Medicine	ORME	Prosthodontics	PRSD
Oral Pathology	ORPA	Restorative Dentistry	REST
Oral Surgery	ORSU	Special Needs Dentistry	SPND

(b) The programme of study shall consist of appropriate papers (GDPR 701 and 702, SPND 701 and 702, etc.) which will normally include clinical practice.

3 Duration of the Programme

- (a) The duration of the programme shall be the equivalent of not less than one academic year.
- (b) The programme may be undertaken on a full-time or part-time basis. Part time study must normally be completed within three years.

4 Examinations

- (a) Examinations shall be taken at times appropriate to the structure of the programme.
- (b) A candidate who fails an examination may, on the recommendation of the examiners, be permitted by the Faculty to be re-examined at another time.

5 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

6 Variations

On the recommendation of the Faculty, the Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Notes:

- (i) The due date for applications for enrolment in the programme is 31 May in the year preceding that in which the applicant wishes to commence the programme.
- (ii) Before being admitted, overseas applicants will normally be required to undertake and satisfactorily complete at the School of Dentistry such work as the Faculty may require.
- (iii) All applicants who have not gained their Bachelor of Dental Surgery degree from the University of New Zealand or the University of Otago will have to fulfil an English language requirement.

Regulations for the Postgraduate Diploma in Community Dentistry PGDipComDent

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Faculty of Dentistry.
- (b) Every applicant shall have fulfilled one of the following conditions:
 - have been admitted to the degree of Bachelor of Dental Surgery of a university in New Zealand; or
 - (ii) have been admitted with the status of one who is entitled to proceed to the diploma.

2 Structure of the Programme

The programme of study shall consist of two prescribed papers:

COMD 701 Research Methods and Dental Epidemiology 60 points COMD 702 Dental Health Services 60 points

3 Duration of the Programme

- (a) The duration of the programme shall be the equivalent of not less than one academic year.
- (b) The programme may be undertaken on a full-time or part-time basis. Part time study must normally be completed within three years.

4 Examinations

- (a) Any paper in which a candidate is enrolled in any year shall be examined in that year.
- (b) A candidate who fails an examination may, on the recommendation of the examiners, be permitted by the Faculty to be re-examined at another time.

5 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

6 Variations

On the recommendation of the Faculty, the Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Notes:

- (i) The due date for applications for enrolment in the programme is 31 May in the year preceding that in which the applicant wishes to commence the programme.
- (ii) Before being admitted, overseas applicants will normally be required to undertake and satisfactorily complete at the School of Dentistry such work as the Faculty may require.
- (iii) All applicants who have not gained their Bachelor of Dental Surgery degree from the University of New Zealand or the University of Otago will have to fulfil an English language requirement.

Regulations for the Degree of Bachelor of Dental Technology BDentTech

Note: For specific enquiries about admission to the Dental Technology programme intending students should make an appointment with the Health Sciences Admissions Office (health-sciences@otago.ac.nz)

1 Admission to the Programme

- (a) Admission to the programme shall be determined by the Dental Technology Admissions Committee.
- (b) Admission to the programme is limited to a number of applicants determined annually, (but see regulation 1(j) regarding International student admissions).
- (c) Applications for admission may be made under the following categories:
 - (i) Secondary School (see 1(e))
 - (ii) One Year of University Study (see 1(f))
 - (iii) Two or More Years of University Study (see 1(g))
 - (iv) Graduate (see 1(h))
 - (v) Alternative (see 1(i)).
- (d) The University of Otago is committed to initiatives that increase the number of students of Māori ethnicity and Pacific ancestry. The Division of Health Sciences is focused on ensuring that New Zealand's need for a diverse health workforce is met, honouring the principles of the Treaty of Waitangi/Tiriti o Waitangi and promoting academic equity for under-represented groups.

Applicants in any category (see regulation 1(c)) who have fulfilled the requirements as described in 1(e) - (i) may also be considered in one or both of the following subcategories:

- (i) Māori
- (ii) Indigenous Pacific (see note).

An applicant in either or both of these sub-categories must provide verified evidence of either Māori whakapapa or indigenous Pacific ancestry, be a permanent resident or citizen of New Zealand, and complete a written statement describing their commitment to Maori and/or Pacific health.

An applicant in either or both of these sub-categories must have achieved a minimum academic standard to be determined by the Dental Technology Admissions Committee from year to year in the course of study on which the application is based.

Note: Students applying under the Indigenous Pacific sub-category need to provide verified evidence of family ancestry originating from one or more of the following Pacific nations: Samoa, American Samoa, Tonga, Cook Islands, Niue, Tokelau, Fiji, Rotuma, Solomon Islands, Vanuatu, New Caledonia, Papua New Guinea, Kiribati, Tuvalu, Palau, Marshall Islands, Federated States of Micronesia, Wallis and Futuna, Hawai'i, French Polynesia, Rapanui (Easter Island).

- (e) To be considered for admission under the *Secondary School* category, an applicant hould normally:
 - (i) have attained a minimum of 14 credits in each of two National Certificate of Educational Achievement (NCEA) Level 3 approved subjects (or equivalent) from Science, Mathematics, or Technology; and
 - (ii) have provided a statement of interest and current curriculum vitae.

Selection of applicants who have met these criteria will be based on academic merit. Final admission is subject to the fulfilment of the University's entrance requirements and confirmation of satisfactory NCEA Level 3 results (or equivalent).

Note

Applicants who have not yet completed NCEA Level 3 (or equivalent) are initially considered on the basis of their NCEA Level 2 (or equivalent) performance in subjects taken for NCEA Level 3 (or equivalent). Applicants must have completed (or be completing) NCEA Level 3 subjects (or equivalent) within the last five years. Admission from Secondary School will be based on a scoring process similar to that used for Managed Enrolment.

- (f) To be considered for admission under the One Year of University Study category, an applicant must
 - have completed one year of relevant study at a university in New Zealand to a standard determined by the Dental Technology Admissions Committee; and
 - (ii) have provided a current curriculum vitae.

Selection of applicants who have met these criteria will be based on academic merit.

Note: For guidance on how average grades are calculated, and the definition of 'relevant study', see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/students/professional/index.html

- (g) To be considered for admission under the Two or More Years of University Study category, an applicant must
 - not be a finalist but must have completed, within the last five years, two or more years of relevant study at a university in New Zealand, comprising at least three papers at 200-level, to a standard determined by the Dental Technology Admissions Committee; and
 - (ii) have provided a current curriculum vitae.

Selection of applicants who have met these criteria will be based on academic merit.

Note: For guidance on how average grades are calculated and the definition of 'relevant study', see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www. otago.ac.nz/healthsciences/students/professional/index.html

- (h) To be considered for admission under the Graduate category, an applicant must have provided a current curriculum vitae, and have completed, normally in the minimum academic time, at least one of the following qualifications awarded by a university in New Zealand:
 - a bachelor's degree; or
 - a bachelor's honours degree; or
 - a bachelor's degree, followed by a postgraduate diploma.

Votes.

- The qualifying degree for the Graduate category will be the first university degree awarded to the applicant.
- (ii) The grades obtained in a bachelor's honours degree (if separate from the qualifying degree) or postgraduate diploma will be included in the GPA calculation, along with the qualifying degree.

Applications must be received within three years of completion of the qualifying degree. Normally, the date of completion will be taken as the end of the teaching period in which the final paper or papers included in the programme are undertaken. Repeat applications within the eligibility period are allowed.

Selection of applicants who have met these criteria will be based on academic merit. *Notes:*

- For guidance on how average grades are calculated, see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/ students/professional/index.html
- (ii) Applicants offered a place under the Graduate category may be required to pass relevant papers, to a standard determined by the Dental Technology Admissions Committee, before being admitted.

(i) To be considered for admission under the *Alternative* category, an applicant must either

hold a relevant degree from a New Zealand university, and no longer be eligible under the Graduate category

or

have completed a relevant degree at an overseas university at a standard of at least NZQF Level 7;

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hold a relevant master's or doctoral degree;

or

have relevant study acceptable to the Dental Technology Admissions Committee;

have relevant health-related experience as determined by the Dental Technology Admissions Committee

and

have provided a statement of interest and current curriculum vitae.

All applicants applying for admission under the Alternative category will be required to have achieved a minimum academic standard to be determined by the Dental Technology Admissions Committee.

Selection of applicants who have met these criteria will be based on academic merit.

- (j) The Dental Technology Admissions Committee shall have discretion to offer a limited number of places in first year to International students who meet all the requirements determined by the Dental Technology Admissions Committee. (See Note (i) below.)
- (k) Notwithstanding any of the above provisions, the Dental Technology Admissions Committee shall have discretion to admit any applicant who, not having satisfied these regulations in a particular aspect, warrants admission to the programme for exceptional reasons.
- (l) Any applicant who
 - (i) is, or has been, the subject of criminal charges; or
 - (ii) is, or has been, subject to disciplinary proceedings of a tertiary institution or professional body; or
 - (iii) has been found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) is found to have failed to declare a matter covered by (m)(i)-(iii),

may be declined admission to the programme by the Dental Technology Admissions Committee on the recommendation of the Health and Conduct Review Group. Any offer of admission made before responses to medical tests or requests for information regarding an applicant's health status or past conduct have been received is conditional on the information received confirming the applicant's suitability for admission.

Notes.

- See Guidelines for Admission to Health Sciences Professional and Restricted-entry Programmes at www.otago.ac.nz/healthsciences/students/professional/index.html
- (ii) The due date for applications for enrolment in the first year course is 15 September in the year before admission. Late applications may be considered.

2 Structure of the Programme

Every programme of study shall satisfy the requirements set out in the Schedule of papers for the degree.

3 Duration of the Programme

The duration of the programme shall be three academic years of full-time study or the equivalent in part-time study, provided the programme is completed within six years.

4 Assessment

- (a) Assessment for all papers will usually comprise two components: a theoretical component, and a clinical, practical or technical component.
- (b) Both components will have summative internal assessments and may have a final examination.
- (c) Summative internal assessments will be complemented by formative assessments and shall consist of such written, clinical, practical and oral assessments, either singly or as part of a group, as the Faculty requires. Students will be advised of the requirements for summative assessment at the commencement of each year of study.
- (d) Final examination of the theoretical component shall consist of written papers and may include oral examinations or alternative examination formats as the examiners require. Final examination of the clinical, practical or technical component shall consist of such oral, clinical, practical or technical examinations as the examiners may require.
- (e) To pass any paper a mark of 50% or above must be gained in both the theoretical component and the clinical, practical or technical component.
- (f) The weighting of theoretical and clinical, practical or technical components to determine the final mark may vary from paper to paper.
- (g) If either the theoretical component or the clinical, practical or technical component of a paper is failed, the paper will be deemed to be failed. If a paper has multiple modules, candidates will be required to pass the theoretical and clinical, practical or technical components of each module. On the recommendation of the Board of Examiners and with the approval of the Faculty, a student may be given an opportunity to undertake remedial activity and to be re-assessed in a special examination in the component that has been failed. Special examinations may take the form of such written, clinical, practical and oral assessment as the Faculty requires.
- (h) Candidates will be informed whether they are required to undertake remedial activity and sit special examinations when results are submitted to the Examinations Office.
- (i) If more than one component is failed, the student may, on the recommendation of the Board of Examiners and with the approval of the Faculty, be required to repeat the paper. A student who repeats a paper must repeat both components of that paper.
- (j) Special consideration may be given if a student is unavailable to sit a summative internal assessment or final examination due to health problems or unforeseen personal circumstances. Supporting documentation must be submitted to the Faculty Operations Manager as soon as practicable.

5 Withdrawal from the Programme

- (a) A student who withdraws on or before 10 July in the year of admission to first year classes will be required to reapply for admission to first year classes in the programme.
- (b) A student who withdraws at any other time during the programme will be required to apply for readmission to the Faculty Operations Manager by 1 September of the year prior to that for which readmission is sought. Such a student will be readmitted only on the recommendation of the Faculty of Dentistry.

6 Exclusion from the Programme

(a) Any candidate who, in two academic years, fails to qualify for admission to, or to pass, all papers which constitute a complete year of the programme, may be excluded from further enrolment for the degree by the Board of the Division of Health Sciences, on the recommendation of the Faculty of Dentistry.

- (b) Any student who, during the course of their studies, is
 - (i) subject to criminal charges;
 - (ii) subject to disciplinary proceedings of the University or of a professional body; or
 - (iii) found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) found to have failed to declare a matter covered by (b)(i)-(iii), may be excluded from further study towards the degree by the Academic Board of the Division of Health Sciences on the recommendation of the Faculty of Dentistry.

7 Variations

On the recommendation of the Faculty, the Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Schedule

Papers for the Degree of Bachelor of Dental Technology

Level	Paper	Title	Points
FirstYear	CHEM 191	The Chemical Basis of Biology and Human Health	18
	DTEC 101	Dental Materials 1	18
	DTEC 102	Dental Technology 1	51
	DTEC 103	Oral Health Sciences for Dental Technology	15
	PHSI 191	Biological Physics	18
Second Year	DTEC 201	Dental Materials 2	18
	DTEC 202	Dental Technology 2	45
	DTEC 203	Dental Technology 3	45
	DTEC 204	Applied Design for Orthodontics	12
Third Year	DTEC 301	Special Topic	45
	DTEC 302	Dental Technology 4	45
	DTEC 303	Practice Management	12
	MART 205	Marketing the Professional Practice	18

Notes:

- (i) The due date for applications for first enrolment in the programme is 15 September in the year preceding that in which the programme is to be commenced. Late applications may be considered.
- (ii) Candidates who have passed CHEM 191 and/or PHSI 191 will not be required to repeat those papers. Those who have passed approved equivalents may be eligible for exemption from CHEM 191 and/or PHSI 191. Candidates who are not required to take CHEM 191 and/or PHSI 191 will normally be required to take additional approved papers.

Regulations for the Degree of Bachelor of Dental Technology with Honours BDentTech(Hons)

1 Admission to the Programme

- (a) Admission to the Honours programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Faculty of Dentistry.
- (b) Applicants who have taken the Health Sciences First Year course will be admitted to the Honours programme if they have passed the course with a minimum grade average of B- and passed CHEM 191 and PHSI 191 with a B- grade or better, and have passed DTEC 102, DTEC 103, DTEC 105, DTEC 204, and MART 205 with a B+ grade average or better.
- (c) An applicant who has passed the final year of the Bachelor of Dental Technology programme with an average grade of at least B+ for the prescribed 300-level papers may be admitted to the Honours programme.
- (d) An applicant who holds the degree of Bachelor of Dental Technology shall not be admitted to the Honours programme nor may a student graduate in the degree of Bachelor of Dental Technology while enrolled for the 400-level Honours course.

2 Structure of the Programme

- (a) Every programme shall consist of the papers for one of the options prescribed in the Schedule and shall normally be pursued over four years of full-time study.
- (b) In order to obtain the degree of Bachelor of Dental Technology with Honours a candidate shall complete the requirements within two years of admission to the Third Stage or within one year of admission to the Fourth Stage of the Honours programme.

3 Withdrawal from the Programme

- (a) A candidate whose results are not satisfactory may be required, by the Dean of the Faculty of Dentistry, to withdraw from the Honours programme.
- (b) When a candidate withdraws from the Honours programme, voluntarily or otherwise, the Dean of the Faculty of Dentistry may recommend that the ordinary degree of Bachelor of Dental Technology be awarded or determine the papers which shall be credited towards that degree.

4 Standard of Award of the Degree

- (a) The degree may be awarded with First Class Honours, with Second Class Honours (Division I), with Second Class Honours (Division II), or with Third Class Honours. The class of Honours awarded shall be determined by the Board of Examiners with the approval of the Faculty of Dentistry on the performance of the candidate in his or her research papers (DTEC 491 and 492; or DTEC 490).
- (b) A candidate who fails to obtain Honours may, on the recommendation of the Dean of the Faculty of Dentistry, be awarded the degree of Bachelor of Dental Technology.

5 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Requirements for the Degree of Bachelor of Dental Technology with Honours

Option A

Stage	Paper	Title	Points
Prerequisites (First Year -	BIOC 192 CELS 191	Foundations of Biochemistry Cell and Molecular Biology	18 18
Health Sciences	CHEM 191	The Chemical Basis of Biology and Human Health	18
First Year Course)	HUBS 191	Human Body Systems 1	18
	HUBS 192	Human Body Systems 2	18
	PHSI 191	Biological Physics	18
	POPH 192	Population Health	18
	Notes:		
		nrolled in the Health Sciences First Year course will be requir v mark in a standard diagnostic English test or another appro nent.	
		ses of admission into the second year of the programme, a sec lear paper in the Schedule in which a pass has already been a sidered.	
Prerequisites	DTEC 102	Dental Technology 1	51
(Second Year)	DTEC 103	Oral Health Sciences for Dental Technology	15
	DTEC 105	Dental Materials 3	30
	DTEC 204	Applied Design for Orthodontics	12
	MART 205	Marketing the Professional Practice	18
Third	DTEC 202	Dental Technology 2	45
	DTEC 203	Dental Technology 3	45
	DTEC 205	Dental Materials 4	6
	DTEC 303	Practice Management	12
	DTEC 491	Dental Technology Research 1	25
Fourth	DTEC 302	Dental Technology 4	45
	DTEC 492	Dental Technology Research 2	95

Note: The due date for applications for enrolment in the Second Year of the ordinary BDentTech programme (after completing the Health Sciences First Year course) and in the Third Stage of the Honours programme (after a year of enrolment for the ordinary BDentTech degree) is 1 November in the year preceding admission to the course concerned.

Option B

Prerequisites (First-Third Years)	All requirem	All requirements for the ordinary degree of Bachelor of Dental Technology	
Fourth	DTEC 490	Dental Technology Research 3	120
Note: The due date for applications for enrolment in the Fourth Stage is 1 November in the year in which the applicant completes the requirements for the ordinary BDentTech degree.			

Regulations for the Postgraduate Diploma in Dental Technology PGDipDentTech

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Faculty of Dentistry.
- (b) Every applicant must present evidence of ability for advanced level academic study, and
 - (i) have been admitted to the degree of Bachelor of Dental Technology, or
 - (ii) have alternative qualifications and experience acceptable to the Dean of Dentistry (in considering an applicant's qualifications, regard will be given to the detail of the course of study followed, as well as the applicant's performance).

2 Structure of the Programme

- (a) The programme of study shall consist of DTEC 501 and two of DTEC 502-505.
- (b) A candidate whose qualification for admission to the programme is a postgraduate diploma or equivalent may be exempted from papers to a maximum of 60 points, provided that the candidate's previous study is directly relevant to the proposed and approved programme of study.
- (c) The programme of study shall be approved by the Faculty of Dentistry.

3 Duration of the Programme

- (a) The duration of the programme shall normally be one academic year of full-time study or the equivalent in part-time study.
- (b) A candidate shall satisfy the requirements for the diploma within two years of admission to the programme. A candidate may apply to the Pro-Vice-Chancellor (Health Sciences) for an extension of this time limit of up to one year.

4 Examinations

- (a) Any paper in which a candidate is enrolled in any year shall be examined in that year.
- (b) Examinations shall consist of such written papers and such oral and practical examinations as the examiners may require.
- (c) A candidate who fails an examination may, on the recommendation of the examiners, be permitted by the Faculty to be re-examined at another time.

5 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

6 Variations

On the recommendation of the Faculty, the Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Regulations for the Degree of Master of Dental Technology MDentTech

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Faculty of Dentistry.
- (b) Every applicant must present evidence of ability for advanced level academic study, and
 - have been admitted to the degree of Bachelor of Dental Technology (if studying by papers and thesis), or
 - (ii) have been awarded the Postgraduate Diploma in Dental Technology (if studying by thesis only), or
 - (iii) have alternative qualifications and experience acceptable to the Dean of Dentistry (in considering an applicant's qualifications, regard will be given to the detail of the course of study followed, as well as the applicant's performance).
- (c) Applicants whose previous qualifications do not include the degree of Bachelor of Dental Technology will be required, as a prerequisite for the thesis, to have passed a suitable paper in research methodology (such as PHCY 506).

2 Structure of the Programme

- (a) The programme of study shall consist of DTEC 501, two of DTEC 502-505, and a thesis (DTEC 5).
- (b) A candidate whose qualification for admission to the programme is a postgraduate diploma (other than the Postgraduate Diploma in Dental Technology) or equivalent may be exempted from papers to a maximum of 60 points, provided that the candidate's previous study is directly relevant to the proposed and approved programme of study.
- (c) The programme of study, the topic of the thesis, and the supervisors of the research, shall be approved by the Faculty of Dentistry.
- (d) A candidate may not present a thesis which has previously been accepted for another degree.
- (e) For the thesis, the research should be of a kind that a diligent and competent student should complete within one year of full-time study.

3 Duration of the Programme

A candidate shall normally follow a programme for the equivalent of not less than two years of full-time study and not more than three years of full-time study. Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Health Sciences).

4 Withdrawal from the Programme

Where a candidate withdraws from the programme after completing the prescribed papers, the Pro-Vice-Chancellor (Health Sciences) may recommend the award of the Postgraduate Diploma in Dental Technology or determine which papers will be credited towards the diploma.

5 Examinations

- (a) Any paper in which a candidate is enrolled in any year shall be examined in that year.
- (b) Examinations for DTEC 501-505 shall consist of such written papers and such oral and practical examinations as the examiners may require.

- (c) A candidate who fails an examination in 5(b) may, on the recommendation of the examiners, be permitted by the Faculty to be re-examined at another time.
- (d) The Dean of Dentistry (or nominee) shall appoint a Convener of Examiners to oversee each thesis examination.
- (e) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (f) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Convener of Examiners.
- (g) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (h) below.
- (h) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Convener of Examiners;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- Amendments (regulation 5(h)(ii)) and revisions (regulation 5(h)(iii)) shall be completed by a specified date to be determined by the Convener of Examiners, in accordance with established procedures.
- A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (k) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (1) Where examiners cannot agree on a result, the Convener of Examiners shall engage in established mediation procedures, and if unresolvable, so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting an independent referee who should normally be external to the University.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

On the recommendation of the Faculty, the Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Regulations for the Postgraduate Diploma in Clinical Dental Technology PGDipCDTech

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Faculty of Dentistry.
- (b) Every applicant shall present evidence of ability for advanced level study.

2 Structure of the Programme

The programme of study shall comprise the following papers:

DTEC 401	Complete Denture Prosthodontics	45 points
DTEC 402	Partial Denture Prosthodontics	45 points
DTEC 403	Dental Health	30 points

3 Duration of the Programme

The duration of the programme shall be one academic year of full-time study.

4 Examinations

- (a) A candidate must pass formal examinations in all the papers for the diploma.
- (b) A candidate who fails an examination may, on the recommendation of the examiners, be permitted by the Faculty to be re-examined at another time.

5 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

6 Variations

On the recommendation of the Faculty, the Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Note: The due date for applications for enrolment in the programme is 31 May in the year preceding that in which the programme is to be undertaken.

Regulations for the Degree of Bachelor of Oral Health BOH

Note: For specific enquiries about admission to the Oral Health programme intending students should make an appointment with the Health Sciences Admissions Office (health-sciences@otago.ac.nz)

1 Admission to the Programme

- (a) Admission to the programme shall be determined by the Oral Health Admissions Committee.
- (b) Admission to the programme is limited to 50 Domestic applicants annually (but see regulation 1(j) regarding International student admissions).

Note: 'Domestic student' is defined in the Admission to University Statute 2011, clause 3.3.

- (c) Applications for admission may be made under the following categories:
 - (i) Secondary School (see 1(e))
 - (ii) One Year of University Study (see 1(f))
 - (iii) Two or More Years of University Study (see 1(g))
 - (iv) Graduate (see 1(h))
 - (v) Alternative (see 1(i)).
- (d) The University of Otago is committed to initiatives that increase the number of students of Māori ethnicity and Pacific ancestry. The Division of Health Sciences is focused on ensuring that New Zealand's need for a diverse health workforce is met, honouring the principles of the Treaty of Waitangi/Te Tiriti o Waitangi and promoting academic equity for under-represented groups.

Applicants in any category (see regulation 1(c)) who have fulfilled the requirements as described in 1(e) - (i) may also be considered in one or both of the following subcategories:

- (i) Māori
- (ii) Indigenous Pacific (see note).

An applicant in either or both of these sub-categories must provide verified evidence of either Māori whakapapa or indigenous Pacific ancestry, be a permanent resident or citizen of New Zealand, and complete a written statement describing their commitment to Māori and/or Pacific health.

An applicant in either or both of these sub-categories must have achieved a minimum academic standard to be determined by the Oral Health Admissions Committee from year to year in the course of study on which the application is based.

Note: Students applying under the Indigenous Pacific sub-category need to provide verified evidence of family ancestry originating from one or more of the following Pacific nations: Samoa, American Samoa, Tonga, Cook Islands, Niue, Tokelau, Fiji, Rotuma, Solomon Islands, Vanuatu, New Caledonia, Papua New Guinea, Kiribati, Tuvalu, Palau, Marshall Islands, Federated States of Micronesia, Wallis and Futuna, Hawai'i, French Polynesia, Rapanui (Easter Island).

- (e) To be considered for admission under the Secondary School category, an applicant must:
 - have attained a minimum of 14 credits in National Certificate of Educational Achievement (NCEA) Level 3 Biology or equivalent; and
 - (ii) have attained a minimum of 10 credits in English at NCEA Level 2 or above (with at least 5 credits in Reading and 5 credits in Writing) or equivalent; and
 - (iii) have provided a statement of interest and a current curriculum vitae.

Selection of applicants who have met these criteria will be based on academic merit and a possible interview. Final admission is subject to the fulfilment of the University's entrance requirements and confirmation of satisfactory NCEA Level 3 results (or equivalent).

- Note: Applicants who have not yet completed NCEA Level 3 (or equivalent) are initially considered on the basis of their NCEA Level 2 (or equivalent) performance and Biology taken for NCEA Level 2 (or equivalent). Applicants must have completed (or be completing) NCEA Level 3 Biology (or equivalent) within the last five years. Admission from Secondary School will be based on a scoring process similar to that used for Managed Enrolment.
- (f) To be considered for admission under the *One Year of University Study* category, an applicant must:
 - (i) have completed within the last five years one year of relevant study at a university in New Zealand to a standard determined by the Oral Health Admissions Committee; and
 - (ii) have provided a statement of interest and a current curriculum vitae.

Selection of applicants who have met these criteria will be based on academic merit and a possible interview.

Note: For guidance on how average grades are calculated, and the definition of 'relevant study', see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www. otago.ac.nz/healthsciences/students/professional/index.html

- (g) To be considered for admission under the *Two or More Years of Tertiary Study* category, an applicant must:
 - not be a finalist but must have completed, within the last five years, two or more years of relevant study at a university in New Zealand, comprising at least three papers at 200-level, to a standard determined by the Oral Health Admissions Committee; and
 - (ii) have provided a statement of interest and a current curriculum vitae.

Selection of applicants who have met these criteria will be based on academic merit and a possible interview.

Note: For guidance on how average grades are calculated, and the definition of 'relevant study', see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/students/professional/index.html

- (h) To be considered for admission under the *Graduate* category, an applicant must:
 - have completed, normally in the minimum academic time, at least one of the following qualifications awarded by a university in New Zealand:
 - a bachelor's degree; or
 - a bachelor's honours degree; or
 - a bachelor's degree, followed by a postgraduate diploma; and
 - (ii) have provided a statement of interest and a current curriculum vitae.

Notes:

- The qualifying degree for the Graduate category will be the first university degree awarded to the applicant.
- (ii) The grades obtained in a bachelor's honours degree (if separate from the qualifying degree) or postgraduate diploma will be included in the GPA calculation, along with the qualifying degree.

Applications must be received within three years of completion of the qualifying degree. Normally, the date of completion will be taken as the end of the teaching period in which the final paper or papers included in the programme are undertaken. Repeat applications within the eligibility period are allowed.

Selection of applicants who have met these criteria will be based on academic merit and a possible interview.

Notes

- (i) For guidance on how average grades are calculated, see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/students/ professional/index.html
- (ii) Applicants offered a place under the Graduate category may be required to pass relevant papers, to a standard determined by the Oral Health Admissions Committee, before being admitted.

(i) To be considered for admission under the *Alternative* category an applicant must:

hold a relevant degree from a New Zealand university, and no longer be eligible under the Graduate category

or

have completed a relevant degree at an overseas university at a standard of at least NZOF Level 7;

or

hold a relevant master's or doctoral degree;

or

have relevant study acceptable to the Oral Health Admissions Committee;

or

have relevant health-related experience as determined by the Oral Health Admissions Committee

and

have provided a statement of interest and a current curriculum vitae.

All applicants applying for admission under the Alternative category will be required to have achieved a minimum academic standard to be determined by the Oral Health Admissions Committee.

Selection of applicants who have met these criteria will be based on academic merit and a possible interview.

- (j) The Oral Health Admissions Committee shall have discretion to offer a limited number of places in first year to International students who meet all the requirements determined by the Oral Health Admissions Committee. (See Note (i) below.)
- (k) Notwithstanding any of the above provisions, the Oral Health Admissions Committee shall have discretion to admit any applicant who, not having satisfied these regulations in a particular aspect, warrants admission to the programme for exceptional reasons.
- (l) Any applicant who
 - (i) is, or has been, the subject of criminal charges; or
 - (ii) is, or has been, subject to disciplinary proceedings of a tertiary institution or professional body; or
 - (iii) has been found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) is found to have failed to declare a matter covered by (m)(i)-(iii),

may be declined admission to the programme by the Oral Health Admissions Committee on the recommendation of the Health and Conduct Review Group. Any offer of admission made before responses to medical tests or requests for information regarding an applicant's health status or past conduct have been received is conditional on the information received confirming the applicant's suitability for admission.

Notes:

- (i) See Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/students/professional/index.html
- (ii) The due date for applications for enrolment in the first year course is 15 September in the year before admission. Late applications may be considered.

2 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements set out in the Schedule of papers for the degree.
- (b) Candidates will not normally be permitted to enrol in any papers of a year until all papers of the preceding year have been passed.

3 Duration of the Programme

The duration of the programme shall normally be three academic years of fulltime study.

4 Assessment

- (a) Assessment for all papers will usually comprise two components: a theoretical component, and a clinical, practical or technical component.
- (b) Both components will have summative internal assessments and may have a final examination.
- (c) Summative internal assessments will be complemented by formative assessments and shall consist of such written, clinical, practical and oral assessments, either singly or as part of a group, as the Faculty requires. Students will be advised of the requirements for summative assessment at the commencement of each year of study.
- (d) Final examination of the theoretical component shall consist of written papers and may include oral examinations or alternative examination formats as the examiners require. Final examination of the clinical, practical or technical component shall consist of such oral, clinical, practical or technical examinations as the examiners may require.
- (e) To pass any paper a mark of 50% or above must be gained in both the theoretical component and the clinical, practical or technical component.
- (f) The weighting of theoretical and clinical, practical or technical components to determine the final mark may vary from paper to paper.
- (g) If either the theoretical component or the clinical, practical or technical component of a paper is failed, the paper will be deemed to be failed. If a paper has multiple modules, candidates will be required to pass the theoretical and clinical, practical or technical components of each module. On the recommendation of the Board of Examiners and with the approval of the Faculty, a student may be given an opportunity to undertake remedial activity and to be re-assessed in a special examination in the component that has been failed. Special examinations may take the form of such written, clinical, practical and oral assessment as the Faculty requires.
- (h) Candidates will be informed whether they are required to undertake remedial activity and sit special examinations when results are submitted to the Examinations Office.
- (i) If more than one component is failed, the student may, on the recommendation of the Board of Examiners and with the approval of the Faculty, be required to repeat the paper. A student who repeats a paper must repeat both components of that paper.
- (j) Special consideration may be given if a student is unavailable to sit a summative internal assessment or final examination due to health problems or unforeseen personal circumstances. Supporting documentation must be submitted to the Faculty Operations Manager as soon as practicable.

5 Withdrawal from the Programme

- (a) A student who withdraws on or before 10 July in the year of admission to first year classes will be required to reapply for admission to first year classes in the programme.
- (b) A student who withdraws at any other time during the programme will be required to apply for readmission to the Faculty Operations Manager by 1 September of the year

prior to that for which readmission is sought. Such a student will be readmitted only on the recommendation of the Faculty.

6 Exclusion from the Programme

- (a) A candidate who, in two academic years, fails to pass all papers which constitute a complete year of the programme may be excluded from further enrolment for the degree by the Board of the Division of Health Sciences on the recommendation of the Faculty of Dentistry.
- (b) Any student who, during the course of their studies, is
 - subject to criminal charges;
 - (ii) subject to disciplinary proceedings of the University or of a professional body; or
 - (iii) found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) found to have failed to declare a matter covered by (b)(i)-(iii), may be excluded from further study towards the degree by the Academic Board of the Division of Health Sciences on the recommendation of the Faculty of Dentistry.

7 Variations

On the recommendation of the Faculty, the Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Schedule

Papers for the Degree of Bachelor of Oral Health

Level	Paper	Title	Points
First Year	DEOH 101	The Body and its Environment	15
	DEOH 102	The Oral Environment: Health and Disease	15
	DEOH 103	Oral Informatics	15
	DEOH 104	Clinical Oral Health Practice	57
	MAOR 102	Māori Society	18
		Note: MAOR 102 must be taken in the second semester.	
Second Year	DEOH 201	Human Disease and Pharmacology	14
	DEOH 202	Oral Health Therapy 1	35
	DEOH 203	Oral Health Therapy 2	35
	PUBH 202	Health Promotion	18
	SOCI 101	Sociology of New Zealand Society	18
Third Year	DEOH 301	Community Oral Health and Oral Health Promotion	15
	DEOH 302	Advanced Oral Health Therapy 1	45
	DEOH 303	Advanced Oral Health Therapy 2	45
	DEOH 304	Applied Oral Health Research	15

Regulations for the Degree of Master of Oral Health MOH

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Dean of Faculty of Dentistry, on the advice of the Admissions Sub-Committee of the Postgraduate Studies Committee of the Faculty of Dentistry, which must be satisfied that the applicant has the ability to complete the programme.
- (b) Every applicant must hold the degree of Bachelor of Oral Health from the University of Otago or another oral health qualification approved by the Admissions Sub-Committee and be registered in the areas of dental hygiene and/or dental therapy practice in his or her country of practice or residence.
- (c) Applicants must have achieved a minimum grade average of B+ in the final year of the qualifying degree or qualification.
- (d) Admission to the programme is limited to a maximum of six candidates annually.

2 Structure of the Programme

- (a) The programme of study shall consist of the following papers, to the value of 180 points: DEOH 501, 502, and 580;.
- (b) All papers must be passed for the degree to be awarded.

3 Duration of the Programme

- (a) A candidate for the degree shall normally follow a programme of study for one year of full-time study or two years of part-time study.
- (b) The programme will take place over an academic year of 46 weeks (either full-time, or half-time for part-time students).
- (c) A candidate will normally be expected to satisfy the requirements for the degree within two years of admission to a full-time programme or within four years of admission to a part-time programme.

4 Examination of the Research Dissertation

- (a) The Dean of Dentistry (or nominee) shall appoint a Convener of Examiners who shall oversee the examination for each research dissertation.
- (b) The research dissertation shall be assessed by at least two examiners, at least one whom shall be external to the Faculty of Dentistry.
- (c) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Convener of Examiners.
- (d) Each examiner shall supply a written report on the dissertation and recommend a mark and grade on the basis of the research dissertation as submitted, and an overall result selected from the options specified in clause (e) below.
- (e) The examiners may recommend that a dissertation:
 - (i) be accepted without amendments;
 - be accepted subject to amendments being made at the discretion and to the satisfaction of the Convener of Examiners;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.

- (f) Amendments (regulation 4(e)(ii)) and revisions (regulation 4(e)(iii)) shall be completed by a specified date to be determined by the Convener of Examiners, in accordance with established procedures.
- (g) A candidate shall be permitted to revise and resubmit a research dissertation for examination once only.
- (h) If a revised and resubmitted research dissertation is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (i) Where examiners cannot agree on a result, the Convener of Examiners shall engage in established mediation procedures, and if unresolvable, so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting an independent referee who should normally be external to the Faculty of Dentistry.
- The relative weighting of the components of the programme is papers 67% and research dissertation 33%.

Withdrawal from the Programme

- (a) A student who withdraws on or before 10 July in the year of admission will be required to reapply for admission to the programme.
- (b) A student who withdraws at any other time during the programme will be required to apply to the Faculty Operations Manager for readmission by 1 September of the year prior to that for which readmission is sought. Such a student will be readmitted only on the recommendation of the Faculty.

6 Exclusion from the Programme

Any student who, during the course of their studies, is

- (a) subject to criminal charges;
- (b) subject to disciplinary proceedings of the University or of a professional body; or
- (c) found to have an issue in connection with their mental or physical health that could adversely affect their fitness to practise; or
- (d) found to have failed to declare a matter covered by (6) (a)-(c),

may be excluded from further study towards the degree by the Academic Board of the Division of Health Sciences on the recommendation of the Faculty of Dentistry.

7 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

8 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Postgraduate Diploma in Dental Therapy PGDipDentTher

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Faculty of Dentistry.
- (b) Every applicant shall present evidence of having completed a programme in Dental Therapy requiring at least two years of study and shall have been practising for at least two years.

2 Structure of the Programme

The programme of study shall consist of four papers:

DTHR 401	Dental Therapy Clinical Practice	30 points
DTHR 402	Dental Therapy Management Practice	30 points
DTHR 403	Dental Therapy Practice Project	30 points
DTHR 404	Dental Public Health	30 points

3 Duration of the Programme

- (a) The duration of the programme shall be the equivalent of not less than one academic year.
- (b) The programme may be taken on a full-time basis over one year, or on a part-time basis (normally over two years).

4 Examinations

- (a) Examinations shall be taken at the end of each semester.
- (b) A candidate who fails an examination may, on the recommendation of the examiners, be permitted by the Faculty of Dentistry to be re-examined at another time.

5 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

6 Variations

On the recommendation of the Faculty, the Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Note: The due date for applications for enrolment is 1 October in the year preceding that in which the programme is to be undertaken.

Health Sciences

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Health Sciences

Note: These regulations should be read in conjunction with the Statutes and General Regulations, particularly those concerned with Admission and Enrolment, Terms Requirements, and Examinations.

Prescriptions for papers are printed in the Guide to Enrolment.

Regulations for the Degree of Bachelor of Health Sciences BHealSc

Nature of the Degree

The Bachelor of Health Sciences degree is a qualification for students intending to work in the unregulated health workforce in public health, Māori health or Pacific health, and as case managers or care coordinators. The degree may also be used as a foundation for further postgraduate study or to apply for entry to a health professional programme as a competitive graduate. In general, it is awarded after a three-year programme of study. However, it may also be awarded as an exit qualification to students who withdraw permanently from Health Sciences professional programmes.

1 Structure of the Programme

- (a) Every degree programme shall consist of papers worth not less than 360 points.
- (b) Except as provided for in regulation 1(d), every programme of study for the degree shall satisfy the requirements for at least one of the major subjects listed in BHealSc Schedule Part 1. No paper above 200-level may count towards more than one major subject requirement.
- (c) The programme may include one or more optional minor subjects which satisfy the minor subject requirements in BHealSc Schedule Part 2, Arts and Music Schedule A, or Commerce Schedule A, or Science Schedule A, or Applied Science Schedule A. No paper may count for both a major and a minor subject requirement or for more than one minor subject requirement unless that paper is at 100- or 200-level and is specified as compulsory for both requirements.
- (d) (i) A student who has withdrawn permanently from study for any of the degrees of Bachelor of Dental Surgery, or Bachelor of Medical Laboratory Science, or Bachelor of Medicine and Bachelor of Surgery, or Bachelor of Pharmacy, or Bachelor of Physiotherapy, having passed papers worth at least 360 points towards the programme concerned, may be admitted to the degree without specification of a major subject.
 - (ii) A student who has withdrawn permanently from study for any of the degrees of Bachelor of Dental Technology, or Bachelor of Oral Health, or Bachelor of Radiation Therapy, having passed papers worth at least 360 points, including 300-level papers worth at least 72 points for the programme concerned, may be admitted to the degree without specification of a major subject.

2 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

3 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

BHealSc Schedule

Part 1: Requirements for the Degree of Bachelor of Health Sciences

Note: A major subject is not required by candidates with passes in papers for professional programmes in Health Sciences (BDS, BMLSc, MB ChB, BPharm, BPhty, BDentTech, BOH, BRT) who are awarded the degree under regulation 1(d) above.

Major subject	Papers required		
Community Health	100-level	EDUC 105*, HUBS 191, 192; and PUBH 192 or POPH 192	
Care	200-level	CMHC 201, 211, MAOH 201, PACH 201; and at least two of BITC 201, GEOG 219, PATH 201, PUBH 203, PUBH 211, SOCI 205	
	300-level	CMHC 301, 311, MAOH 301 and PACH 301	
	Plus	Further papers worth 108 points The following papers are suggested: ANTH 105, BIOC 192, BSNS 113, CELS 191, CHEM 191, MAOR 102, PACI 101, PSYC 111, 112; ANAT 241, 242, BITC 201, MAOR 202, MICR 223, PACI 201, PHAL 211, MELS 251, PSME 201, PSYC 212, PUBH 202; BITC 301, INDV 301, PACI 301, PUBH 311	
	*EDUC 105	may be taken during the second year of study	
Māori Health	100-level	MAOR 102*, HUBS 191, 192; and PUBH 192 or POPH 192	
	200-level	CMHC 201, MAOH 201, PUBH 202, 204; and at least two of CMHC 211, MAOR 202, 204, 211, PUBH 203, SOWK 236, SPEX 206	
	300-level	MAOH 301, PUBH 304 and at least two of CMHC 301, 311, PUBH 303, SOWK 304, SPEX 306	
	Plus	Further papers worth 108 points The following papers are suggested: BSNS 111, EDUC 105, MANT 101, MAOR 112, 110, SOWK 111; BITC 201, MAOR 212, PACH 201, PUBH 211, SOCI 205; INDV 301, 302, MAOR 311, 312, PACH 301	
	*MAOR 102 may be taken during the second year of study		
Pacific and Global	100-level	HUBS 191, 192; and PUBH 192 or POPH 192	
Health	200-level	PACH 201, PUBH 203, 211, MAOR 201; and at least two of BITC 201, CMHC 211, HIST 210, PACI 201, POLS 213, PUBH 202	
	300-level	PACH 301, PUBH 303 and at least two of ANTH 323, BITC 301, CMHC 311, MAOH 301, POLS 320, PUBH 311	
	Plus	Further papers worth 126 points The following papers are suggested: ACCT 102, ASIA 101, BSNS 113, CMHC 201, ECON 112, GLBL 101, HIST 107, MANT 101, PACI 103, STAT 115; ECON 201, ENGL 228, MANT 217, 251, PACI 210, SOCI 205, STAT 210; CMHC 301, ECON 306, HIST 337, MANT 341, PACI 301, 310, POLS 303, STAT 341	

Part 1: Requirements for the Degree of Bachelor of Health Sciences continued

Major subject	Papers req	Papers required	
Public Health	100-level	HUBS 191, 192; and PUBH 192 or POPH 192	
	200-level	PUBH 202, 204, 211; and at least three of ANTH 210 or 211, CMHC 201, GEOG 219, PACH 201, PUBH 203, SOCI 205, SOWK 236	
	300-level	PUBH 303, and PUBH 304 or 311, and at least two of ANTH 322 or 323, CMHC 301, GEOG 379, PACH 301, PUBH 304, 311, SOCI 306, SOWK 304	
	Plus	Further papers worth 126 points The following papers are suggested: BSNS 113, EDUC 105, ECON 112, HIST 107, MAOR 102, 110, PACI 103, PHIL 105, SOWK 111, STAT 115; ECON 201, HIST 223, MAOH 201, MAOR 202, 204, MFCO 222, POLS 202, PSME 201, SPEX 205, 206, STAT 210; ECON 306, HIST 306, INDV 301, POLS 303, STAT 341	

Part 2: Minor Subject Requirements

Minor subject	Papers required	
Community Health	100-level	EDUC 105
Care	200-level	CMHC 201, 211 Prerequisites for CMHC 201 also include HUBS 191, 192
	300-level	CMHC 301, 311
Māori Health	100-level	MAOR 102
	200-level	MAOH 201, PUBH 204 Prerequisites for MAOH 201 also include HUBS 191, 192 and POPH 192 or PUBH 192
	300-level	MAOH 301, PUBH 304
Pacific and Global Health	100-level	POPH 192 or PUBH 192
	200-level	PACH 201, PUBH 203, 211
	300-level	PACH 301
Public Health	100-level	POPH 192 or PUBH 192
	200-level	PUBH 211
	300-level	PUBH 303
	Plus	Two further 200- or 300-level PUBH papers

Regulations for the Degree of Master of Health Sciences MHealSc

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Programme Academic Co-ordinator (or nominee).
- (b) Every applicant, except those falling under section 1(c), shall normally be required to satisfy all of the following:
 - be a graduate in a health-related field or possess an appropriate health professional qualification requiring at least three years of full-time tertiary study;
 - (ii) have completed the Postgraduate Diploma in Health Sciences or equivalent with grades averaging B or better;
 - (iii) have completed 30 points of research methods at NZQF Level 8 with a grade (or average grade if more than one paper is used to complete the 30 points) of B+ or better; and
 - (iv) provide evidence of ability for advanced level academic study.
- (c) Applicants for admission where non-standard research methods requirements apply (i.e. for the Bioethics endorsement, or where a NZQF Level 9 research methods paper is required in the Masters' programme, or where an exemption from a research methods requirement has been granted, or in other approved exceptional circumstances) shall normally be required to satisfy all of the following:
 - be a graduate in a health-related field or possess an appropriate health professional qualification requiring at least three years of full-time tertiary study;
 - (ii) have completed the Postgraduate Diploma in Health Sciences or equivalent with grades averaging B+ or better; and
 - (iii) provide evidence of ability for advanced level academic study.

Note: Candidates who have not completed 30 points in research methods are advised to enrol in research methods paper(s) at the appropriate level for Certificate of Proficiency. Where the requisite grade is achieved and admission to the Master's programme is later granted, credit for the Certificate of Proficiency paper will normally be applied towards the Master's programme.

2 Structure of the Programme

- (a) The programme of study shall consist of either
 - approved papers at 400-level or higher worth at least 120 points, and a thesis
 (120 points) embodying the results of one year of full-time or equivalent part-time supervised research; or
 - (ii) approved papers and other course components at 400-level or higher worth at least 240 points (at least 40 points of which will be at NZQF Level 9), including a research method paper or papers to the value of 30 points, and either a research project (30 points) or a dissertation (60 points). Where the programme includes a research project, the research methods paper must be one of the approved 800-level options.

The papers shall constitute a coherent and integrated programme, shall prepare the candidate for the research study, and shall normally include an approved research method paper or papers to the value of 30 points.

With approval, papers worth up to a maximum total of 120 points which have been completed at a tertiary education institution other than the University of Otago may be credited to the programme and/or used as the basis for exemptions in terms of regulation 2(c) below.

- (b) Where the degree is to be awarded with an endorsed option in an area of specialisation the programme of study must conform to the requirements specified in the schedule for that option.
- (c) A candidate whose qualification for entry to the programme is an Honours degree or postgraduate diploma or equivalent may be exempted from some of the required papers, provided that this previous study is directly relevant to the candidate's proposed and approved programme of study, to a maximum of 120 points.
- (d) A candidate may not present a thesis which has previously been accepted for another degree.
- (e) The programme of study and the topic and supervisors of the thesis shall be approved by the Programme Academic Co-ordinator (or nominee).

3 Duration of the Programme

- (a) A candidate for the degree shall usually follow a programme of two years of full-time study or the equivalent in part-time study.
- (b) A candidate who was admitted after completing a Postgraduate Diploma in Health Sciences (or equivalent) shall usually follow a programme of one year of full-time study or the equivalent in part-time study.
- (c) A candidate for the degree will be expected to meet the requirements for the degree within four years of admission to the programme.

4 Examination of Thesis

- (a) The Dean or Head of Department concerned (or nominee) shall appoint a Convener of Examiners to oversee each thesis examination.
- (b) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (c) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Convener of Examiners.
- (d) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the work as submitted, and an overall result selected from the options specified in clause (e) below.
- (e) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments made at the discretion and to the satisfaction of the Convener of Examiners;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination:
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (f) Amendments (regulation 4(e)(ii)) and revisions (regulation 4(e)(iii)) shall be completed by a specified date to be determined by the Convener of Examiners, in accordance with established procedures.
- (g) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (h) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (i) Where examiners cannot agree on a result, the Convener of Examiners shall engage in established mediation procedures, and if unresolvable, so report to the Pro-Vice-Chancellor (Health Sciences) who shall arrive at a decision after consulting a referee who should normally be external to the University.

5 Examination of Dissertation

- (a) The Dean or Head of Department concerned (or nominee) shall appoint a Convener of Examiners who shall oversee each dissertation examination.
- (b) The dissertation shall be assessed by at least two examiners, at least one of whom shall be external to the supervising department.
- (c) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Convener of Examiners.
- (d) Each examiner shall supply a written report on the dissertation and recommend a mark and grade on the basis of the dissertation as submitted, and an overall result selected from the options specified in clause (e) below.
- (e) The examiners may recommend that a dissertation:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion and to the satisfaction of the Convener of Examiners;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (f) Amendments (regulation 5(e)(ii)) and revisions (regulation 5(e)(ii)) shall be completed by a specified date to be determined by the Convener of Examiners, in accordance with established procedures.
- (g) A candidate shall be permitted to revise and resubmit a dissertation for examination once only.
- (h) If a revised and resubmitted dissertation is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (i) Where examiners cannot agree on a result, the Convener of Examiners shall engage in established mediation procedures, and if unresolvable, so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting an independent referee who should normally be external to the supervising department.

6 Examination of Research Project

- (a) The Head of Department concerned (or nominee) shall oversee the assessment process for each research project.
- (b) The research project shall be assessed by at least two internal examiners.
- (c) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Head of Department.
- (d) Each examiner shall supply a brief written report on the research project and recommend a mark and grade on the basis of the research project as submitted, and an overall result selected from the options specified in clause (e) below.
- (e) The examiners may recommend that a research project:
 - (i) be accepted without amendments
 - (ii) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (f) Where examiners cannot agree on a result, the Head of Department or nominee shall engage in established mediation procedures and arrive at a decision.

7 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

8 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Papers available for the Degree of Master of Health Sciences

Paper	Title	Points
CHHE 701	Community Child Health	30
EDUC 427	Qualitative Research	30
GENA 702	Sexual and Reproductive Health	30
GENA 704	Te Tūhauora: Māori Health	30
GENA 709	Long-term Condition Management	30
GENA 710	Mental Health and Illness in Primary Care	30
GENA 720	Refugee and Migrant Health	30
GENA 731	Supporting Healthier Lifestyles: Core Principles	15
GENA 732	Supporting Healthier Lifestyles: Sleep Management	15
GENA 734	Supporting Healthier Lifestyles: Addiction and Drug Abuse	15
GENA 735	Supporting Healthier Lifestyles: Challenging Conversations	15
GENA 736	Pacific Health	30
GENA 737	Obesity Prevention and Management	30
GENA 820	Nature of Medical Practice	30
GENA 821	Research Methods	30
GENA 822	Advanced Nature of General Practice	15
GENA 823	Teaching and Learning in Medical Practice	15
GENA 824	Ethics in General Practice	15
GENA 825	Culture, Health and Society	15
LAWS 448	Law and Psychiatry	15
PHCY 506	Research Methods	30
PHCY 522	Applied Clinical Pharmacy 1	30
PHCY 523	Applied Clinical Pharmacy 2	30
PRHC 701	New Zealand Primary Health Care	30
PRHC 702	Wilderness and Expedition Medicine	30

All papers with the following subject codes:

AVME	Aviation Medicine	NUTN	Human Nutrition
BITC	Bioethics	OCCH	Occupational Health
CHIC	Children's Issues	PAIN	Pain Management
COBE	Cognitive-Behaviour Therapy	PHTY	Physiotherapy (500- and 600-level)
CTMG	Continence Management	PSME	Psychological Medicine
HASC	Health Sciences	PUBH	Public Health
HAZA	Hazard Assessment and Management	REHB	Rehabilitation
MSME	Musculoskeletal Medicine	SPME	Sports Medicine
NURS	Nursing		

Notes:

- (i) Not all papers are available in Dunedin, Christchurch and Wellington.
- (ii) This list of papers is not exclusive.
- (iii) Some papers may be taken only for specific endorsed options.

Schedule

Endorsement Requirements for the Degree of Master of Health Sciences

Endorsed option	Requirements
Aeromedical Retrieval and Transport	Thesis option Three of AVME 717-722; approved research methods paper(s) to the value of 30 points; and a thesis (120 points)
	Coursework option Six of AVME 717-722, 803, 804; approved research methods paper(s) to the value of 30 points; and a research project (30 points)
	Note: A candidate, with the approval of the Programme Academic Co-ordinator, may substitute alternative papers to the value of 60 points.
Aviation Medicine	Thesis option Three of AVME 711-718, 721-726; approved research methods paper(s) to the value of 30 points; and a thesis (120 points)
	Coursework option AVME 711-714; approved research methods paper(s) to the value of 30 points; further approved paper(s) to the value of 60 points; and a research project (30 points)
Bioethics	BITC 401; papers to the value of 60 points chosen from BITC 404-407; further approved paper(s) to the value of 30 points; and a thesis (120 points)
	Note: A candidate, with the approval of the Bioethics Board of Studies, may substitute alternative papers to the value of 30 points.
Gerontology (not offered in 2019)	HASC 404 or NURS 426; HASC 409; approved research methods paper(s) to the value of 30 points; further approved paper(s) to the value of 30 points; and a thesis (120 points)
Health Management	Thesis option Four of PUBH 713, 714, 735, 736, 742, 744; approved papers to the value of 60 points from the schedule of papers for the Diploma in Business Administration; and a thesis (120 points)
	Coursework option Four of PUBH 713, 714, 735, 736, 742, 744; approved papers to the value of 60 points from the schedule of papers for the Diploma in Business Administration; further approved paper(s) to the value of 60 points; and a dissertation (60 points)
Human Nutrition	Thesis option NUTN 401; two of NUTN 402, 404, 407; approved research methods paper(s) to the value of 30 points; and a thesis (120 points)
	Coursework option NUTN 401; two of NUTN 402, 404, 407; approved research methods paper(s) to the value of 30 points; further approved paper(s) to the value of 60 points; and a research dissertation (60 points)
Mental Health	Thesis option Three approved papers from PSME papers, NURS 403, 404, 409; approved research methods paper(s) to the value of 30 points; and a thesis (120 points)
	Coursework option Five approved papers from PSME papers, NURS 403, 404, 409; approved research methods paper(s) to the value of 30 points; and a dissertation (60 points)
	Note: A candidate, with the approval of the Programme Academic Co-ordinator, may substitute alternative papers to the value of 60 points.

Endorsement Requirements for the Degree of Master of Health Sciences continued

Endorsed option	Requirements
Musculoskeletal Management	Thesis option MSME 704, 707, 708; approved research methods paper(s) to the value of 30 points; further approved paper(s) to the value of 45 points; and a thesis (120 points)
	Coursework option MSME 704, 707, 708; approved research methods paper(s) to the value of 30 points; further approved paper(s) to the value of 105 points; and a dissertation (60 points)
Nursing	Two approved NURS papers; approved research methods paper(s) to the value of 30 points; further approved paper(s) to the value of 30 points; and a thesis (120 points)
Nursing – Clinical	Research practicum option Two approved NURS papers to the value of 60 points; one further approved paper (30 points); approved research methods paper(s) to the value of 30 points; and a clinically applied research practicum (120 points)
	Coursework option Three approved NURS papers to the value of 90 points; approved research methods paper(s) to the value of 30 points; further approved paper(s) to the value of 60 points; and a clinically applied dissertation (60 points)
Occupational Health	Thesis option OCCH 401; OCCH 402; approved research methods paper(s) to the value of 30 points; further approved paper(s) to the value of 30 points; and a thesis (120 points)
	Coursework option OCCH 401; OCCH 402; approved research methods paper(s) to the value of 30 points; further approved paper(s) to the value of 90 points; and a dissertation (60 points)
Occupational Medicine	Thesis option Three of AVME 715, 716, 723, 724; approved research methods paper(s) to the value of 30 points; and a thesis (120 points)
	Coursework option AVME 715, 716, 723, 724, 801, 802; approved research methods paper(s) to the value of 30 points; and a research project (30 points)
	Note: A candidate, with the approval of the Programme Academic Co-ordinator, may substitute alternative papers to the value of 60 points.
Pain and Pain Management	Thesis option MSME 704, 708, PAIN 701, 702, 703; approved research methods paper(s) to the value of 30 points; a further approved paper to the value of 15 points; and a thesis (120 points)
	Coursework option MSME 704, 708, PAIN 701, 702, 703; approved research methods paper(s) to the value of 30 points; further approved papers to the value of 75 points and a dissertation (60 points)
Rehabilitation	Thesis option REHB 701; two further REHB papers; approved research methods paper(s) to the value of 30 points; and a thesis (120 points)
	Coursework option REHB 701; three further REHB papers; approved research methods paper(s) to the value of 30 points; further approved paper(s) to the value of 30 points; and a dissertation (60 points)
	Note: A candidate, with the approval of the Programme Academic Co-ordinator , may substitute alternative papers to the value of 30 points.

Regulations for the Postgraduate Diploma in Health Sciences PGDipHealSc

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences).
- (b) Every applicant shall
 - be a graduate or possess an appropriate health professional qualification requiring at least three years' full-time tertiary study;
 - (ii) if enrolling for an endorsed diploma, have experience of or be currently working in the relevant field of health care;
 - (iii) present evidence of ability for advanced level academic study.

2 Structure of the Programme

- (a) The programme of study shall consist of approved papers, to the value of 120 points, which must be as specified in the schedule of endorsed options if the diploma is to be endorsed in an area of specialisation.
- (b) With prior approval, up to two 400-level papers in a relevant or related subject offered by another university or tertiary institution may be credited to the diploma.
- (c) The papers shall constitute a coherent and integrated programme of study in the Health Sciences discipline.
- (d) A candidate who has completed the requirements for the Postgraduate Certificate in Health Sciences shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate.

Note: Students should normally enrol initially for the Postgraduate Certificate programme before proceeding to the diploma.

3 Duration of the Programme

- (a) A candidate for the diploma shall normally follow a programme of study for not less than one year of full-time study or the equivalent in part-time study.
- (b) A full-time candidate shall complete the requirements for the diploma within two years of admission to the programme and a part-time candidate shall complete the requirements within four years.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Endorsement Requirements for the Postgraduate Diploma in Health Sciences

Endorsed option	Papers required
Addiction and Co-existing Disorders	PSME 404; two of PSME 416, 422, 424; and one other approved paper
Aeromedical Retrieval and Transport	AVME 717-720
Bioethics	BITC 401 and other 400-level BITC papers to a total value of 120 points A candidate, with the approval of the Board of Graduate Studies in Health Sciences, may substitute alternative papers to the value of 30 points.
Cognitive-Behaviour Therapy	COBE 401 and COBE 404. Substitution for COBE 401 may be granted if papers to the value of 60 points of equivalent content and level have been completed
Gerontology (not offered in 2019)	HASC 404 or NURS 426; HASC 409; approved research methods paper(s) to the value of 30 points; and one other approved paper
Hazard Assessment and Management	Papers worth 120 points from HAZA 401, 404, 408, 409, OCCH 401, 402
Note: No new enrolment	ts will be accepted for this programme.
Human Nutrition	NUTN 401; two of NUTN 402, 404, 407; further approved paper(s) to the value of 30 points
Interpersonal Psychotherapy	PSME 427, and two other approved papers to the value of 60 points, including at least one of PSME 425, 426 $$
Mental Health	Three approved papers from 400-level PSME papers, NURS 403, 404, 409 (90 points) and other approved paper(s) to the value of 30 points
Musculoskeletal Management	MSME 704, 707, 708 and other approved papers to the value of 75 points
Nursing	Two approved papers in Nursing; approved research methods paper(s) to the value of 30 points and other approved paper(s) to the value of 30 points
Nursing (Primary Health Care)	NURS 405 and NURS 413; approved research methods paper(s) to the value of 30 points and other approved paper(s) to the value of 30 points
Obesity Prevention and Management	GENA 737*, NUTN 404, SPME 711, and further approved papers from the following lists to the value of at least 30 points, including at least one of OBPM 401-403:
	Approved 15-point papers OBPM 402, 403, GENA 731, 732, 735, 822, 825, HASC 413, PUBH 713, 714, 732, 733, 741, 743, 744
	Approved 30-point papers OBPM 401, AVME 785, GENA 702, 704, 709, 710, 720, 736, 820, 823, HASC 417, 701, NURS 415, NUTN 402, PHSY 610, PRHC 701
	*Candidates should complete GENA 737 before proceeding to further papers.
	Note: With approval of the Programme Academic Co-ordinator, a Research Methods papers to the value of 30 points may be substituted by those planning to progress to MHealSc.
Occupational Health	OCCH 401, 402, an approved research methods paper to the value of 30 points, and one other approved paper
Pain and Pain Management	MSME 704, 708, PAIN 701, 702, 703; further approved paper(s) to the value of 45 points
Rural Nursing	NURS 405, 416, 431 and an approved research methods paper to the value of 30 points at 400-level or above

Regulations for the Postgraduate Certificate in Health Sciences PGCertHealSc

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences).
- (b) Every applicant shall
 - be a graduate or possess an appropriate health professional qualification requiring at least three years' full-time tertiary study;
 - (ii) have experience of or be currently working in the relevant field of health care;
 - (iii) present evidence of ability for advanced level academic study.

2 Structure of the Programme

The programme of study shall consist of approved papers, from the schedule for endorsed options, to the value of 60 points.

3 Duration of the Programme

- (a) A candidate for the certificate shall normally follow a programme of study for one semester of full-time study, or the equivalent in part-time study.
- (b) A candidate shall complete the requirements for the certificate within two years of admission to the programme.

4 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Requirements for the Postgraduate Certificate in Health Sciences

Endorsed option	Papers required
Addiction and Co-existing Disorders	PSME 404 and one of PSME 416, 422, 424
Advanced Clinical Nursing	NURS 405, 416
Aeromedical Retrieval and Transport	AVME 719, 720
Clinical Ethics	BITC 401, 405
Clinical Rehabilitation	REHB 701, 710
Cognitive-Behaviour Therapy	COBE 401
Continence Management	CTMG 401, 402
Family and Systems Therapies	PSME 436, 437
Forensic Mental Health	PSME 407, and either PSME 401 or NURS 403
Gerontology (not offered in 2019)	HASC 404 or NURS 426; HASC 409
Hazard Assessment and Management Note: No new enrolments will be accepted	Three of HAZA 401, 404, 408, 409 I for this programme.
Human Nutrition	NUTN 401 and one of NUTN 402, 404, 407
Interpersonal Psychotherapy	PSME 427
Mental Health	One of PSME 401 or NURS 403, and one further 30 point 400-level PSME paper excluding PSME 401
Musculoskeletal Management	MSME 704, 708, and two of MSME 702, 703, 705-707, 710, 711
Nursing (Advanced Mental Health)	NURS 403, 404
Nursing (Gerontology)	NURS 405, 426
Nursing (High Acuity)	NURS 405, 411
Nursing (Leadership and Management)	NURS 423, 424
Nursing (Long-term Condition Management)	NURS 427, 428
Nursing (Primary Health Care)	NURS 405, 413
Nursing (Specialty Mental Health)	NURS 403, 409
Obesity Prevention and Management	GENA 737; one of NUTN 404, SPME 711 Candidates should complete GENA 737 before proceeding to the other paper.
Occupational Health	OCCH 401, 402
Pain and Pain Management	MSME 704, 708, PAIN 701; a further approved paper to the value of 15 points
Perinatal Mental Health	PSME 432, 433
Radiation Therapy Advanced Practice (not offered in 2019)	Two 400-level RADT papers

Regulations for the Degree of Bachelor of Biomedical Sciences BBiomedSc

Admission to the Programme

Except for students enrolling in a First Year course for the degree, admission to the programme shall be subject to the approval of the Director of the Bachelor of Biomedical Sciences programme (or nominee).

2 Structure of the Programme

- (a) Every programme of study for the degree shall satisfy the requirements for at least one of the major subjects listed in the Biomedical Sciences schedule.
- (b) Candidates will not normally be permitted to enrol for any papers of a year until all papers of the preceding year have been passed.

3 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

4 Duration of the Programme

The programme may be taken by full-time candidates in three years.

5 Cross Credits

A candidate who is enrolled for two degrees concurrently, or who has completed one degree and is proceeding with another, may cross credit 100-level and 200-level papers which are common to both degrees up to a maximum of 126 points where the other degree is a three year degree and up to a maximum of 180 points where the other degree than a three year degree.

6 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Requirements for the Degree of Bachelor of Biomedical Sciences

Major subject	Level	Prescribed papers
Drugs and Human Health	First Year	Papers worth at least 126 points including BIOC 192, CELS 191, CHEM 191, HUBS 191, 192, and PHSI 191.
	Second Year	Papers worth at least 126 points including PHAL 211, 212, PHSL 232 or 233, and at least 54 further points from ANAT 241, BIOC 223, CHEM 205, MICR 221, 223, PATH 201, PHSL 232, 233.
	Third Year	Papers worth at least 108 points including PHAL 304, 306, and at least 36 points from ANAT 332, BIOC 353, CHEM 305, MICR 334, PATH 302, PHAL 303 (or 305), PHSL 343-345.

Requirements for the Degree of Bachelor of Biomedical Sciences continued

Major subject	Level	Prescribed papers
Functional Human Biology	First Year	Papers worth at least 126 points including BIOC 192, CELS 191, CHEM 191, HUBS 191, 192, and PHSI 191.
	Second Year	Papers worth at least 126 points including PHSL 231-233, and at least 54 points from ANAT 241, 242, BIOC 223, HUNT 221-223, MICR 221, 223, PATH 201, PHAL 211, 212.
	Third Year	Papers worth at least 108 points including PHSL 343, 345, and at least 36 points from ANAT 331, 332, 335, BIOC 353, HUNT 311, 312, MICR 332, 334, PATH 301, PHAL 304, 305, PHSL 342 (or 341 or 344).
Infection and Immunity	First Year	Papers worth at least 126 points including BIOC 192, CELS 191, CHEM 191, HUBS 191, 192, and PHSI 191.
	Second Year	Papers worth at least 126 points including MICR 221-223, and at least 54 points from ANAT 241, BIOC 221-223, FOSC 202, GENE 221, 223, PATH 201, PHSL 231-233.
	Third Year	Papers worth at least 108 points including MICR 332, 334, and at least 36 points from ANAT 332, BIOC 352, 353, GENE 313, 314 (or 315), MICR 337, PATH 301, 302, PHAL 305, PHSL 342, 343, 345.
Molecular Basis of Health and Disease	First Year	Papers worth at least 126 points including BIOC 192, CELS 191, CHEM 191, HUBS 191, 192, and PHSI 191.
	Second Year	Papers worth at least 126 points including ANAT 241, BIOC 221, 223, PATH 201, and at least 36 points from ANAT 243, BIOC 222, GENE 221-223, HUNT 221, 223, MICR 221, 223, PHAL 211, 212, PHSL 232, 233.
	Third Year	Papers worth at least 108 points including three of BIOC 352, 353, PATH 301, 302, and at least one of ANAT 332, BIOC 351-353, GENE 313-315, MICR 332, 334, 337, PATH 301, 302, PHAL 304, 305, 306, PHSL 343, 345.
Nutrition and Metabolism in	First Year	Papers worth at least 126 points including BIOC 192, CELS 191, CHEM 191, HUBS 191, 192, and PHSI 191.
Human Health	Second Year	Papers worth at least 126 points including HUNT 221-223, and at least 54 points from ANAT 241, BIOC 221, 223, MICR 221, 223, PHSL 232, 233.
	Third Year	Papers worth at least 108 points including HUNT 311, 312, and at least 36 points from ANAT 331, 332, BIOC 352, 353, HUNT 313, MICR 331, 332, PHSL 343, 345.
Reproduction, Genetics and	First Year	Papers worth at least 126 points including BIOC 192, CELS 191, CHEM 191, HUBS 191, 192, and PHSI 191.
Development	Second Year	Papers worth at least 126 points including ANAT 241, 243, GENE 221, 223, and at least 36 points from ANAT 242, BIOC 221, GENE 222, MICR 223, PATH 201, PHSL 231. BIOL 112 required if intending to take ZOOL 223 in third year; GENE 222 required if intending to take GENE 313 in third year.
	Third Year	Papers worth at least 108 points including three of ANAT 333, 334, GENE 314, 315, and at least 18 points from ANAT 332-334, ANTH 322, GENE 313, 314, 315, MICR 332, 334, PATH 301, 302, PHSL 341, 342. ZOOL 223 recommended. Note: ANAT 333 and PATH 301 cannot be taken concurrently. Students wishing to include PATH 301 must also take ANAT 334, GENE 314, 315.

Regulations for the Degree of Bachelor of Biomedical Sciences with Honours BBiomedSc(Hons)

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Board of Studies for Biomedical Sciences which must be satisfied that the candidate has the ability and experience to proceed to the degree.
- (b) Every applicant must have completed the requirements for the degree of Bachelor of Biomedical Sciences, or an equivalent qualification recognised by the Board of Studies for Biomedical Sciences, with an average grade of at least B+ for the appropriate four 300-level papers of the major subject and have passed one further paper at 300-level to make a total of 90 points at 300-level.
- (c) Applicants must normally have passed papers worth at least 126 points, at 200-level or above, during the third year of study for the degree of Bachelor of Biomedical Sciences (or equivalent).

2 Subjects of Study

The degree of Bachelor of Biomedical Sciences with Honours may be awarded in any one of the following subjects: Drugs and Human Health; Functional Human Biology; Infection and Immunity; Molecular Basis of Health and Disease; Nutrition and Metabolism in Human Health; Reproduction, Genetics and Development.

3 Structure of the Programme

- (a) The programme for the degree shall comprise the preparation and submission of a satisfactory thesis embodying the results of a supervised investigation and the successful completion of any prescribed assignments or examinations.
- (b) The course of study and the topic of the research thesis will be approved by the Board of Studies.
- (c) One or two supervisors from members of the academic staff will be appointed by the Board of Studies on the recommendation of the Heads of Departments concerned.
- (d) No candidate may take any paper additional to the programme without the approval of the Board of Studies.

4 Prerequisites, Corequisites and Restrictions

Every programme of study shall satisfy the requirements for prerequisites, corequisites, and restrictions set out in the Prescriptions (published in the Guide to Enrolment).

5 Duration of the Programme

A candidate shall complete the requirements for the degree in one academic year of full-time study following admission to the Honours programme. All requirements for the degree, including submission of the thesis, shall be completed no later than 1 November of the year of enrolment.

6 Examination

- (a) Examination is by thesis and oral examination but a candidate may be required to take written and/or practical examinations or assessment.
- (b) One internal examiner and one external examiner for the thesis will be appointed by the Board of Studies. The candidate's supervisors shall not be examiners but may make a report on the work of the candidate for the examiners to consider.

7 Standard of Award of the Degree

The degree may be awarded with First Class Honours, with Second Class Honours (Division I), with Second Class Honours (Division II), or with Third Class Honours.

8 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve admission criteria or a course of study, acceptable to the Board of Studies for Biomedical Sciences, which do not comply with these regulations.

Regulations for the Degree of Master of Biomedical Sciences MBiomedSc

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Director of the Biomedical Sciences programme (or nominee).
- (b) Every applicant must either
 - be a graduate of an Honours programme or a Postgraduate Diploma programme in a biomedical subject containing a research dissertation of at least one third of the programme, or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Health Sciences).
- (c) Applicants must normally have achieved an average grade of at least B+ in the entry qualification with at least a B+ in the research component.

2 Structure of the Programme

- (a) The degree may be awarded in any of the subjects listed in the MBiomedSc Schedule. With the approval of the Pro-Vice-Chancellor (Health Sciences) the degree may be awarded in a subject not listed in the MBiomedSc Schedule.
- (b) The programme of study shall consist of the preparation and submission of a thesis embodying the results of supervised research.
- (c) Prior to commencement of the thesis, the topic and supervisors of the thesis shall be approved by the Head of Department concerned and then the Director of the Biomedical Sciences programme (or nominee).
- (d) A candidate may not present a thesis which has previously been accepted for another degree.

3 Duration of the Programme

- (a) A candidate for the degree shall usually follow a programme of one year of full-time study or the equivalent in part-time study.
- (b) A candidate for the degree will be expected to meet the requirements for the degree within two years of admission to the programme.

4 Examination of the Thesis

- (a) The Director of the Biomedical Sciences Programme (or nominee) shall appoint a Convener of Examiners to oversee each thesis examination.
- (b) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (c) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Convener of Examiners.

- (d) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the work submitted, and an overall result selected from the options specified in clause (e) below.
- (e) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments made at the discretion, and to the satisfaction, of the Convener of Examiners;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without the right of resubmission.
- (f) Amendments (regulation 4(e)(ii)) and revisions (regulation 4(e)(iii)) shall be completed by a specified date to be determined by the Convener of Examiners, in accordance with established procedures.
- (g) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (h) If a revised and resubmitted thesis is finally accepted, the result shall be either a 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (i) Where examiners cannot agree on a result, the Convener of Examiners shall engage in established mediation procedures, and if unresolvable, so report to the Pro-Vice-Chancellor (Health Sciences) who shall arrive at a decision after consulting a referee who shall normally be external to the University.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

MBiomedSc Schedule Subjects for the Degree

Drugs and Human Health Functional Human Biology Infection and Immunity Molecular Basis of Health and Disease Nutrition and Metabolism in Human Health Reproduction, Genetics and Development

Regulations for the Degree of Bachelor of Medical Laboratory Science BMLSc

Admission to the Programme

- Notes: (i) All applicants seeking admission to the second year of the Medical Laboratory Science programme must have completed the requirements of the Health Sciences First Year course at the University of Otago (or equivalent for the Two or More Years of University Study, Graduate and Alternative admissions categories).
 - (ii) For specific enquiries about admission to the Medical Laboratory Science programme intending students should make an appointment with the Health Sciences Admissions Office (health-sciences@otago.ac.nz).
 - (a) Admission to the second year of the Medical Laboratory Science programme shall be determined by the Medical Laboratory Science Admissions Committee.
 - (b) Admission to the second year of the Medical Laboratory Science programme is limited to 60 Domestic students (but see regulation 1(j) regarding International student admissions).

Note: 'Domestic student' is defined in the Admission to University Statute 2011, clause 3.3.

(c) Applications for admission may be made under the following categories:

Health Sciences First Year (see 1(f))

Two or More Years of University Study (see 1(g))

Graduate (see 1(h))

Alternative (see 1(i))

(d) In selecting Domestic students from the categories in 1(c) above, to enter the second year of the Medical Laboratory Science programme, the Medical Laboratory Science Admissions Committee will first select from those applicants who have specified that they are seeking admission to the Medical Laboratory Science programme only and not also to one or more of the Dentistry, Medicine, Pharmacy, Physiotherapy or Radiation Therapy programmes offered by the University of Otago, and who, normally, achieve a minimum average of 65% for the Health Sciences First Year category, or a minimum average of B- (grade point average (GPA) of 4) for the Two or More Years of University Study, Graduate, and Alternative categories. (See Note (ii) below.)

Thereafter if Domestic places are still available in each of the applicable categories, the Committee will then select from the group of applicants who are seeking to enter Medical Laboratory Science and one or more of those other programmes.

Notes:

- (i) To be considered in the "Medical Laboratory Science Single Programme Preference" group, an applicant must specify that he or she is applying only for the Medical Laboratory Science professional programme by close of applications (15 September) for admission to Health Sciences Undergraduate Professional Programmes in the year prior to admission. Applicants in this group may apply for admission to other programmes excluding Dentistry, Medicine, Pharmacy, Physiotherapy and Radiation Therapy at the University of Otago.
- (ii) For guidance on how average grades are calculated, see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/ students/professional/index.html
- (e) The University of Otago is committed to initiatives that increase the number of students of Māori ethnicity and Pacific ancestry. The Division of Health Sciences is focused on ensuring that New Zealand's need for a diverse health workforce is met, honouring the principles of the Treaty of Waitangi/Te Tiriti o Waitangi and promoting academic equity for under-represented groups.

Applicants in any category (see regulation 1(c)) who have fulfilled the requirements as described in 1(f), 1(g), 1(h) or 1(i) may also be considered in one or both of the following sub-categories:

- Māori;
- (ii) Indigenous Pacific (see Note).

An applicant in either or both of these sub-categories must provide verified evidence of either Māori whakapapa or indigenous Pacific ancestry, be a permanent resident or citizen of New Zealand, and complete a written statement describing their commitment to Māori and/or Pacific health.

An applicant in either or both of these sub-categories must have achieved a minimum academic standard to be determined by the Medical Laboratory Science Admissions Committee from year to year in the course of study on which the application is based.

Note: Students applying under the Indigenous Pacific sub-category need to provide verified evidence of family ancestry originating from one or more of the following Pacific nations: Samoa, American Samoa, Tonga, Cook Islands, Niue, Tokelau, Fiji, Rotuma, Solomon Islands, Vanuatu, New Caledonia, Papua New Guinea, Kiribati, Tuvalu, Palau, Marshall Islands, Federated States of Micronesia, Wallis and Futuna, Hawai'i, French Polynesia, Rapanui (Easter Island).

- (f) To be considered for admission under the *Health Sciences First Year* category, an applicant must
 - be enrolled in the Health Sciences First Year course at the University of Otago (see also 1(k));
 - (ii) pass all of the papers prescribed for the University of Otago Health Sciences First Year course, normally with a minimum average of 65% (but see 1(e)).

Selection of applicants who have met these criteria will be based on their average mark in the Health Sciences First Year papers and in accordance with 1(d).

Note:

- (i) If an additional optional paper from the approved list is taken, and provided all of the prescribed papers are passed at or above the required minimum standard, the results in the highest scoring seven papers will be counted for admission purposes.
- (ii) To be admitted to the Health Sciences First Year course, the applicant must not have studied any university degree-level papers that include a subject that is the same, similar to, or contains significant portions of any of the prescribed Health Sciences First Year papers. Prior university degree-level study in any subject area must not comprise more than one year of equivalent full-time study.
- (g) To be considered for admission under the *Two or More Years of University Study* category, an applicant must not be a finalist but must have completed two or more years of full-time study at a university in New Zealand comprising at least three papers at 200-level, must not have failed more than two papers in any one year subsequent to a first year of study, and have completed or be required to complete the equivalent of the papers prescribed for the Health Sciences First Year course (see note (i)), normally with a minimum grade of B- (GPA of 4) across all papers (but see 1(e));

Selection of applicants who have met these criteria will be based on their GPA, as calculated by the Division of Health Sciences, and in accordance with 1(d) and note (iii).

Notes.

- (i) Applicants offered a place under the Two or More Years of University Study category who have not yet completed some or all of the Health Sciences First Year papers (or equivalent) will be required to pass prescribed papers, to a standard determined by the Medical Laboratory Science Admissions Committee, before being admitted to second year classes. Prescribed papers must be completed at the University of Otago in the year following application to the programme.
- (ii) For purposes of admission into the second year of the programme, a second attempt in a First Year paper in the Schedule in which a pass has already been achieved will not be considered.
- (iii) For guidance on how average grades are calculated, see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/students/ professional/index.html
- (h) To be considered for admission under the Graduate category, an applicant must have completed, normally in the minimum academic time, at least one of the following qualifications awarded by a university in New Zealand:
 - a bachelor's degree; or
 - a bachelor's honours degree; or
 - a bachelor's degree, followed by a postgraduate diploma.

Note.

 The qualifying degree for the Graduate category will be the first university degree awarded to the applicant. (ii) The grades obtained in a bachelor's honours degree (if separate from the qualifying degree) or postgraduate diploma will be included in the GPA calculation, along with the qualifying degree.

Applications must be received within three years of completion of the qualifying degree. Normally, the date of completion will be taken as the end of the teaching period in which the final paper or papers included in the programme are undertaken. Repeat applications within the eligibility period are allowed.

The applicant must have completed or be required to complete the papers of the Health Sciences First Year course or their equivalents (see note (i)). The average grade for all papers in the qualifying programme must be at least B- (GPA of 4) (but see 1(e)).

Selection of applicants who have met these criteria will be based on their GPA and in accordance with 1(d) and note (iii).

Notes:

- (i) Applicants offered a place under the Graduate category who have not yet completed some or all of the Health Sciences First Year papers (or equivalent) will be required to pass prescribed papers, to a standard determined by the Medical Laboratory Science Admissions Committee, before being admitted to second year classes. Prescribed papers must be completed at the University of Otago in the year following application to the programme.
- (ii) For purposes of admission into the second year of the programme, a second attempt in a First Year paper in the Schedule in which a pass has already been achieved will not be considered.
- (iii) For guidance on how average grades are calculated, see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/students/ professional/index.html
- To be considered for admission under the Alternative category, an applicant must: either
 hold a degree from a New Zealand university, and no longer be eligible under the
 Graduate category;

have completed a degree at an overseas university at the equivalent of at least NZQF Level 7;

or

hold a master's or doctoral degree;

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be an allied health professional who holds a relevant tertiary-level qualification and has completed no less that five years of full-time work in an allied health profession.

All applicants applying for admission under the Alternative category will be required to complete or will have completed the equivalent of the papers prescribed for the Health Sciences First Year course (see note (i)), and have achieved a minimum academic standard to be determined by the Medical Laboratory Science Admissions Committee in any papers undertaken at university level (usually a minimum grade of B- (GPA of 4) (Otago equivalent)) (but see 1(e) and note (ii)).

All applicants applying for admission under the Alternative category must provide a statement of interest and a current curriculum vitae.

Selection of applicants who have met these criteria will be based on academic merit and a single programme preference for Medical Laboratory Science.

Notes:

- (i) Applicants offered a place under the Alternative category who have not yet completed some or all of the Health Sciences First Year papers (or equivalent) will be required to pass prescribed papers, to a standard determined by the Medical Laboratory Science Admissions Committee, before being admitted to second year classes. Prescribed papers must be completed at the University of Otago in the year following application to the programme.
- (ii) For purposes of admission into the second year of the programme, a second attempt in a First Year paper in the Schedule in which a pass has already been achieved will not be considered.
- (j) The Medical Laboratory Science Admissions Committee shall have discretion to offer a limited number of places in second year classes to International students who

meet all the requirements determined by the Medical Laboratory Science Admissions Committee. (See Note (i) below.)

- (k) Admission to the programme shall be subject to applicants' meeting an English language requirement as determined by the Medical Laboratory Science Admissions Committee.
- Notwithstanding any of the above provisions, the Medical Laboratory Science Admissions Committee shall have discretion to consider any applicant who, not having satisfied these regulations in a particular aspect, warrants admission to the programme for exceptional reasons.
- (m) Any applicant who
 - is, or has been, the subject of criminal charges; or
 - (ii) is, or has been, subject to disciplinary proceedings of a tertiary institution or professional body; or
 - (iii) has been found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) is found to have failed to declare a matter covered by (m)(i)-(iii),

may be declined admission to the programme by the Medical Laboratory Science Admissions Committee on the recommendation of the Health and Conduct Review Group. Any offer of admission made before responses to medical tests or requests for information regarding an applicant's health status or past conduct have been received is conditional on the information received confirming the applicant's suitability for admission.

Notes

- See Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www. otago.ac.nz/healthsciences/students/professional/index.html
- (ii) The due date for applications for enrolment in the second year course is 15 September in the year before admission.

2 Structure of the Programme

- (a) Every programme of study must satisfy the requirements in the Schedule of papers for the degree.
- (b) No candidate may enrol in any papers other than those prescribed for the degree, except with the approval of the Pro-Vice-Chancellor (Health Sciences).
- (c) Candidates will not normally be permitted to enrol for any papers of a year until all papers of the preceding year have been passed.

3 Credits and Exemptions

The Board of Studies may grant such credits and exemptions as it deems appropriate for work done previously by a candidate.

4 Cross Credits

- (a) A candidate who is enrolled for the degree concurrently with another degree, or who has completed another degree, may cross credit any of the papers of the First Year course.
- (b) In addition, a candidate who has passed any papers similar to papers in the Second or Third Year courses may be exempted from those papers.
- (c) If papers worth more than 180 points are cross credited or the subject of exemptions, the Director of the Programme will, where appropriate, prescribe additional or alternative papers at the same or higher level and points value to be passed to ensure a coherent and equitable overall programme of study.

5 Terms Requirements

(a) No candidate shall be eligible to sit a final examination for any paper in the Second, Third or Fourth years of the programme without having gained terms in that paper prior to the examination.

- (b) A candidate gains terms based on satisfactory attendance, professional attitudes and skills assessment and the performance of each student in all components of the course in each year, including the clinical placement in the Fourth Year.
- (c) A candidate who fails to gain terms in any paper will be required to repeat the whole of that paper.
- (d) Terms granted in any paper shall normally be for the year only.

6 Examinations

- (a) To pass any paper, candidates must achieve
 - (i) a mark of 50% or better in the theoretical component assessed in the final examination, and
 - (ii) an overall mark of 50% or better in the internal assessment which comprises assignments, practical and technical components.

If either component of a paper is failed the paper will be deemed to be failed.

- (b) In any year a candidate who has satisfied Terms Requirements for one or more papers but has not sat the final examination, or, having sat, obtains a D grade, may be permitted to sit special examinations for the papers concerned provided that the candidate has not failed more than half the total points for the year of the programme. In this event, the candidate will be required to repeat all the failed papers.
- (c) Any candidate who has achieved an E grade in a paper shall not normally be admitted to special examinations but shall be required to repeat the paper.
- (d) Any candidate who is repeating a paper shall not normally be admitted to a special examination for that paper.
- (e) Applications for special consideration due to illness or events beyond a candidate's control are considered by the Board of Studies for Medical Laboratory Science in accordance with the Examinations and Assessment regulations.

7 Withdrawal from the Programme

A candidate who withdraws from the programme must obtain the approval of the Pro-Vice-Chancellor (Health Sciences) before being readmitted.

8 Exclusion from the Programme

(a) A candidate who fails any or all of the papers for a year of the programme other than the Health Sciences First Year may enrol again for the paper or papers concerned. This concession shall normally be granted only once in the programme.

The candidate may be excluded from further study towards the degree by the Board of the Division of Health Sciences on the recommendation of the Board of Studies for Medical Laboratory Science if he or she:

- fails to complete all of the requirements for a year of study at a second attempt;
 or
- (ii) fails to complete any paper of a later year of the programme at the first attempt (which may include special examinations) having repeated a previous year.
- (b) Any student who, during the course of their studies, is
 - subject to criminal charges;
 - (ii) subject to disciplinary proceedings of the University or of a professional body; or
 - (iii) found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) found to have failed to declare a matter covered by (b)(i)-(iii),

may be excluded from further study towards the degree by the Academic Board of the Division of Health Sciences on the recommendation of the Board of Studies for Medical Laboratory Science

9 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

10 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Notes:

- (i) Students undertake placements in approved medical laboratories for the fourth year of the programme, which is taught in two semesters.
- (ii) Papers of the fourth year may sometimes be offered only in one semester, and not all papers will necessarily be available in any one year.
- (iii) In order to obtain a pass in each fourth year paper, a candidate shall be required to complete assignments, achieve specified competencies, and pass the examination.

Schedule

Papers for the Degree of Bachelor of Medical Laboratory Science

Level	Paper	Title	Points
First Year	BIOC 192	Foundations of Biochemistry	18
	CELS 191	Cell and Molecular Biology	18
	CHEM 191	The Chemical Basis of Biology and Human Health	18
	HUBS 191	Human Body Systems 1	18
	HUBS 192	Human Body Systems 2	18
	PHSI 191	Biological Physics	18
	POPH 192	Population Health	18
		ealth Sciences First Year course will be required to achieve a sati st or another approved measure of achievement.	isfactory mark ir
Second Year	MELS 208	Introduction to Diagnostic Pathology	45
	MELS 223	Infection and Immunity (for BMLSc)	18
	MELS 230	Biochemistry (for BMLSc)	18
	MELS 241	Human Biology: Cells to Systems (for BMLSc)	18
	MELS 251	Physiology (for BMLSc)	21
		ing exemptions from any BMLSc paper is not published here but Director of the BMLSc programme.	may be
	ainea from ine L	The cities of the Divilest programme.	
Third Year	MELS 301	Diagnostic Chemical Pathology	30
Third Year		Diagnostic Chemical Pathology Haematology and Transfusion Science	
Third Year	MELS 301	Diagnostic Chemical Pathology	30
Third Year	MELS 301 MELS 302	Diagnostic Chemical Pathology Haematology and Transfusion Science	30 30
Third Year	MELS 301 MELS 302 MELS 304	Diagnostic Chemical Pathology Haematology and Transfusion Science Principles of Pathology	30 30 15
	MELS 301 MELS 302 MELS 304 MELS 305	Diagnostic Chemical Pathology Haematology and Transfusion Science Principles of Pathology Elements of Histotechnology Medical Microbiology	30 30 15 15
	MELS 301 MELS 302 MELS 304 MELS 305 MELS 306	Diagnostic Chemical Pathology Haematology and Transfusion Science Principles of Pathology Elements of Histotechnology Medical Microbiology Illowing:	30 30 15 15
	MELS 301 MELS 302 MELS 304 MELS 305 MELS 306	Diagnostic Chemical Pathology Haematology and Transfusion Science Principles of Pathology Elements of Histotechnology Medical Microbiology	30 30 15 15 30
	MELS 301 MELS 302 MELS 304 MELS 305 MELS 306 Two of the fo MELS 401	Diagnostic Chemical Pathology Haematology and Transfusion Science Principles of Pathology Elements of Histotechnology Medical Microbiology Illowing: Advanced Diagnostic Chemical Pathology	30 30 15 15 30
	MELS 301 MELS 302 MELS 304 MELS 305 MELS 306 Two of the fo MELS 401 MELS 402	Diagnostic Chemical Pathology Haematology and Transfusion Science Principles of Pathology Elements of Histotechnology Medical Microbiology Illowing: Advanced Diagnostic Chemical Pathology Clinical Microbiology	30 30 15 15 30 60 60
	MELS 301 MELS 302 MELS 304 MELS 305 MELS 306 Two of the fo MELS 401 MELS 402 MELS 403	Diagnostic Chemical Pathology Haematology and Transfusion Science Principles of Pathology Elements of Histotechnology Medical Microbiology Illowing: Advanced Diagnostic Chemical Pathology Clinical Microbiology Clinical Virology	30 30 15 15 15 30 60 60 60
	MELS 301 MELS 302 MELS 304 MELS 305 MELS 306 Two of the fo MELS 401 MELS 402 MELS 403 MELS 404	Diagnostic Chemical Pathology Haematology and Transfusion Science Principles of Pathology Elements of Histotechnology Medical Microbiology Illowing: Advanced Diagnostic Chemical Pathology Clinical Microbiology Clinical Virology Diagnostic Molecular Pathology	30 30 15 15 30 60 60 60 60
Third Year Fourth Year	MELS 301 MELS 302 MELS 304 MELS 305 MELS 306 Two of the fo MELS 401 MELS 402 MELS 403 MELS 404 MELS 405	Diagnostic Chemical Pathology Haematology and Transfusion Science Principles of Pathology Elements of Histotechnology Medical Microbiology Illowing: Advanced Diagnostic Chemical Pathology Clinical Microbiology Clinical Virology Diagnostic Molecular Pathology Cytopathology	30 30 15 15 15 30 60 60 60 60 60
	MELS 301 MELS 302 MELS 304 MELS 305 MELS 306 Two of the fo MELS 401 MELS 402 MELS 403 MELS 404 MELS 405 MELS 406	Diagnostic Chemical Pathology Haematology and Transfusion Science Principles of Pathology Elements of Histotechnology Medical Microbiology Illowing: Advanced Diagnostic Chemical Pathology Clinical Microbiology Clinical Virology Diagnostic Molecular Pathology Cytopathology Haematology	30 30 15 15 15 30 60 60 60 60 60 60

Registration of Medical Laboratory Scientists

Admission to the practice of Medical Laboratory Science in New Zealand is governed by the Health Practitioners Competence Assurance Act 2003. It requires practical training carried out under conditions prescribed by the Medical Sciences Council of New Zealand. The practical work must be carried out under supervision in a recognised diagnostic pathology laboratory after the candidate has passed the Fourth Year Examination for the degree of Bachelor of Medical Laboratory Science.

Further details may be obtained from the Registrar, Medical Sciences Council of New Zealand, PO Box 11905, Manners Street, Wellington 6142.

Regulations for the Postgraduate Diploma in Medical Laboratory Science PGDipMLSc

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences).
- (b) Every applicant shall normally have attained the degree of Bachelor of Medical Laboratory Science with credit or distinction, or have a qualification acceptable to the Board of Studies in Medical Laboratory Science.

2 Structure of the Programme

The programme of study shall comprise the following:

- (a) MELS 510
- (b) either HASC 417; or PHCY 506; or both PUBH 711 and PUBH 725.
- (c) MELS 580 Research Project.

3 Duration of the Programme

- (a) The programme of study shall comprise one year of full-time study, or the equivalent in part-time study.
- (b) A full-time candidate shall complete the requirements of the diploma within two years, and a part-time candidate shall complete the requirements within four years.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Papers for the Diploma

MELS 510	Advanced Medical Laboratory Practice	45 points
MELS 580	Research Project	45 points
HASC 417	Health Sciences Research Methods	30 points
PHCY 506	Research Methods	30 points
PUBH 711	Principles of Epidemiology	15 points
PUBH 725	Applied Biostatistics 1 – Fundamentals	15 points

Regulations for the Degree of Master of Medical Laboratory Science MMLSc

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences).
- (b) Every applicant shall have qualified for the Postgraduate Diploma in Medical Laboratory Science with credit or distinction, or have equivalent qualifications acceptable to the Board of Studies for Medical Laboratory Science.

2 Structure of the Programme

- (a) The degree will be awarded upon the submission of a satisfactory thesis embodying the results of research undertaken under supervision. The candidate shall have one or more supervisors, at least one of whom shall be a member of the staff of the University.
- (b) The topic of the thesis and the supervisors of the research shall be approved by the Board of Studies for Medical Laboratory Science.
- (c) The research should be of a kind that a diligent and competent student should complete within one year of full-time study.

3 Duration of the Programme

A candidate shall normally follow a programme of study for the equivalent of not less than one year of full-time study and not more than two years of full-time study. Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Health Sciences).

4 Examination

- (a) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Head of Department concerned.
- (c) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Head of Department concerned;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 4(d)(ii)) and revisions (regulation 4(d)(iii)) shall be completed by a specified date to be determined by the Head of Department concerned.
- (f) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (g) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.

- (h) Where examiners cannot agree on a result, the Head of Department concerned should so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.
- The candidate may be required to take an oral examination in the field of knowledge in which the thesis lies.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Degree of Master of Nursing Science MNSc

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Postgraduate Nursing Admissions Committee.
- (b) Every applicant
 - (i) must hold an undergraduate degree requiring at least three years of fulltime study; or hold a bachelor's honours degree; or hold a bachelor's degree followed by a postgraduate diploma; or hold a master's or doctoral degree; Note: Applicants must have achieved a grade average of B or better in the final two years of the qualifying degree (except for a doctoral degree or a master's degree that is not graded) on which the application is based.
 - (ii) must have provided a current curriculum vitae and a statement of interest. Selection of applicants who have met these criteria will be based on their GPA and a possible interview.

Note: For guidance on how grades are calculated, see Guidelines for Admission into MNSc at www.otago.ac.nz/nursingmasters.

- (c) Any applicant who
 - (i) is, or who has been, the subject of criminal charges; or
 - (ii) is, or who has been, subject to disciplinary proceedings of a tertiary institution or professional body; or
 - (iii) has been found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) is found to have failed to declare a matter covered by 1(d)(i)-(iii);
 - may be declined admission to the programme by the Master of Nursing Science Admissions Committee on the recommendation of the Health and Conduct Review Group. Any offer of admission made before responses to medical tests or requests for information regarding an applicant's health status or past conduct have been received is conditional on the information received confirming the applicant's suitability for admission.
- (d) The number of candidates to be admitted to the first year of the programme will be determined by the number of places available for clinical teaching.
- (e) The University of Otago is committed to initiatives that increase the number of students of Māori ethnicity and Pacific ancestry. The Division of Health Sciences is

focused on ensuring that New Zealand's need for a diverse health workforce is met, honouring the principles of the Treaty of Waitangi/Te Tiriti o Waitangi and promoting academic equity for under-represented groups.

Applicants who have fulfilled the requirements in 1(b) may also be considered in one or both of the following sub-categories:

- Māori
- (ii) Indigenous Pacific (see note)

An applicant in either or both of these sub-categories must provide verified evidence of either Māori or indigenous Pacific ancestry and be a permanent resident or citizen or New Zealand, and complete a written statement describing their commitment to Māori and/or Pacific health.

Note: Students applying under the Indigenous Pacific sub-category need to provide verified evidence of family ancestry originating from one or more of the following Pacific nations: Samoa, American Samoa, Tonga, Cook Islands, Niue, Tokelau, Fiji, Rotuma, Solomon Islands, Vanuatu, New Caledonia, Papua New Guinea, Kiribati, Tuvalu, Palau, Marshall Islands, Federated States of Micronesia, Wallis and Futuna, Hawai'i, French Polynesia, Rapanui (Easter Island).

Note: Applicants will be assessed for literacy, numeracy and bio-science capacity during the selection process.

2 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements set out in the MNSc Schedule.
- (b) Candidates will not normally be permitted to enrol for any Second Year paper until all First Year papers have been passed.
- (c) Candidates will not normally be permitted to enrol for any paper unless they can meet the inherent requirements for that paper.

3 Exemptions

With the approval of the Board of Studies, a candidate may be exempt from up to 30 points for work previously satisfactorily completed for a relevant course of study. Any exemptions will be dependent on the student being able to meet the clinical hour requirements of the Nursing Council of New Zealand.

4 Duration of the Programme

- (a) The duration of the programme will normally be two years of full-time study.
- (b) A candidate for the degree will be expected to meet the requirements for the degree within four years of admission to the programme.

5 Terms Requirements

- (a) No candidate shall be eligible to sit a paper in a final examination without having gained terms in that paper.
- (b) A candidate gains terms in a paper by satisfactorily demonstrating acquisition of sufficient knowledge and skills, by attendance at clinical practice and by performance in a professional manner of such practical work and other work as the Centre for Postgraduate Nursing Studies may require.
- (c) A candidate who fails to gain terms in any paper will be required to repeat the whole of that paper.
- (d) Terms granted in any paper shall normally be for that year only.

6 Examination of the Research Project

- (a) The written report shall normally be assessed by two examiners, one internal to the Centre for Postgraduate Nursing Studies and one external.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Director of the Centre for Postgraduate Nursing Studies.

7 Exclusion from the Programme

- (a) A candidate who obtains a D grade in one or more papers in any year may be permitted to re-enrol in those papers. Normally no candidate shall be permitted to:
 - (i) re-enrol if papers worth more than half the points of the programme for that year have been failed;
 - (ii) re-enrol in a clinical experience paper on more than one occasion;
 - (iii) re-enrol in more than three clinical experience papers over the duration of the programme.
- (b) Any student who, during the course of their studies, is
 - (i) subject to criminal charges; or
 - (ii) subject to disciplinary proceedings of the University or of a professional body: or
 - (iii) found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) found to have failed to declare a matter covered by (d)(i)-(iii),

may be excluded from further study towards the degree by the Academic Board of the Division of Health Sciences on the recommendation of the Centre for Postgraduate Nursing Studies Academic Committee.

8 Withdrawal from the Programme

Any period of withdrawal from the programme shall not normally exceed one year following the year of withdrawal.

9 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

10 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Requirements for the Degree of Master of Nursing Science

Level	Paper	Title	Points
First Year	NURS 441	Professional Nursing	15
	NURS 442	Health Care in New Zealand	15
	NURS 443	Nursing Science 1	15
	NURS 444	Nursing Science 2	15
	NURS 445	Introduction to Clinical Nursing Practice	15
	NURS 446	Nursing Clients with Altered Health States	15
	NURS 447	Applied Nursing Research	30
Second Year	NURS 501	Nursing Science 3	15
	NURS 502	Mental Health Nursing	15
	NURS 503	Nursing Clients with Complex Health States	15
	NURS 504	Consolidation of Practice	30
	NURS 580	Nursing Research Project	30
	NURS 581	Integrating Practice	15

Regulations for the Degree of Bachelor of Radiation Therapy BRT

Note: For specific enquiries about admission to the Radiation Therapy programme intending students should make an appointment with the Health Sciences Admissions Office (healthsciences@otago.ac.nz).

1 Admission to the Programme

- (a) Admission to the programme shall be determined by the Radiation Therapy Admissions Committee.
- (b) Admission to the programme is limited to a number of applicants determined annually based on the number of clinical placements available.
- (c) Applications for admission may be made under the following categories:
 - (i) Secondary School (see 1(f))
 - (ii) One Year of University Study (see 1(g))
 - (iii) Two or More Years of University Study (see 1(h))
 - (iv) Graduate (see 1(i))
 - (v) Alternative (see 1(j)).
- (d) In selecting Domestic students from categories 1(c)(ii-v) above, the Radiation Therapy Admissions Committee will first select from those applicants who are seeking entry to the Radiation Therapy programme only and not also to one or more of the Dentistry, Medical Laboratory Science, Medicine, Pharmacy or Physiotherapy programmes offered by the University of Otago, and who, normally, have achieved a minimum average of B- (grade point average (GPA) of 4). (See Note (ii) below.).

Thereafter if Domestic places are still available in each of the applicable categories the Committee will then select from the group of applicants who are seeking to enter Radiation Therapy and one or more of those other programmes.

Notes

- (i) To be considered in the "Radiation Therapy Single Programme Preference" group, an applicant must specify that he or she is applying only for the Radiation Therapy professional programme by close of applications (15 September) for admission to Health Sciences Undergraduate Professional Programmes in the year prior to admission. Applicants in this group may apply for admission to other programmes excluding Dentistry, Medical Laboratory Science, Medicine, Pharmacy, and Physiotherapy at the University of Otago.
- (ii) For guidance on how average grades are calculated, see Application for Admission to Radiation Therapy at www.otago.ac.nz/healthsciences/students/professional/otago034783.html
- (e) The University of Otago is committed to initiatives that increase the number of students of Māori ethnicity and Pacific ancestry. The Division of Health Sciences is focused on ensuring that New Zealand's need for a diverse health workforce is met, honouring the principles of the Treaty of Waitangi/Te Tiriti o Waitangi and promoting academic equity for under-represented groups.

Applicants in any category (see regulation 1(c)), who have fulfilled the requirements as described in 1(f)-(j) may also be considered in one or both of the following subcategories:

- (i) Māori
- (ii) Indigenous Pacific (see note)

An applicant in either or both of these sub-categories must provide verified evidence of either Māori whakapapa or indigenous Pacific ancestry, be a permanent resident or citizen of New Zealand, and complete a written statement describing their commitment to Māori and/or Pacific health.

An applicant in either or both of these sub-categories must have achieved a minimum academic standard to be determined by the Radiation Therapy Admissions Committee from year to year in the course of study on which the application is based.

- Note: Students applying under the Indigenous Pacific sub-category need to provide verified evidence of family ancestry originating from one or more of the following Pacific nations: Samoa, American Samoa, Tonga, Cook Islands, Niue, Tokelau, Fiji, Rotuma, Solomon Islands, Vanuatu, New Caledonia, Papua New Guinea, Kiribati, Tuvalu, Palau, Marshall Islands, Federated States of Micronesia, Wallis and Futuna, Hawai'i, French Polynesia, Rapanui (Easter Island).
- (f) To be considered for admission under the Secondary School category, an applicant must
 - (i) have attained a satisfactory standard determined by the Radiation Therapy Admissions Committee in the National Certificate of Educational Achievement (NCEA) Level 2 (or equivalent);
 - (ii) have completed or be completing English or Te Reo Māori or Te Reo Rangatira or Classics or History or Geography or Art History; and Mathematics or Statistics or Calculus; and Physics or Biology, at NCEA Level 3 (or equivalents) with a minimum of 16 credits per subject; and
 - (iii) have undertaken a Radiation Therapy Admissions interview and achieved a threshold level determined annually by the Radiation Therapy Admissions Committee. Applicants will be selected for interview on the basis of their academic record.

Selection of applicants who have met these criteria will be based on academic merit. Final admission is subject to the fulfilment of the University's entrance requirements and confirmation of satisfactory NCEA Level 3 results (or equivalents).

Note: Applicants who have not yet completed NCEA Level 3 (or equivalent) are initially considered on the basis of their NCEA Level 2 (or equivalent) performance and subjects taken for NCEA Level 3 (or equivalent). Applicants must have completed NCEA Level 3 (or equivalent) within the last five years. Admission from Secondary School will be based on a scoring process similar to that used for Managed Enrolment.

- (g) To be considered for admission under the *One Year of University Study* category, an applicant must:
 - (i) have completed within the last five years one year of relevant university study in New Zealand, normally with a minimum average of B- (grade point average (GPA) of 4); and
 - (ii) have undertaken a Radiation Therapy Admissions interview and achieved a threshold level determined annually by the Radiation Therapy Admissions Committee. Applicants will be selected for interview on the basis of their academic record.

Selection of applicants who have met these criteria will be based on academic merit in accordance with 1(d).

Note: For guidance on how average grades are calculated, and the definition of 'relevant study', see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/students/professional/index.html

- (h) To be considered for admission under the *Two or More Years of University Study* category, an applicant must:
 - not be a finalist but must have completed within the last five years two or more years of relevant university study in New Zealand, comprising at least three papers at 200-level, normally with a minimum average of B- (grade point average (GPA) of 4); and
 - (ii) have undertaken a Radiation Therapy Admissions interview and achieved a threshold level determined annually by the Radiation Therapy Admissions Committee. Applicants will be selected for interview on the basis of their academic record.

Selection of applicants who have met these criteria will be based on academic merit in accordance with 1(d).

Note: For guidance on how average grades are calculated, and the definition of 'relevant study', see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/students/professional/index.html

- (i) To be considered for admission under the Graduate category, an applicant must
 - have completed, normally in the minimum academic time, at least one of the following qualifications awarded by a university in New Zealand:
 - a bachelor's degree; or
 - a bachelor's honours degree; or
 - a bachelor's degree, followed by a postgraduate diploma; and
 - (ii) have undertaken a Radiation Therapy Admissions interview and achieved a threshold level determined annually by the Radiation Therapy Admissions Committee. Applicants will be selected for interview on the basis of their academic record.

Notes:

- The qualifying degree for the Graduate category will be the first university degree awarded to the applicant.
- (ii) The grades obtained in a bachelor's honours degree (if separate from the qualifying degree) or postgraduate diploma will be included in the GPA calculation, along with the qualifying degree.

Applications must be received within three years of completion of the qualifying degree. Normally, the date of completion will be taken as the end of the teaching period in which the final paper or papers included in the programme are undertaken. Repeat applications within the eligibility period are allowed.

The average grade for all papers in the qualifying programme must be at least B-(GPA of 4)(but see 1(e)). Selection of applicants who have met these criteria will be based on their GPA, and in accordance with 1(d).

Notes

- (i) For guidance on how average grades are calculated, see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/ students/professional/index.html
- (ii) Applicants offered a place under the Graduate category may be required to pass relevant papers, to a standard determined by the Radiation Therapy Admissions Committee, before being admitted.
- (j) To be considered for admission under the Alternative category, an applicant must
 - (1) either

hold a relevant degree from a New Zealand university, and no longer be eligible under the Graduate category

or

have completed a relevant degree at an overseas university at a standard of at least NZQF Level 7;

or

hold a relevant master's or doctoral degree;

or

have a relevant qualification acceptable to the Radiation Therapy Admissions Committee:

or

be an allied health professional who holds a relevant qualification and has completed no less than five years of full-time work in that allied health profession, of which at least two years must have been in New Zealand; and

(ii) have provided a statement of interest and current curriculum vitae, and undertaken a Radiation Therapy Admissions interview and achieved a threshold level determined annually by the Radiation Therapy Admissions Committee. Applicants will be selected for interview on the basis of their academic record.

Notes:

- (i) Applicants seeking admission to Radiation Therapy with health-related professional experience will be required to demonstrate academic and/or professional experience in the relevant field, to a standard acceptable to the Radiation Therapy Admissions Committee, as part of the selection process.
- (ii) For guidance on the definition of relevant qualification, see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/ students/professional/index.html
- (iii) Applicants offered a place under the Alternative category may be required to pass relevant papers, to a standard determined by the Radiation Therapy Admissions Committee, before being admitted.

All applicants applying for admission under the Alternative category will be required to have achieved a minimum academic standard to be determined by the Radiation Therapy Admissions Committee.

Selection of applicants who have met these criteria will be based on academic merit, and in accordance with 1(d).

- (k) Admission to the programme shall be subject to applicants' meeting an English language requirement as determined by the Radiation Therapy Admissions Committee.
- Notwithstanding any of the above provisions, the Radiation Therapy Admissions Committee shall have discretion to consider any applicant who, not having satisfied these regulations in a particular aspect, warrants admission to the programme for exceptional reasons.

(m) Any applicant who

- (i) is, or has been, the subject of criminal charges; or
- (ii) is, or has been, subject to disciplinary proceedings of a tertiary institution or professional body; or
- (iii) has been found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
- (iv) is found to have failed to declare a matter covered by (l)(i)-(iii),

may be declined admission to the programme by the Radiation Therapy Admissions Committee on the recommendation of the Health and Conduct Review Group. Any offer of admission made before responses to medical tests or requests for information regarding an applicant's health status or past conduct have been received is conditional on the information received confirming the applicant's suitability for admission.

- Votes.
 i) See Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/students/professional/index.html
- (ii) The due date for applications for enrolment in the first year course is 15 September in the year before admission.

2 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements set out in the Schedule of papers for the degree and shall normally be pursued over three years of full-time study.
- (b) Candidates will not normally be permitted to enrol in any papers of a year until all papers of the preceding year have been passed.
- (c) Candidates require a clinical placement before enrolling in a clinical paper.

3 Duration of the Programme

Candidates will normally be required to complete the programme in five years or fewer.

4 Credits and Exemptions

The Radiation Therapy Board of Studies and Examinations my grant such credits and exemptions as it deems appropriate for work done previously by a candidate.

5 Examinations

- (a) Every candidate must gain terms before being admitted to examinations.
- (b) Candidates who fail to gain terms shall subsequently pursue a course of study approved by the Radiation Therapy Board of Studies and Examinations.
- (c) A candidate who fails any paper may, on the recommendation of the Radiation Therapy Board of Studies and Examinations, be admitted to a special examination.

6 Withdrawal from the Programme

A candidate who withdraws from the programme must obtain the approval of the Radiation Therapy Board of Studies and Examinations. Applications for readmission must be submitted to the Radiation Therapy Board of Studies and Examinations by 1 November in the year prior to that for which readmission is sought.

7 Exclusion from the Programme

- (a) Any candidate who fails to complete the requirements for a paper in two academic years may be excluded by the Board of the Division of Health Sciences on the recommendation of the Radiation Therapy Board of Studies and Examinations.
- (b) Any student who, during the course of their studies, is
 - (i) subject to criminal charges;
 - (ii) subject to disciplinary proceedings of the University or of a professional body; or
 - (iii) found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) found to have failed to declare a matter covered by (b)(i)-(iii),

may be excluded from further study towards the degree by the Academic Board of the Division of Health Sciences on the recommendation of the Radiation Therapy Board of Studies and Examinations.

8 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule
Papers for the Degree of Bachelor of Radiation Therapy

Level	Paper	Title	Points
First Year	RADT 121	Radiation Therapy Practice I	11
	RADT 122	Anatomy and Imaging	32
	RADT 123	Radiation Therapy and Oncology I	30
	RADT 124	Radiation Therapy Planning Concepts I	12
	RADT 125	Healthcare Communication	8
	RADT 126	Health and Human Behaviour	9
	RADT 127	Radiation Technology I	18
Second	RADT 211	Radiation Therapy Practice II *	60
Year	RADT 212	Principles of Research	6
	RADT 213	Advanced Healthcare Communication	10
	RADT 214	Radiation Technology II	16
	RADT 215	Radiation Therapy and Oncology II	10
	RADT 216	Radiation Therapy Planning Concepts II	18
Third Year	RADT 311	Radiation Therapy Practice III *	60
	RADT 312	Literature Analysis	12
	RADT 313	Professional Development	12
	RADT 314	Radiation Therapy and Oncology III	14
	RADT 315	Radiation Therapy Planning Concepts III	22

Regulations for the Degree of Bachelor of Radiation Therapy with Honours BRT(Hons)

1 Admission to the Programme

- (a) Admission to the programme shall be determined by the Pro-Vice-Chancellor (Health Sciences) on the advice of the Radiation Therapy Board of Studies and Examinations which must be satisfied that the applicant has the ability and experience to proceed.
- (b) Every applicant must have completed the requirements of the degree of Bachelor of Radiation Therapy, or an equivalent qualification, and be eligible for registration as a medical radiation technologist.
- (c) Candidates must have passed all third year papers for the qualifying degree at a satisfactory level (normally with a B+ average for graded papers).
- (d) Candidates will enter into the Honours programme normally within two years of qualifying, but others will be considered by the Radiation Therapy Board of Studies and Examinations on a case-by-case basis.
- (e) Entry for diagnostic Medical Radiation Technologists may be considered by the Radiation Therapy Board of Studies and Examinations on a case-by-case basis.
- (f) Entry for overseas Medical Radiation Technologists may be considered by the Radiation Therapy Board of Studies and Examinations on a case-by-case basis.

2 Structure of the Programme

- (a) The programme shall consist of a research methods paper or papers to the value of 30 points (normally HASC 417 and for part-time students normally taken in their first year) and the preparation and submission of a satisfactory thesis embodying the results of a supervised investigation to the value of 90 points.
- (b) The topic of the research thesis will be approved by the Radiation Therapy Board of Studies and Examinations.
- (c) Two supervisors will be appointed by the Radiation Therapy Board of Studies and Examinations on the recommendation of the Head of the Department of Radiation Therapy, one of whom may be external to the University.
- (d) The programme will be delivered by distance learning (except for any block courses that may be part of the research methods paper), with regular supervision meetings; these meetings may be face-to-face or held via tele- or video-conference.
- (e) No candidate may enrol in any paper additional to the programme without the approval of the Radiation Therapy Board of Studies and Examinations.

3 Duration of the Programme

- (a) A full-time candidate shall normally complete the requirements for the degree within one academic year of commencing the programme.
- (b) A part-time candidate shall normally complete the requirements for the degree within two academic years of commencing the programme.

4 Examination

- (a) At least two examiners for the thesis will be appointed by the Radiation Therapy Board of Studies and Examinations, and at least one shall be external to the University.
- (b) The candidate's supervisors shall not be examiners, but they may make a report on the work of the candidate for the examiners to consider.

- (c) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Head of the Department of Radiation Therapy;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 4(d)(ii)) and revisions (regulation 4(d)(iii)) shall be completed by a specified date to be determined by the Head of the Department of Radiation Therapy.
- (f) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (g) If a revised and resubmitted thesis is finally accepted, the degree shall be awarded with Third Class Honours. If the revised and resubmitted thesis is not judged to be satisfactory, the result shall be 'Fail' (i.e. ungraded).
- (h) Where examiners cannot agree on a result, the Head of the Department of Radiation Therapy should so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

5 Standard of Award of the Degree

The degree may be achieved with First Class Honours, with Second Class Honours (Division I), with Second Class Honours (Division II) or with Third Class Honours.

6 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve admission criteria or courses of study, acceptable to the Radiation Therapy Board of Studies and Examinations, which do not comply with the degree regulations.

Regulations for the Degree of Master of Bioethics and Health Law MBHL

1 Admission to the Programme

- (a) Admission to the programme will be subject to the approval of the Director of the Bioethics Centre following consultation with the Bioethics Board of Studies.
- (b) Every applicant shall possess a postgraduate diploma, or be a graduate with honours or of a four-year undergraduate programme in a relevant discipline. A candidate shall usually have completed the Postgraduate Diploma in Bioethics and Health Law or an equivalent qualification, and shall have achieved an average across all papers of at least B+.
- (c) All applicants must present evidence of ability for advanced level academic study.

2 Structure of the Programme

- (a) The programme of study shall consist of
 - (i) papers from the schedule to a value of 120 points; and
 - (ii) a dissertation.

- (b) (i) A candidate who has completed the requirements for the Postgraduate Diploma in Bioethics and Health Law shall be exempted from those papers in the programme for the degree which have been previously passed for the diploma, in which case the programme will normally consist of the dissertation only.
 - (ii) The Bioethics Board of Studies may in special circumstances approve the inclusion in the programme of papers worth up to 30 points which are not listed in the schedule.
 - (iii) A candidate who has previously completed two or more papers listed in the schedule for another completed postgraduate diploma or honours degree or equivalent qualification may be exempted from a paper or papers up to a value of 30 points.
 - (iv) Law graduates who have passed LAWS 311, 428, 448, or 477 shall be required to take at least 30 points of LAWS papers from the schedule, or to take 30 points of other approved comparable papers.
 - A candidate transferring credits for Law papers from another university shall be required to complete at least one of LAWS 547 or LAWS 548.
- (c) The programme of study, the topic of the dissertation and the proposed supervisors shall be submitted to the Bioethics Board of Studies for its approval in accordance with established procedures for Division of Health Sciences postgraduate programmes.

3 Duration of the Programme

- (a) A candidate for the degree shall usually follow a programme of study for not less than one year of full-time study or the equivalent in part-time study.
- Note: Although the minimum completion time is twelve months, full-time candidates will usually take eighteen months (part-time candidates thirty-six months). Full-time candidates aiming to finish within twelve months must commence study in the first semester.
- (b) A candidate who was admitted after completing a Postgraduate Diploma in Bioethics and Health Law shall usually follow a programme of six months of full-time study or the equivalent in part-time study.
- (c) A candidate will normally be expected to satisfy the requirements for the degree within three years of admission to the programme (six years for a part-time candidate).

4 Examination of the Dissertation

- (a) The Director of the Bioethics Centre shall appoint a Convener of Examiners who shall oversee each dissertation examination.
- (b) The dissertation shall be assessed by at least two examiners; it is normally expected that one examiner will be from the Faculty of Law and one examiner will be from the Bioethics Centre. This pattern may be varied at the discretion of the Director of the Bioethics Centre.
- (c) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Convener of Examiners.
- (d) Each examiner shall supply a written report on the dissertation and recommend a mark and grade on the basis of the dissertation as submitted, and an overall result selected from the options specified in clause (e) below.
- (e) The examiners may recommend that a dissertation:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion and to the satisfaction of the Convener of Examiners;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;

- (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (f) Amendments (regulation 4(e)(ii)) and revisions (regulation 4(e)(iii)) shall be completed by a specified date to be determined by the Convener of Examiners, in accordance with established procedures.
- (g) A candidate shall be permitted to revise and resubmit a dissertation for examination once only.
- (h) If a revised and resubmitted dissertation is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (i) Where examiners cannot agree on a result, the Convener of Examiners shall engage in established mediation procedures, and if unresolvable, so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting an independent referee who should normally be external to the Bioethics Centre.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances, and with the approval of the Board of Studies, approve a course of study which does not comply with these regulations.

Schedule

Papers for the Degree of Master of Bioethics and Health Law

BITC 401	Theories of Biomedical Ethics	30 points	
BITC 403	Issues in Law, Ethics and Medicine	15 points	
LAWS 547	Law and Medicine	15 points	
and at least one	of the following:		
LAWS 511	Family Law	30 points	
LAWS 528	Law and Emerging Technologies	15 points	
LAWS 548	Law and Psychiatry	15 points	
and any of LAWS 511, 528, 548 and the following papers to make a total of least 120 points:			
BITC 404	Ethics and Health Care	30 points	
BITC 405	Bioethics in Clinical Practice	30 points	
BITC 406	Health Research Ethics	15 points	
BITC 407	Advanced Health Research Ethics	15 points	
BITC 412	Special Topic	15 points	
	Other approved LAWS papers	15 or 30 points each	
and			
BITC 890	MBHL Dissertation	60 points	

Regulations for the Postgraduate Diploma in Bioethics and Health Law PGDipBHL

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Director of the Bioethics Centre following consultation with the Bioethics Board of Studies.
- (b) Every applicant shall
 - (i) be a graduate or possess an appropriate health professional qualification requiring at least three years of full-time tertiary study and
 - (ii) present evidence of ability for advanced level academic study.

2 Structure of the Programme

- (a) The programme of study shall consist of papers from the schedule to the value of 120 points.
- (b) With prior approval of the Director of the Bioethics Centre following consultation with the Bioethics Board of Studies, one or more appropriate papers taught by a university at an equivalent level may be substituted for those in the schedule, to a maximum value of 30 points.
- (c) Law graduates who have passed LAWS 311, 428, 447, or 448 shall be required to take at least 30 points of LAWS papers from the schedule, or to take 30 points of other approved comparable papers.
- (d) A candidate may seek credit or exemption for up to 30 points based on Law papers from another university. Such candidates shall be required to complete at least one of LAWS 547 or LAWS 548.
- (e) A candidate who has completed the requirements for the Postgraduate Certificate in Health Sciences endorsed in Clinical Ethics shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate.

3 Duration of the Programme

- (a) A candidate for the diploma shall normally follow a programme of study for one year of full-time study or the equivalent in part-time study.
- (b) A full-time candidate shall complete the requirements for the diploma within two years of admission to the programme and a part-time candidate shall complete the requirements within four years.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Papers for the Postgraduate Diploma in Bioethics and Health Law

BITC 401	Theories of Biomedical Ethics	30 points
BITC 403	Issues in Law, Ethics and Medicine	15 points
LAWS 547	Law and Medicine	15 points
and at least one o	of the following	
LAWS 511	Family Law	30 points
LAWS 528	Law and Emerging Technologies	15 points
LAWS 548	Law and Psychiatry	15 points
and any of LAWS	5 511, 528, 548 and the following papers to make a total	al of at least 120 points:
BITC 404	Bioethics and Health Care	30 points
BITC 405	Bioethics in Clinical Practice	15 points
BITC 406	Health Research Ethics	15 points
BITC 407	Advanced Research Ethics	15 points
BITC 412	Special Topic	15 points
Other approved LAWS papers		15 or 30 points each

Regulations for the Graduate Diploma in Bioethics and Health Law GDipBHL

1 Admission to the Programme

- (a) Admission to the programme will be subject to the approval of the Pro-Vice-Chancellor (Health Sciences).
- (b) Every applicant shall
 - be a graduate or have a qualification or qualifications requiring at least three years' full-time tertiary study or experience acceptable to the Board of Studies for the degree; and
 - (ii) present evidence of ability for advanced level academic study.

2 Structure of the Programme

- (a) (i) The programme of study shall consist of papers from the schedule to a value of not less than 120 points.
 - (ii) The Board of Studies may in special circumstances approve papers for the diploma which are not listed in the schedule.
 - (iii) A candidate may seek credit or exemption for papers previously completed at Otago or at another university or tertiary institution up to a value of 30 points.
 - (iv) A candidate seeking credit or exemption based on Law papers from another university shall be required to complete at least one of LAWS 447 and LAWS 448.
- (b) The programme of study shall be submitted to the Board of Studies for its approval.

3 Duration of the Programme

- (a) A candidate for the diploma shall normally follow a programme of study for not less than one year of full-time study or the equivalent in part-time study.
- (b) A full-time candidate shall complete the requirements for the diploma within two years of admission to the programme and a part-time candidate shall complete the requirements within four years.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Papers for the Graduate Diploma in Bioethics and Health Law

	.			
BITC 401	Theories of Biomedical Ethics	30 points		
BITC 403	Issues in Law, Ethics and Medicine	15 points		
LAWS 447	Law and Medicine	15 points		
and at least 15 further points of Law papers from:				
LAWS 311	Family Law	30 points		
LAWS 428	Law and Emerging Technologies	15 points		
LAWS 448	Law and Psychiatry	15 points		
LAWS 467	International Human Rights Law	15 points		
and any of LAWS 311, 428, 448, 467 and the following papers to make a total of least 120 points:				
BITC 404	Ethics and Health Care	30 points		
BITC 405	Bioethics in Clinical Practice	30 points		
BITC 406	Health Research Ethics	15 points		
BITC 407	Advanced Health Research Ethics	15 points		
BITC 412	Special Topic	15 points		
Other approved LAWS papers		15 or 30 points each		

Regulations for the Degree of Master of Medical Imaging MMI

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Programme Academic Co-ordinator or nominee.
- (b) Every applicant shall
 - have been awarded a Postgraduate Diploma in Medical Imaging or comparable qualification and have achieved a grade of B or higher across the qualification, and
 - (ii) present evidence of ability for advanced-level academic study, and
 - (iii) have undertaken Level 8 research methods paper(s) to the value of 30 points and achieved a grade of B+ or higher.

2 Structure of the Programme

- (a) The programme of study shall consist of the preparation and submission of a thesis, to the value of 120 points, embodying the results of supervised research on an approved topic in medical imaging.
- (b) A candidate may not present a thesis that has previously been accepted for another degree.
- (c) The programme of study, the topic of the thesis and the supervisors of the research shall be approved by the Programme Academic Co-ordinator or nominee.

(d) The research should be of a kind that a diligent and competent student can complete within the equivalent of one year of full-time study.

3 Duration of the Programme

- (a) A candidate for the degree shall follow a programme of study for not less than one year of full-time study or two years of part-time study.
- (b) A candidate for the degree will be expected to complete the requirements within four years.

4 Examination of the Thesis

- (a) The Programme Academic Co-ordinator (or nominee) will be the Convener of Examiners.
- (b) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (c) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Convener of Examiners.
- (d) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the work submitted and an overall result selected from the options in clause (e) below.
- (e) The examiners may recommend that a thesis
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments made at the discretion and to the satisfaction of the Convener of Examiners;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (f) Amendments (regulation 4(e)(ii)) and revisions (regulation 4 (e)(iii)) shall be completed by a specified date to be determined by the Convener of Examiners, in accordance with established procedures.
- (g) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (h) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (i) Where examiners cannot agree on a result, the Convener of Examiners shall engage in established mediation procedures, and if unresolvable, so report to the Pro-Vice-Chancellor (Health Sciences), who shall arrive at a decision after consulting a referee, who should normally be external to the University.

5 Level of the Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study that does not comply with these regulations.

Regulations for the Postgraduate Diploma in Medical Imaging PGDipMI

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Programme Academic Co-ordinator or nominee.
- (b) Every applicant shall
 - have a bachelor's degree in Medical Imaging or have a health sciences qualification in a relevant field requiring at least three years of full-time tertiary study, and
 - (ii) present evidence of ability for advanced-level academic study.

2 Structure of the Programme

(a) The programme of study shall consist of papers to the value of 120 points comprising

(i)	MEIM 401	Radiodiagnosis of Body Imaging	30 points
	MEIM 402	Radiodiagnosis of Reproductive and	15 points
		Pregnancy Imaging	-
	MEIM 403	Radiodiagnosis of Head, Neck and	15 points
		Musculoskeletal System	•

Note: MEIM 401 is a prerequisite for MEIM 402 and MEIM 403.

- (ii) approved research methods paper(s) to the value of 30 points 30 points
- (iii) one or more of

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MEIM 410	Imaging Technology - Ultrasound	15 points
MEIM 411	Imaging Technology - Computed Tomography	15 points
MEIM 412	Imaging Technology - Magnetic	15 points
	Resonance Imaging	_

- (iv) other approved papers up to the value of 15 points.
- (b) With prior approval, 400-level papers worth up to 30 points in a relevant or related subject area offered by the University of Otago or another university or tertiary institution may be credited to the programme.
- (c) With prior approval, a candidate who has completed the requirements for a Postgraduate Certificate in Medical Imaging or a comparable health sciences qualification at the University of Otago or another university or tertiary institution may be exempted from papers worth a maximum of 60 points.

3 Duration of the Programme

- (a) A candidate for the diploma shall normally follow a programme of study for not less than one year of full-time study or the equivalent in part-time study.
- (b) A candidate for the diploma will be expected to complete the requirements within four years of admission to the programme.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

The Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study that does not comply with these regulations.

Note: This programme will not be offered in 2019.

Regulations for the Postgraduate Certificate in Medical Imaging PGCertMI

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Programme Academic Co-ordinator or nominee.
- (b) Every applicant shall
 - have a bachelor's degree in Medical Imaging or have a health sciences qualification in a relevant field requiring at least three years of full-time tertiary study, and
 - (ii) present evidence of ability for advanced-level academic study.

2 Structure of the Programme

The programme of study shall consist of papers to the value of 60 points comprising

(a) MEIM 401 Radiodiagnosis of Body Imaging

30 points

(b) further approved MEIM papers to the value of 30 points

30 points

3 Duration of the Programme

- (a) A candidate for the certificate shall normally follow a programme of study for not less than one semester of full-time study or the equivalent in part-time study.
- (b) A candidate for the certificate will be expected to complete the requirements within two years of admission to the programme.

4 Variations

The Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study that does not comply with these regulations.

Note: This programme will not be offered in 2019.

Regulations for the Postgraduate Diploma in Health Management PGDipHealMgt

5 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Programme Academic Co-ordinator (or nominee).
- (b) Every applicant shall
 - be a graduate or hold a professional qualification requiring at least three years of tertiary level study; or
 - (ii) have alternative qualifications or experience acceptable to the Pro-Vice-Chancellor (Health Sciences);
 - (iii) present evidence of ability for advanced level academic study.

6 Structure of the Programme

- (a) The programme shall comprise
 - four papers (worth a total of 60 points) from PUBH 713, 714, 735, 736, 742, 744, together with
 - (ii) approved papers to a total of 60 points from the schedule of papers for the Postgraduate Diploma in Business Administration.
- (b) With the prior approval of the Programme Academic Co-ordinator (or nominee), a candidate may substitute for one or more papers, equivalent papers offered by the University of Otago or another tertiary institution.
- (c) With the prior approval of the Programme Academic Co-ordinator (or nominee), a candidate who has previously completed postgraduate study in an associated discipline may be permitted to substitute alternative papers for one or more of the required papers.
- (d) With the prior approval of the Programme Academic Co-ordinator (or nominee), a candidate may substitute an approved research methods paper or papers worth 30 points for one Public Health paper worth 15 points and one Business Administration paper worth 15 points.

7 Duration of the Programme

- (a) A candidate for the diploma shall follow a programme of study for not less than two semesters full-time, or the equivalent in part-time study.
- (b) A full-time candidate shall complete the requirements of the diploma within two years of admission to the programme, and a part-time candidate within four years of admission.

8 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

9 Variations

Regulations for the Postgraduate Diploma in Sport and Exercise Medicine PGDipSEM

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences).
- (b) Every applicant shall
 - be a graduate in Medicine, Physiotherapy, Physical Education or Human Nutrition or, having another relevant health professional qualification, be admitted ad eundem statum;
 - (ii) have experience of or be currently working in a relevant field;
 - (iii) present evidence of ability for advanced level academic study.

2 Structure of the Programme

- (a) The programme of study shall consist of SPME 701 and SPME 711 and additional papers from the schedule, to a total value of 120 points.
- (b) A candidate may be granted exemption for up to 30 points based on equivalent study in a relevant or related subject successfully completed at a university or other tertiary institution.

3 Duration of the Programme

- (a) A candidate for the diploma shall normally follow a programme of study for not less than one year of full-time study or the equivalent in part-time study.
- (b) A candidate shall complete the requirements for the diploma within four years of admission to the programme.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Papers for the Postgraduate Diploma in Sport and Exercise Medicine

The programme shall consist of SPME 701 and SPME 711 and additional papers from the schedule, to a total value of 120 points.			
SPME 701	Issues in Sports Medicine	30 points	
SPME 702	Medical Aspects of Exercise	15 points	
SPME 703	Sports Nutrition	30 points	
SPME 704	Health and Human Performance A	15 points	
SPME 705	Health and Human Performance B	15 points	
SPME 707	Regional Sports Injury 1	15 points	
SPME 708	Regional Sports Injury 2	15 points	
SPME 709	Women in Sport: Health Issues	30 points	
SPME 710	Sports Ergonomics	30 points	
SPME 711	Exercise Prescription	30 points	
PHTY 542	Sports Physiotherapy	30 points	

Regulations for the Postgraduate Diploma in Medical Technology PGDipMedTech

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences).
- (b) Every applicant shall
 - be a graduate or possess an appropriate health professional qualification requiring at least three years' tertiary level study;
 - (ii) have experience of or be currently working in a field of health care relevant to the endorsed option;
 - (iii) present evidence of ability for advanced level academic study.

2 Structure of the Programme

- (a) The programme of study shall consist of approved papers, to the value of 120 points, which must be as specified in the schedule of endorsed options.
- (b) A candidate who has completed the requirements for the Postgraduate Certificate in Medical Technology shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate.

3 Duration of the Programme

- (a) A candidate for the diploma shall normally follow a programme of study for two years of part-time study.
- (b) A candidate shall complete the requirements for the diploma within four years of admission to the programme.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Endorsement Requirements for the Postgraduate Diploma in Medical Technology

Endorsed option	Papers required
Cardiology	MTEC 701, 702, 703, 704
Sleep Medicine	MTEC 701, 702, 705, 706

Regulations for the Postgraduate Certificate in Medical Technology PGCertMedTech

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences).
- (b) Every applicant shall
 - be a graduate or possess an appropriate health professional qualification requiring at least three years' tertiary level study;
 - (ii) present evidence of ability for advanced level academic study.

2 Structure of the Programme

The programme shall consist of two papers, MTEC 701 and MTEC 702.

3 Duration of the Programme

- (a) A candidate for the certificate shall normally follow a programme of study for one year of part-time study.
- (b) A candidate shall complete the requirements for the certificate within two years of admission to the programme.

4 Variations

Medicine

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Medicine

Note: These regulations should be read in conjunction with the Statutes and General Regulations, particularly those concerned with Admission and Enrolment, Terms Requirements, and Examinations.

Prescriptions for papers are printed in the Guide to Enrolment.

Regulations for the Degrees of Bachelor of Medicine and Bachelor of Surgery MB ChB

Admission to the Programme

Note: For specific enquiries about admission to the Bachelor of Medicine and Bachelor of Surgery programme, intending students should make an appointment with the Health Sciences Admissions Office (health-sciences@otago.ac.nz).

- (a) Admission to the second year of the Bachelor of Medicine and Bachelor of Surgery programme shall be determined by the Medical Admissions Committee.
- (b) Admission to the second year of the Bachelor of Medicine and Bachelor of Surgery programme is limited to a number, determined annually, of Domestic students (but see regulation 1(i) regarding International student admissions).

Note: 'Domestic student' is defined in the Admission to University Statute 2011, clause 3.3.

(c) Applications for admission may be made under the following categories:

Health Sciences First Year (see 1(f))

Graduate (see 1(g))

Alternative (see 1(h))

(d) The University of Otago is committed to initiatives that increase the number of students of Māori ethnicity and Pacific ancestry. The Division of Health Sciences is focused on ensuring that New Zealand's need for a diverse health workforce is met, honouring the principles of the Treaty of Waitangi/Te Tiriti o Waitangi and promoting academic equity for under-represented groups.

Applicants in any category (see regulation 1(c)) who have fulfilled the requirements as described in 1(f), 1(g), or 1(h) may also be considered in one or both of the following sub-categories:

- Māori;
- (ii) Indigenous Pacific (see Note).

An applicant in either or both of these sub-categories must provide verified evidence of either Māori whakapapa or indigenous Pacific ancestry, be a permanent resident or citizen of New Zealand, and complete a written statement describing their commitment to Māori and/or Pacific health.

An applicant in either or both of these sub-categories must have achieved a minimum academic standard to be determined by the Medical Admissions Committee from year to year in the course of study on which the application is based.

Note: Students applying under the Indigenous Pacific sub-category need to provide verified evidence of family ancestry originating from one or more of the following Pacific nations: Samoa, American Samoa, Tonga, Cook Islands, Niue, Tokelau, Fiji, Rotuma, Solomon Islands, Vanuatu, New Caledonia, Papua New Guinea, Kiribati, Tuvalu, Palau, Marshall Islands, Federated States of Micronesia, Wallis and Futuna, Hawai'i, French Polynesia, Rapanui (Easter Island).

(e) Applicants in any category (see regulation 1(c)) who have lived or been educated in a rural area of New Zealand (see Note) may seek admission under the New Zealand Rural Origins sub-category. If successful, these students may be required to undertake one year of the medical programme in a rural immersion programme. This year will not add to the overall length of the programme. Note: To qualify for the New Zealand Rural Origins sub-category applicants must

- (i) have undertaken a minimum of four years of their pre-tertiary education at a school in a rural area of New Zealand; or
- (ii) have resided in a rural area of New Zealand for a minimum of four consecutive years following the completion of their secondary education; or
- (iii) have undertaken a combination of pre-tertiary education at a school in a rural area of New Zealand and residence in a rural area of New Zealand, for a minimum of four consecutive years.

See the Guidelines for Admission on the Health Sciences website (www.otago.ac.nz/healthsciences) for definitions of rurality used for this sub-category. Applicants are strongly encouraged to contact the Health Sciences Admissions Office prior to applications closing with any questions regarding eligibility for the Rural Origins sub-category.

- (f) To be considered for admission under the *Health Sciences First Year* category, an applicant must:
 - (i) be enrolled in the Health Sciences First Year course at the University of Otago (see also 1(j));
 - (ii) pass all of the papers prescribed for the University of Otago Health Sciences First Year course, with a minimum mark of 70% in each paper (but see 1(d));
 - (iii) meet any other requirements as determined by the Medical Admissions Committee (see Guidelines for Admission for current requirements).

Selection of applicants who have met these criteria will be based on their marks in all of the Health Sciences First Year papers.

Notes

- (i) If an additional optional paper from the approved list is taken, and provided all of the prescribed papers are passed at or above the required minimum standard, the results in the highest scoring seven papers will be counted for admission purposes.
- (ii) To be admitted to the Health Sciences First Year course, the applicant must not have studied any university degree-level papers that include a subject that is the same, similar to, or contains significant portions of any of the prescribed Health Sciences First Year papers. Prior university degree-level study in any subject areas must not comprise more than one year of equivalent full-time study.
- (g) To be considered for admission under the *Graduate* category, an applicant must:
 - (i) have completed, normally in the minimum academic time, at least one of the following qualifications awarded by a university in New Zealand:
 - a bachelor's degree; or
 - a bachelor's honours degree; or
 - a bachelor's degree, followed by a postgraduate diploma;

Notes:

- The qualifying degree for the Graduate category will be the first university degree awarded to the applicant.
- (ii) The grades obtained in a bachelor's honours degree (if separate from the qualifying degree) or postgraduate diploma will be included in the GPA calculation, along with the qualifying degree.
- (ii) meet any other requirements as determined by the Medical Admissions Committee (see Guidelines for Admission for current requirements).

Applications must be received within three years of completion of the qualifying degree. Normally, the date of completion will be taken as the end of the teaching period in which the final paper or papers included in the programme are undertaken. Repeat applications within the eligibility period are allowed.

Selection of applicants who have met these criteria will be based on their grade point average (GPA), as calculated by the Division of Health Sciences.

Notes:

- For guidance on how average grades are calculated, see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/students/professional/ index.html
- (ii) For purposes of admission into the second year of the programme, a second attempt in a First Year paper in the Schedule in which a pass has already been achieved will not be considered.
- (iii) Applicants offered a place under the Graduate category may be required to pass prescribed papers, to a standard determined by the Medical Admissions Committee, before being admitted to second year classes.

- (h) To be considered for admission under the Alternative category, an applicant must be a Domestic student and:
 - hold a degree from a New Zealand university, and no longer be eligible under the Graduate category;

01

have completed a degree at an overseas university at a standard of at least NZQF Level 7 no less than three years prior to the application;

01

hold a master's or doctoral degree;

01

demonstrate health-related professional experience in a relevant field to a standard acceptable to the Medical Admissions Committee.

Note: Applicants seeking admission to Medicine with health-related professional experience will be required to demonstrate academic and/or professional experience in the relevant field, to a standard acceptable to the Medical Admissions Committee, as part of the selection process.

(ii) have provided a statement of interest and current curriculum vitae, and have achieved at least a minimum academic standard, to be determined by the Medical Admissions Committee from year to year, in the course of study on which the application for admission is based. An applicant may be required to attend an interview.

Selection of applicants who have met these criteria will be based on academic merit and a possible interview. An applicant may apply only once under the Alternative category.

Notes:

- (i) Applicants offered a place under the Alternative category may be required to pass prescribed papers, to a standard determined by the Medical Admissions Committee, before being admitted to second year classes.
- (ii) For purposes of admission into the second year of the programme, a second attempt in a First Year paper in the Schedule in which a pass has already been achieved will not be considered.
- (i) The Medical Admissions Committee shall have discretion to offer a limited number of places in second year classes to International students who meet all the requirements determined by the Medical Admissions Committee. (See Note (i) below.)
- (j) Admission to the programme shall be subject to applicants' meeting an English language requirement as determined by the Medical Admissions Committee.
- (k) Notwithstanding any of the above provisions, the Medical Admissions Committee shall have discretion to consider any applicant who, not having satisfied these regulations in a particular aspect, warrants admission to the programme for exceptional reasons.
- (l) Any applicant who
 - (i) is, or has been, the subject of criminal charges; or
 - (ii) is, or has been, subject to disciplinary proceedings of a tertiary institution or professional body; or
 - (iii) has been found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) is found to have failed to declare a matter covered by (l)(i)-(iii),

may be declined admission to the programme by the Medical Admissions Committee on the recommendation of the Health and Conduct Review Group. Any offer of admission made before responses to medical tests or requests for information regarding an applicant's health status or past conduct have been received is conditional on the information received confirming the applicant's suitability for admission.

Notes:

(i) Additional requirements may include, for example, tests of aptitudes, attitudes and professional behaviours. See Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/ healthsciences/students/professional/index.html (ii) The due date for Alternative category applications is 1 May in the year before admission into the second year course; the due date for applications under the Health Sciences First Year and Graduate categories is 15 September in the year before admission.

2 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements set out in the MB ChB Schedule.
- (b) No student may take any paper additional to the programme without first obtaining the approval of the Dean of the Otago Medical School (or nominee) or the Dean of a School of Medicine.
- (c) In approved cases, the Medical degree may be combined in an integrated programme of study with any of the following degrees: Doctor of Philosophy, Bachelor of Arts, Bachelor of Science, Doctor of Clinical Dentistry (in Oral Medicine), Bachelor of Biomedical Sciences, Bachelor of Medical Science with Honours. Note: For further information and details of integrated programme requirements, contact the Faculty Manager, Otago Medical School.

3 Admission of Students by Transfer

Transfer of students to the Medical programme at the University of Otago from the Medical programme at the University of Auckland (and vice versa) is possible only at Trainee Intern (sixth year) level. Students will be admitted with the approval of the Academic Board of the Otago Medical School and provided that:

- (a) a one to one exchange of students can be arranged;
- (b) the student has achieved a standard of performance acceptable to the Academic Board;
- (c) the Academic Board is satisfied there are special reasons for the student to transfer;
- (d) the Otago Medical School has sufficient resources and facilities to accept the student. Note: Students transferring from Auckland will graduate with the Auckland MB ChB degrees and students transferring from Otago will graduate with the Otago MB ChB degrees.

4 Division of Class after Third Year

Facilities for the teaching of the fourth, fifth and sixth years of the programme are provided in the Dunedin, Christchurch and Wellington Schools of Medicine. After completion of third year, the class will be divided and students allocated to one of the three schools for the remainder of their programme.

In dividing the class, account will be taken of each student's personal preference as far as possible. However, if the numbers of applicants for entry to any one of the clinical schools exceeds the number of places available, a ballot will be held to determine which students will be required to take a place in one of the other schools.

The division includes international students who will be allocated equally among the three schools. Once class division has been finalised, exchanges between schools will be permitted only if there is a vacant place and with the approval of the Deans concerned.

Note: No transfer is possible between the Auckland and Otago Schools of Medicine at this stage in the programme.

5 Terms

(a) A candidate must obtain terms in order to sit the final examination and/or to proceed to the following year of study. It is the decision of the Board of Censors for the year concerned to award terms, deny terms, or defer terms. The Board may, for a student for whom terms have been deferred in Second, Third, or Fifth Year, admit the student to the final examinations and allow completion of the terms requirements up to the time of the relevant special examinations. The Board may, for a student for whom terms have been deferred in Fourth Year, allow completion of the terms requirements up to the commencement of the Fifth Year.

- (b) Terms will be awarded by Boards of Censors for each year based on attendance, knowledge, professional behaviours and skills assessments, and on the overall performance of each student in all components of the course during the year. Concerns about performance with respect to any of these components during the year can contribute to a decision to deny terms. Such denial of terms can also take into account concerns of a similar nature raised in previous years, particularly if there is a pattern of behaviours that suggest that there is insufficient progress in addressing the concerns.
- (c) The Sixth Year will be a Trainee Internship designed to introduce clinical responsibility for patients. It will include clinical modules and an elective period. To be awarded terms and pass the Sixth Year a candidate shall normally obtain a passing assessment from each clinical module and from the elective period. The assessment will be made on performance of clinical and other work, and other assessments. Passing the Sixth Year as a whole is based on all available information and is made as a collective decision by each campus, which is recommended to, and approved by, the Board of Censors for Sixth Year.

Note:

- (i) At the beginning of each year of the Medical programme, each department or the appropriate Board of Censors will clearly indicate to students specific requirements for the award of terms.
- (ii) Sometimes the decision to pass the year can be made only after a further period of observation (such as repeating a module or modules which may require enrolment in additional quarters) and/or by collecting further information from end of year assessments.
- (d) Students who are denied terms will normally be required to repeat the year as a whole. Note: In the event of absence through illness likely to be prejudicial to the granting of terms, students are advised to submit a Health Declaration to the Associate Dean of Student Affairs of the appropriate campus.

6 Examinations

- (a) Examinations at the end of the Second, Third, and Fifth Years shall be conducted by means of written questions and/or by oral and practical, including clinical, examinations. In determining the outcome for the Second and Third Years, examination results are aggregated with the results of pre-advised in-course assessments and the designated Board of Censors may also take account of performance during the year of study. In determining the outcome for the Fifth Year, the Board of Censors may take account of performance during both the Fourth and Fifth Years.
- (b) (i) A candidate for examinations at the end of the Second, Third, or Fifth Years, who has not sat the whole of the examination may be admitted to a special (incomplete) examination.
 - (ii) A candidate for examinations at the end of the Second, Third, or Fifth Years, who, having sat, has not passed the whole of the examination, may be admitted to a special (re-sit) examination.

Note: Entries for special examinations must reach the Manager, Student Administration, at least seven calendar days before the start of the special examination week.

- (c) On the recommendation of the Board of Censors, candidates for any examination may be credited with a portion of that examination.
- (d) Students who have reached an exceptionally high standard of performance in the Second or Third Year, on the recommendation of the Board of Censors, shall be granted a pass with Distinction in that year. Students who have reached an exceptionally high standard of performance throughout the Fourth and Fifth Years, on the recommendation of the Board of Censors, shall be granted a pass with Distinction at the end of the Fifth Year.
- (e) Candidates who, in the opinion of the Board of Censors, have reached an exceptionally high standard in any discipline or disciplines throughout the Fourth, Fifth, and Sixth

Years shall be granted a pass with distinguished performance in the discipline or disciplines concerned and/or Distinction at the end of the Sixth Year.

7 Withdrawal from the Programme

- (a) Temporary withdrawal
 - (i) A student who withdraws before the end of the third week of the course in the year of admission to second year classes and who wishes to recommence the following year must first obtain approval for a deferral, which will be considered by the Medical Admissions Committee, and any such applications will be dealt with under the regulations governing admission to the programme.
 - (ii) A student who, at any later time, withdraws from the Medical programme is required to apply for readmission to the Academic Board of the Otago Medical School not later than 1 June in the year prior to that for which readmission is sought.
 - (iii) For applications under (ii) (above) the Academic Board of the Otago Medical School shall take into account the reasons for withdrawing, suitability for readmission, preparedness for readmission and availability of places in the programme. If there are insufficient places available, the Academic Board shall determine which students shall be readmitted.

(b) Permanent withdrawal

Students who withdraw from the Medical programme permanently have no right of readmission. However, they may be eligible to apply for admission under the regulations governing admission to the programme.

Note: For withdrawal and readmission criteria and procedures, see the policy and application forms at www.otago. ac.nz/medical-school/undergraduate/medicine/policies-and-guidelines/index.html

8 Exclusion from the Programme

- (a) A candidate may be excluded from the programme by the Academic Board of the Division of Health Sciences on the recommendation of the Academic Board of the Otago Medical School on the basis of repeated academic failure and/or other grounds as detailed in regulation 8(c) below.
- (b) A candidate who fails to complete the requirements for any year of the programme (other than the First Year) may enrol again, but this concession may normally be granted only once in the programme.
- (c) A candidate may be excluded from the programme who during the course of their studies is
 - (i) subject to criminal charges;
 - (ii) subject to disciplinary proceedings of the University or of a professional body; or
 - (iii) found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) found to have failed to declare a matter covered by (c)(i)-(iii).

9 Level of Award of the Degrees

If, in the opinion of the Board of Censors for Sixth Year, any candidate has maintained a sufficiently high standard throughout the whole programme, the Board may recommend that the degrees be awarded with distinction.

10 Variations

On the recommendation of the Dean of the Otago Medical School, the Pro-Vice-Chancellor (Health Sciences) may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

MB ChB Schedule

Requirements for the Degrees of Bachelor of Medicine and Bachelor of Surgery

Level	Paper	Title	Points
First Year	BIOC 192	Foundations of Biochemistry	18
	CELS 191	Cell and Molecular Biology	18
	CHEM 191	The Chemical Basis of Biology and Human Health	18
	HUBS 191	Human Body Systems 1	18
	HUBS 192	Human Body Systems 2	18
	PHSI 191	Biological Physics	18
	POPH 192	Population Health	18

Note: Students enrolled in the Health Sciences First Year course will be required to achieve a satisfactory mark in a standard diagnostic English test or another approved measure of achievement.

MICN 201	Medicine Second Year	120
MICN 301	Medicine Third Year	120
MICN 401	Medicine Fourth Year	120
MICN 501	Medicine Fifth Year	120
MICN 621	Medicine Sixth Year 1st Quarter	30
MICN 622	Medicine Sixth Year 2nd Quarter	30
MICN 623	Medicine Sixth Year 3rd Quarter	30
MICN 624	Medicine Sixth Year 4th Quarter	30
	MICN 301 MICN 401 MICN 501 MICN 621 MICN 622 MICN 623	MICN 301 Medicine Third Year MICN 401 Medicine Fourth Year MICN 501 Medicine Fifth Year MICN 621 Medicine Sixth Year 1st Quarter MICN 622 Medicine Sixth Year 2nd Quarter MICN 623 Medicine Sixth Year 3rd Quarter

Note: MICN 621-624 shall normally be taken in sequence in one year of study, but in approved cases the order may be varied or the total period of study extended.

Medicine: MD Regulations

Regulations for the Degree of Doctor of Medicine MD

1 Eligibility

- (a) The degree shall be awarded for published original contributions of special excellence in a branch of medical science.
- (b) Every candidate for the degree must either
 - have held the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or an equivalent medical qualification approved by the Academic Board of the Otago Medical School for at least five years before applying for admission to the degree; or
 - (ii) have been admitted with the status of one who is entitled to proceed to the degree.
- (c) A candidate for the degree shall normally be a medical graduate of the University of Otago, or shall have completed a substantial proportion of the work to be presented while working in a department of the University.

2 Application

- (a) A candidate must apply for admission to the degree by submitting the following in the first instance:
 - a curriculum vitae;
 - (ii) an abstract and/or brief description of the work including a list of the published original contributions upon which the application is based; and
 - (iii) a statutory declaration identifying the submitted work as original and stating that it has not previously been accepted for another university qualification. Where co-authored work is submitted, those parts which are the candidate's own work should be identified, whereupon the University will advise if a case for the award of the degree exists (*Note i*).
- (b) Every candidate shall submit three soft-bound (*Note ii*) copies of the work upon which the application is based together with the required entry fee (*Note iii*).
- (c) In exceptional circumstances, and with the approval of the Senate, unpublished work may be submitted.
- (d) Additional work, published or unpublished, may be submitted in support of the application.

Notes:

- (i) The application shall be forwarded to the Dean of Graduate Research.
- (ii) Permanently bound copies are acceptable if the work is already in that format.
- (iii) The three copies of the work together with the entry fee of \$2,000 (inclusive of GST) shall be forwarded to the Dean of Graduate Research.

3 Examination

- (a) The submitted work shall be assessed by three examiners, appointed by the Senate on the recommendation of the Dean of the Otago Medical School through the Pro-Vice-Chancellor (Health Sciences), at least one of whom shall be an overseas authority.
- (b) Where the examiners cannot agree on a result, they should so report to the Dean of the Otago Medical School who, through the Pro-Vice-Chancellor (Health Sciences), shall nominate a referee to advise the Senate.
- (c) Upon the successful completion of the examination process, the candidate shall forward two permanently bound copies of the work to the Dean of Graduate Research who will arrange for the copies to be placed in the University Library and the appropriate University department or school.

4 Variations

Notwithstanding anything in these regulations, the Senate shall have the discretion to vary any provision set down if, in its opinion, special or unusual circumstances warrant such variation.

Note: The Senate has delegated authority over the MD degree to the Deputy Vice-Chancellor (Research and Enterprise).

Regulations for the Degree of Master of Aeromedical Retrieval and Transport MAeroRT

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Dean of the Otago Medical School on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School, and be a registered medical practitioner in his or her country of practice or residence.

2 Structure of the Programme

- (a) The programme of study shall consist of the following six papers with a total value of 180 points: AVME 717, 718, 721, 722, 803, and 804.
- (b) Subject to the approval of the Dean of the Otago Medical School, papers which have been completed at the University of Otago, another university, or an approved examining body may be credited to the programme and/or used as the basis for exemption from the requirements of (a) above, provided that this previous study is directly relevant to the candidate's proposed and approved programme of study, to a maximum of 60 points.
- (c) A candidate who has completed the Postgraduate Diploma in Aeromedical Retrieval and Transport may be exempted from one or more papers in the programme for the degree to a maximum of 120 points.

Note: Candidates will normally be expected to have relevant clinical experience and to have attained an average grade of at least B in the papers for the diploma before admission to the advanced papers.

3 Duration of the Programme

- (a) A candidate for the degree shall normally follow a programme of study for three years of part-time study.
- (b) A candidate will normally be expected to satisfy the requirements for the degree within six years of admission to the programme.

4 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

5 Variations

Regulations for the Degree of Master of Aviation Medicine MAvMed

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School.

2 Structure of the Programme

- (a) The programme of study shall consist of papers to the value of 240 points.
- (b) At least 180 points must be from papers selected from AVME 711-804.
- (c) Subject to the approval of the Dean of the Otago Medical School papers which have been completed at the University of Otago, another university, or an approved examining body may be credited to the programme and/or used as the basis for exemption from the requirements of (b) above, provided that this previous study is directly relevant to the candidate's proposed and approved programme of study, to a maximum of 120 points.
- (d) A candidate who has completed the Postgraduate Diploma in Aeromedical Retrieval and Transport, Postgraduate Diploma in Occupational Medicine, Postgraduate Certificate in Aeromedical Retrieval and Transport, or Postgraduate Certificate in Occupational Medicine may be exempted from one or more papers in the programme for the degree to a maximum of 120 points.

3 Duration of the Programme

- (a) A candidate for the degree shall normally follow a programme of study for four years of part-time study.
- (b) A candidate will normally be expected to satisfy the requirements for the degree within six years of admission to the programme.

4 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

5 Variations

Regulations for the Degree of Master of General Practice MGP

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall
 - (i) have been awarded the Postgraduate Diploma in General Practice, and
 - (ii) have completed the prerequisite papers:
 - a. GENA 821, or an equivalent research paper approved by the Board of Postgraduate Studies in Primary Health Care, and
 - b. GENA 820 (or PRHC 701), and
 - (iii) have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School, and
 - (iv) have commenced vocational training for general practice or have had at least two years' approved experience in general practice.
- (c) Every applicant shall be registered for medical practice in the country in which the programme is taught or have an exemption from this requirement from the Dean of the Otago Medical School.

2 Structure of the Programme

- (a) The programme shall consist of one of the following:
 - (i) a thesis on an approved topic (120 points); or
 - (ii) a research portfolio (120 points); or
 - (iii) a research portfolio (90 points) plus approved research methods paper(s) worth 30 points.
- (b) A candidate may not present a thesis or research portfolio which has previously been accepted, in whole or in part, for another degree.
- (c) The programme of study including, as appropriate, the topic of the thesis or research portfolio and the supervisors of the research, or the component papers, shall be approved by the Academic Board of the Otago Medical School.
- (d) For the thesis, the research should be of a kind that a diligent and competent student should complete within one year of full-time study.

3 Duration of the Programme

The degree will normally be completed on a part-time basis. The degree shall normally require not less than two years of part-time study (or one year of full-time study) and not more than four years of part-time study (or two years of full-time study). Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Health Sciences).

4 Examination of the Thesis or Portfolio

(a) The thesis or portfolio shall be assessed by at least two examiners, at least one of whom shall be external to the University.

- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Dean of the Otago Medical School.
- (c) Each examiner shall supply a written report on the thesis or portfolio and recommend a mark and grade on the basis of the work as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a thesis or portfolio:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Dean of the Otago Medical School;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination:
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 4(d)(ii)) and revisions (regulation 4(d)(iii)) shall be completed by a specified date to be determined by the Dean of the Otago Medical School.
- (f) A candidate shall be permitted to revise and resubmit a thesis or portfolio for examination once only.
- (g) If a revised and resubmitted thesis or portfolio is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (h) Where examiners cannot agree on a result, the Dean of the Otago Medical School should so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.
- The candidate may be required to take an oral examination in the field of knowledge in which the thesis or portfolio lies.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

Regulations for the Degree of Master of Occupational Medicine MOccMed

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Dean of the Otago Medical School, on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School, and be a registered medical practitioner in his or her country of practice or residence.

2 Structure of the Programme

- (a) The programme shall consist of the following six papers with a total value of 180 points: AVME 715, 716, 723, 724, 801, and 802.
- (b) Subject to the approval of the Dean of the Otago Medical School, papers which have been completed at the University of Otago, another university, or an approved examining body may be credited to the programme and/or used as the basis for exemption from the requirements of (a) above, provided that this previous study is directly relevant to the candidate's proposed and approved programme of study, to a maximum of 60 points.
- (c) A candidate who has completed the Postgraduate Diploma in Occupational Medicine may be exempted from one or more papers in the programme for the degree to a maximum of 120 points.

Note: Candidates will normally be expected to have relevant clinical experience and to have attained an average grade of at least a B in the papers for the diploma before admission to the advanced papers.

3 Duration of the Programme

- (a) A candidate for the degree shall normally follow a programme of study for three years of part-time study.
- (b) A candidate will normally be expected to satisfy the requirements for the degree within six years of admission to the programme.

4 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

5 Variations

Regulations for the Degree of Master of Ophthalmology MOphth

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall
 - (i) have been awarded the Postgraduate Diploma in Ophthalmic Basic Sciences, or
 - (ii) hold an equivalent qualification approved by the Academic Board of the Otago Medical School, and
 - (iii) have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School.
- (c) Every applicant shall be registered for medical practice in the country in which the programme is taught or have an exemption from this requirement from the Dean of the Otago Medical School.

2 Structure of the Programme

- (a) The programme of study shall consist of the preparation and submission of a thesis embodying the results of supervised research on an approved topic in a branch of ophthalmic science.
- (b) A candidate may not present a thesis which has previously been accepted for another degree.
- (c) The programme of study, the topic of the thesis and the supervisors of the research shall be approved by the Academic Board of the Otago Medical School.
- (d) The research should be of a kind that a diligent and competent student should complete within the equivalent of one year of full-time study.

3 Duration of the Programme

The degree shall normally be completed on a part-time basis and within five years from the date of admission. The candidate shall normally follow a programme of study for the equivalent of not less than one year of full-time study and not more than two years of full-time study. Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Health Sciences).

4 Examination

- (a) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Head of the Department of Medicine.
- (c) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;

- (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Head of the Department of Medicine;
- (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
- (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 4(d)(ii)) and revisions (regulation 4(d)(iii)) shall be completed by a specified date to be determined by the Head of the Department of Medicine
- (f) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (g) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (h) Where examiners cannot agree on a result, the Head of the Department of Medicine should so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.
- The candidate may be required to take an oral examination in the field of knowledge in which the thesis lies.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

Regulations for the Degree of Master of Primary Health Care MPHC

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall
 - (i) hold the Postgraduate Diploma in Primary Health Care, or
 - (ii) hold an equivalent qualification approved by the Academic Board of the Otago Medical School, or
 - (iii) have been admitted ad eundem statum as entitled to proceed to the degree, and
 - (iv) have completed the prerequisite papers:

PRHC 701 New Zealand Primary Health Care

and either HASC 417 Health Sciences Research Methods

or equivalent research paper(s) approved by the Academic Board of the Otago Medical School

(c) In exceptional circumstances the Academic Board of the Otago Medical School may approve an exemption from the specified prerequisites.

2 Structure of the Programme

- (a) The programme shall consist of one of the following:
 - (i) a thesis on an approved topic (120 points); or
 - (ii) a research portfolio (120 points); or
 - (iii) a research portfolio (90 points) plus approved research methods paper(s) worth 30 points.
- (b) A candidate may not present a thesis or research portfolio which has previously been accepted, in whole or in part, for another degree.
- (c) The programme of study including, as appropriate, the topic of the thesis or research portfolio and the supervisors of the research, or the component papers, shall be approved by the Academic Board of the Otago Medical School.
- (d) For the thesis, the research should be of a kind that a diligent and competent student should complete within one year of full-time study.

3 Duration of the Programme

The degree will normally be completed on a part-time basis. The degree shall normally require not less than two years of part-time study (or one year of full-time study) and not more than four years of part-time study (or two years of full-time study). Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Health Sciences).

4 Examination of the Thesis or Portfolio

- (a) The thesis or portfolio shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Dean of the Otago Medical School.

- (c) Each examiner shall supply a written report on the thesis or portfolio and recommend a mark and grade on the basis of the work as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a thesis or portfolio:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Dean of the Otago Medical School;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination:
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 4(d)(ii)) and revisions (regulation 4(d)(iii)) shall be completed by a specified date to be determined by the Dean of the Otago Medical School.
- (f) A candidate shall be permitted to revise and resubmit a thesis or portfolio for examination once only.
- (g) If a revised and resubmitted thesis or portfolio is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (h) Where examiners cannot agree on a result, the Dean of the Otago Medical School should so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.
- The candidate may be required to take an oral examination in the field of knowledge in which the thesis or portfolio lies.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

Regulations for the Degree of Master of Public Health MPH

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Programme Academic Co-ordinator or his or her nominee.
- (b) Every applicant shall normally either
 - (i) have satisfied all of the following:
 - a. be a graduate or possess an appropriate professional qualification requiring at least three years of full-time tertiary study; and
 - b. have completed the Postgraduate Diploma in Public Health or equivalent with an overall grade averaging B or better; and
 - have passed approved research methods papers worth 30 points; they must include a 15-point research methods paper, passed with a grade of B+ or better, relevant to the candidate's intended research design; and
 - d. provide evidence of ability for an advanced level of academic study.

or

- (ii) have commenced vocational training for public health medicine and have satisfied all of the following:
 - a. have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School; and
 - b. be registered for medical practice in New Zealand; and
 - c. have completed four approved papers, each with a grade of B+ or better.

Note: Candidates who have not completed research methods paper(s) worth at least 15 points are advised to enrol in research methods paper(s) at an appropriate level for Certificate of Proficiency. Where the requisite grade is achieved and admission to the degree programme is later granted, credit for the Certificate of Proficiency paper will normally be applied towards the programme.

2 Structure of the Programme

- (a) The programme of study shall consist of either
 - (i) approved PUBH papers to the value of 60 points and a 60-point dissertation; or
 - (ii) a 120-point thesis embodying the results of one year of full-time or equivalent part-time supervised research.
- (b) The topic of the thesis or dissertation shall be in some branch of public health.
- (c) A candidate may not present a thesis or dissertation that has previously been accepted for another degree.
- (d) The programme of study and the topic and supervisors of the thesis or dissertation shall be approved by the Postgraduate Research Convenor or his or her nominee.
- (e) A candidate may, with the approval of the Public Health Academic Committee, substitute alternative papers that have substantial public health content, up to the value of 30 points.

3 Duration of the Programme

- (a) A candidate for the degree shall usually follow a programme of one year of full-time study or the equivalent in part-time study.
- (b) A candidate for the degree will be expected to satisfy the requirements for the degree within four years of admission to the programme.

4 Examination of the Thesis

- (a) The Dean or Head of Department concerned (or nominee) shall appoint a Convener of Examiners to oversee each thesis examination.
- (b) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (c) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Convener of Examiners.
- (d) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (e) below.
- (e) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Convener of Examiners;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (f) Amendments (regulation 4(e)(ii)) and revisions (regulation 4(e)(iii)) shall be completed by a specified date to be determined by the Convener of Examiners, in accordance with established procedures.
- (g) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (h) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (i) Where examiners cannot agree on a result, the Convener of Examiners shall engage in established mediation procedures, and if unresolvable, so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

5 Examination of the Dissertation

- (a) The Dean or Head of Department concerned (or nominee) shall appoint a Convener of Examiners to oversee each dissertation examination.
- (b) The dissertation shall be assessed by at least two examiners, at least one of whom shall be external to the supervising department.
- (c) The candidate's supervisor shall not be an examiner, but may make a report on the work of the candidate to the Convener of Examiners.
- (d) Each examiner shall supply a written report on the dissertation and recommend a mark and grade on the basis of the work as submitted, and an overall result selected from the options specified in clause (e) below.
- (e) The examiners may recommend that a dissertation:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion and to the satisfaction of the Convener of Examiners;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.

- (f) Amendments (regulation 5(e)(ii)) and revisions (regulation 5(e)(iii)) shall be completed by a specified date to be determined by the Convener of Examiners, in accordance with established procedures.
- (g) A candidate shall be permitted to revise and resubmit a dissertation for examination once only.
- (h) If a revised and resubmitted dissertation is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (i) Where examiners cannot agree on a result, the Convener of Examiners shall engage in established mediation procedures, and if unresolvable, so report to the Pro-Vice-Chancellor (Health Sciences) who shall arrive at a decision after consulting a referee, who should normally be external to the University.

6 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Degree of Master of Travel Medicine MTravMed

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall
 - (i) have been awarded the Postgraduate Diploma in Travel Medicine, or
 - (ii) hold an equivalent qualification approved by the Academic Board of the Otago Medical School, and
 - (iii) have successfully completed a paper or papers worth at least 30 points in research methods relevant to Health Sciences, as approved by the Academic Board of the Otago Medical School.
- (c) In exceptional circumstances the Academic Board of the Otago Medical School may approve an exemption from the specified prerequisites.

2 Structure of the Programme

- (a) The programme shall consist of one of the following:
 - (i) a thesis on an approved topic (120 points); or
 - (ii) a research portfolio (120 points); or
 - (iii) a research portfolio (90 points) plus approved research methods paper(s) worth 30 points.
- (b) A candidate may not present a thesis or research portfolio which has previously been accepted, in whole or in part, for another degree.
- (c) The programme of study including, as appropriate, the topic of the thesis or research portfolio and the supervisors of the research, or the component papers, shall be approved by the Academic Board of the Otago Medical School.
- (d) For the thesis, the research should be of a kind that a diligent and competent student should complete within one year of full-time study.

3 Duration of the Programme

The degree will normally be completed on a part-time basis. The degree shall normally require not less than two years of part-time study (or one year of full-time study) and not more than four years of part-time study (or two years of full-time study). Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Health Sciences).

4 Examination of the Thesis or Portfolio

- (a) The thesis or portfolio shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Dean of the Otago Medical School.
- (c) Each examiner shall supply a written report on the thesis or portfolio and recommend a mark and grade on the basis of the work as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a thesis or portfolio:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Dean of the Otago Medical School;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 4(d)(ii)) and revisions (regulation 4(d)(iii)) shall be completed by a specified date to be determined by the Dean of the Otago Medical School.
- (f) A candidate shall be permitted to revise and resubmit a thesis or portfolio for examination once only.
- (g) If a revised and resubmitted thesis or portfolio is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (h) Where examiners cannot agree on a result, the Dean of the Otago Medical School should so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.
- (i) The candidate may be required to take an oral examination in the field of knowledge in which the thesis or portfolio lies.

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Papers available for the Degree of Master of Travel Medicine (not exclusive)

GENA 702	Sexual and Reproductive Health	30 points	
GENA 720	Refugee and Migrant Health	30 points	
HASC 417	Health Sciences Research Methods	30 points	
PRHC 702	Wilderness and Expedition Medicine	30 points	
Appropriate Primary Health Care, Aviation Medicine and Public Health papers (subject to individual application to the Board of Studies in Primary Health Care)			

Regulations for the Degree of Bachelor of Medical Science with Honours BMedSc(Hons)

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have satisfactorily completed three or more years of the programme for the degrees of Bachelor of Medicine and Bachelor of Surgery or have alternative qualifications or experience acceptable to the Academic Board of the Otago Medical School.

2 Structure of the Programme

- (a) The degree will be awarded upon the submission of a satisfactory thesis embodying the results of a supervised investigation.
- (b) The course of study and the topic of the thesis shall be approved by the Academic Board of the Otago Medical School.
- (c) One or two supervisors from members of the academic staff of the University will be appointed by the Academic Board of the Otago Medical School on the recommendation of the Head of Department concerned. The primary supervisor shall be an academic staff member (at the level of lecturer or research fellow or above) of the University of Otago. At least one supervisor shall normally be from within the Otago Medical School.
- (d) Candidates for the degree shall be full-time and may not hold any position of emolument or attend any other course without the approval of the Head of Department concerned.

3 Duration of the Programme

The requirements for the degree shall be completed within one year of commencing the programme.

4 Examination

- (a) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Head of Department concerned.
- (c) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Head of Department concerned;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.

- (e) Amendments (regulation 4(d)(ii)) and revisions (regulation 4(d)(iii)) shall be completed by a specified date to be determined by the Head of Department concerned.
- (f) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (g) If a revised and resubmitted thesis is finally accepted, the degree shall be awarded with Third Class Honours. If the revised and resubmitted thesis is not judged to be satisfactory the result shall be 'Fail' (i.e. ungraded).
- (h) Where examiners cannot agree on a result, the Head of Department concerned should so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

5 Standard of Award of the Degree

The degree may be awarded with First Class Honours, with Second Class Honours (Division I), with Second Class Honours (Division II), or with Third Class Honours.

6 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: Applications for enrolment in the programme are due by the first Friday in August in the year before admission.

Regulations for the Degree of Master of Medical Science MMedSc

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant must have fulfilled one of the following conditions:
 - (i) have been admitted to the degree of Bachelor of Medical Science (prior to 2001) or to the degree of Bachelor of Medical Science with Honours;
 - (ii) have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School;
 - (iii) have alternative qualifications or experience acceptable to the Academic Board of the Otago Medical School.

2 Structure of the Programme

- (a) The degree will be awarded upon the submission of a satisfactory thesis embodying the results of a supervised investigation in a branch of medical science.
- (b) The topic of the thesis and the supervisors of the research shall be approved by the Academic Board of the Otago Medical School.
- (c) The research should be of a kind that a diligent and competent student should complete within one year of full-time study.

3 Duration of the Programme

A candidate shall normally follow a programme of study for the equivalent of not less than one year of full-time study and not more than two years of full-time study. Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Health Sciences).

4 Examination

- (a) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (b) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Head of Department concerned.
- (c) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (d) below.
- (d) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Head of Department concerned;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (e) Amendments (regulation 4(d)(ii)) and revisions (regulation 4(d)(iii)) shall be completed by a specified date to be determined by the Head of Department concerned.
- (f) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (g) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (h) Where examiners cannot agree on a result, the Head of Department concerned should so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.
- (i) The candidate may be required to take an oral examination in the field of knowledge in which the thesis lies

5 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

6 Variations

Regulations for the Postgraduate Diploma in Aeromedical Retrieval and Transport PGDipAeroRT

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School.

2 Structure of the Programme

- (a) The programme shall consist of four papers in Aeromedical Retrieval and Transport, AVME 717, 718, 721 and 722.
- (b) A candidate may apply to substitute a research paper, AVME 780 or AVME 785 (30 points), for one paper in (a) above.
- (c) Subject to the approval of the Dean of the Otago Medical School, a candidate may be granted an exemption for up to two of the prescribed papers on the basis of having completed an appropriate paper or papers at an equivalent level offered by the University of Otago, another university or an approved examining body.
- (d) A candidate who has completed the requirements for the Postgraduate Certificate in Aeromedical Retrieval and Transport shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate.

3 Duration of the Programme

- (a) The programme will normally be completed in two years of part-time study.
- (b) A candidate shall satisfy the requirements of the programme within five years of admission to the programme.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

Regulations for the Postgraduate Diploma in Child Health DCH

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School.
- (c) Every applicant shall be registered for medical practice in New Zealand.

2 Structure of the Programme

- (a) The programme of study for the diploma shall consist of two papers, CHHE 701 (see Note) and CHHE 702, which are normally to be taken in consecutive semesters and cannot be taken concurrently.
- (b) In order to complete the requirements for CHHE 702, the candidate must concurrently hold, for a minimum of 26 weeks, a hospital position in medical paediatrics approved for this purpose.

3 Duration of the Programme

The programme requirements shall normally be completed within two years of admission to the programme.

4 Examinations

Candidates shall be assessed by written and clinical examinations. An oral examination may also be required.

Evel of Award of the Diploma

The diploma may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: Paper CHHE 701 is taught through the University's Distance Learning Programme. As well as being a compulsory paper for DCH, it may be taken by other approved health professionals; it is not restricted to medical graduates.

Regulations for the Postgraduate Diploma in General Practice PGDipGP

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall
 - have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School, and
 - (ii) have commenced or completed formal vocational training for general practice.
- (c) Every applicant shall be registered for medical practice in either Australia or New Zealand or have an exemption from this requirement from the Board of Studies in Primary Health Care.

2 Structure of the Programme

- (a) The programme of study shall consist of approved papers from the Schedule worth a total of 120 points, including either or both of the core papers, PRHC 701 and GENA 820.
- (b) With the approval of the Board of Studies in Primary Health Care, one or more appropriate papers taught by a university at an equivalent level may be substituted for those in the schedule, to a maximum value of 30 points.
- (c) A candidate who has completed the requirements for the Postgraduate Certificate in General Practice, or the Postgraduate Certificate in Primary Health Care, or the Postgraduate Certificate in Travel Medicine shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate. No such paper may be used for an exemption in any other programme.
 - Note: Students should normally enrol initially for a Postgraduate Certificate programme before proceeding to the diploma.
- (d) With the approval of the Board of Studies in Primary Health Care, a candidate may be exempt from up to 15 points for work previously satisfactorily completed for a relevant course of study.

3 Duration of the Programme

The duration of the programme shall be one year of full-time study or the equivalent in part-time study. The programme must be completed within five years of admission.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

Schedule

Papers available for the Postgraduate Diploma in General Practice (not exclusive)

Core papers		
Either	N 7 l lp: H ll 0	20
PRHC 701	New Zealand Primary Health Care	30 points
and/or GENA 820	Nature of Medical Practice	20 :
GENA 820	Nature of Medical Practice	30 points
Elective papers		
GENA 702	Sexual and Reproductive Health	30 points
GENA 704	Te Tūhauora: Māori Health	30 points
GENA 708	Special Topic	30 points
GENA 709	Long-term Condition Management	30 points
GENA 710	Mental Health and Illness in Primary Health Care	30 points
GENA 711	Long-term Condition Management (Advanced)	30 points
GENA 713	Travel Medicine 1: Introductory Concepts	30 points
GENA 719	Tropical Infectious Disease	30 points
GENA 720	Refugee and Migrant Health	30 points
GENA 723	Trauma and Emergencies in Rural Settings	30 points
GENA 724	The Context of Rural Hospital Medicine	15 points
GENA 725	Communication in Rural Hospital Medicine	15 points
GENA 726	Obstetrics and Paediatrics in Rural Hospitals	15 points
GENA 727	Surgical Specialties in Rural Hospitals	15 points
GENA 728	Cardiorespiratory Medicine in Rural Hospitals	30 points
GENA 729	Medical Specialties in Rural Hospitals	15 points
GENA 736	Pacific Health	30 points
GENA 737	Obesity Prevention and Management	30 points
GENA 821	Research Methods	30 points
GENA 822	Advanced Nature of General Practice	15 points
GENA 823	Teaching and Learning in Medical Practice	30 points
GENA 824	Ethics in General Practice	15 points
GENA 825	Culture, Health and Society	15 points
HASC 417	Health Sciences Research Methods	30 points
PRHC 702	Wilderness and Expedition Medicine	30 points

With individual application to the Board of Studies in Primary Health Care, other appropriate papers may be considered for inclusion in a programme of study, to a maximum value of 30 points. These include papers available for the Postgraduate Diploma in Primary Health Care and other postgraduate Public Health and Human Nutrition papers.

Note: Students intending to proceed to the degree of Master of General Practice should consult the regulations for that programme.

Regulations for the Postgraduate Diploma in Health Informatics PGDipHealInf

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall
 - (i) have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School, or
 - (ii) hold a professional qualification in a health-related field or have satisfied the Otago Medical School that previous training and experience is appropriate for the applicant to undertake the programme.

2 Structure of the Programme

- (a) The programme shall consist of four papers:
 - (i) two core papers: HEIN 701, HEIN 702;
 - (ii) two papers selected from HEIN 703, 704, 705, 706, 707.
- (b) Subject to the approval of the Dean of the Otago Medical School, a candidate may substitute for one of the prescribed papers, an appropriate paper at an equivalent level offered by another university or approved examining body.

3 Duration of the Programme

The duration of the programme shall be one year of full-time study or the equivalent in part-time study.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: No new enrolments will be accepted for this programme.

Regulations for the Postgraduate Diploma in Musculoskeletal Medicine PGDipMSM

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School.
- (c) Every applicant shall be registered for medical practice in the country in which the programme is taught.
- (d) The holder of the Postgraduate Certificate in Musculoskeletal Medicine can enrol within four years of completing the requirements for the certificate.

2 Structure of the Programme

- (a) The programme of study shall consist of six compulsory papers (MSME 701-704, 708, 709; see *Note ii*) and two optional papers (selected from MSME 705-707, 710, 711).
- (b) A candidate who enrols for the diploma within four years of completing the requirements for the Postgraduate Certificate in Musculoskeletal Medicine may complete the diploma programme by taking four of the remaining six papers, which must include any compulsory papers not already passed (see *Note iii*).

3 Duration of the Programme

The minimum time in which a candidate may complete the diploma is two years, and the maximum time is four years from commencing study.

4 Examinations

A candidate shall be examined in each paper.

A candidate who fails an examination may, on the recommendation of the examiners, be admitted to a special examination.

5 Exemptions

The Board of Studies may recommend to the Dean of the Otago Medical School that a candidate be exempted from up to two papers on the basis of work previously completed for a relevant course of study, to the satisfaction of the Board.

6 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

7 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Notes:

- (i) Two papers are taught on campus (MSME 701, 709), and eight by distance learning.
- (ii) MSME 701 is a prerequisite for MSME 709.
- (iii) Candidates who have completed the five-paper certificate (pre-2006 regulations) may complete the diploma programme by taking three of the remaining papers.

Regulations for the Postgraduate Diploma in Obstetrics and Medical Gynaecology PGDipOMG

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme (see Note i).
- (b) Every applicant shall have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School.
- (c) Every applicant shall be registered for medical practice in the country in which the programme is taught.

2 Structure of the Programme

- (a) The programme of study shall comprise seven papers, OBGY 712, 713, 715, 716, 717, 718, and 719 (see *Note ii*).
- (b) In order to qualify for the award of the diploma, every candidate must satisfactorily fulfil the requirements of all seven papers.
- (c) OBGY 717 shall normally be completed within a minimum of 6 months and a maximum of 24 months (see *Note iii*).
- (d) OBGY 712, 713, 715, 716, 718, and 719 shall normally together require 12 months of part-time study.
- (e) A candidate, with the approval of the Dean of the Otago Medical School, may substitute for up to 54 points components of the University of Auckland's Postgraduate Diploma in Obstetrics and Medical Gynaecology programme.
- (f) A candidate who has completed the requirements for the Postgraduate Certificate in Women's Health shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate.

Note: Students should normally enrol initially for the Postgraduate Certificate programme before proceeding to the diploma.

3 Examinations

- (a) Every candidate must submit for approval a log book, certified by an approved clinical supervisor, which documents the clinical competence and experience gained while a candidate for the diploma.
- (b) Candidates shall be assessed by written, oral and clinical examinations.
- (c) A candidate who fails a paper may, on the recommendation of the examiners, be admitted to a special examination.

4 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Notes:

- (i) OBGY 712, 713, 715 and 716 are taught through the Distance Learning Programme of the University of Otago. OBGY 718 and OBGY 719 are residential courses of three days each. These papers may be taken separately by non-diploma candidates.
- (ii) The course requirements for OBGY 717, including the requirements for clinical training and experience, will be specified by the Board of Studies in a logbook prior to the commencement of study. This paper is for diploma candidates only.
- (iii) Local tutorial programmes will be coordinated through the Departments of Obstetrics and Gynaecology in the three Schools of Medicine.

Regulations for the Postgraduate Diploma in Occupational Medicine PGDipOccMed

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School.

2 Structure of the Programme

- (a) The programme shall consist of four papers in Occupational Medicine, AVME 715, 716, 723 and 724.
- (b) A candidate may apply to substitute a research paper, AVME 780 or AVME 785 (30 points), for one paper in (a) above.
- (c) Subject to the approval of the Dean of the Otago Medical School, a candidate may be granted an exemption for up to two of the prescribed papers on the basis of having completed an appropriate paper or papers at an equivalent level offered by the University of Otago, another university or an approved examining body.
- (d) A candidate who has completed the requirements for the Postgraduate Certificate in Occupational Medicine shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate.

3 Duration of the Programme

- (a) The programme will normally be completed in two years of part-time study.
- (b) A candidate shall satisfy the requirements of the programme within five years of admission to the programme.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

Regulations for the Postgraduate Diploma in Ophthalmic Basic Sciences PGDipOphthBS

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School.
- (c) Every applicant shall be registered for medical practice in the country in which the programme is taught or have an exemption from this requirement from the Dean of the Otago Medical School.

2 Structure of the Programme

(a) The programme of study shall comprise four papers from the following:

OPHT 801	Ophthalmic Anatomy	30 points
OPHT 802	Ophthalmic Physiology	30 points
OPHT 803	Ophthalmic Optics	30 points
OPHT 804	Practical Ophthalmic Basic Sciences	30 points
OPHT 805	Ocular Genetics	30 points

(b) With the approval of the Dean of the Otago Medical School, a candidate may substitute for up to 30 points an appropriate paper offered by another university or examining body.

3 Duration of the Programme

The duration of the programme shall be one year of full-time study or its equivalent in part-time study. The programme must be completed within five years of admission.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

Regulations for the Postgraduate Diploma in Primary Health Care PGDipPHC

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall
 - (i) have been admitted to a degree or diploma of a university, or
 - (ii) hold an appropriate qualification approved by the Academic Board of the Otago Medical School, or
 - (iii) have been admitted ad eundem statum as entitled to proceed to the diploma.

2 Structure of the Programme

- (a) The programme of study shall comprise papers to the value of 120 points as prescribed for the option concerned in Part 1 of the Schedule.
- (b) With the approval of the Board of Studies in Primary Health Care, a candidate may substitute for up to 30 points an appropriate paper offered by another university or examining body.
- (c) A candidate who has completed the requirements for the Postgraduate Certificate in Primary Health Care, or the Postgraduate Certificate in General Practice, or the Postgraduate Certificate in Travel Medicine shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate. No such paper may be used for an exemption in any other programme.

Note: Students should normally enrol initially for a Postgraduate Certificate programme before proceeding to the diploma.

(d) With the approval of the Board of Studies in Primary Health Care, a candidate may be exempt from up to 15 points for work previously satisfactorily completed for a relevant course of study.

3 Duration of the Programme

The duration of the programme shall be one year of full-time study or the equivalent in part-time study. The programme must be completed within five years of admission.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

Schedule

Part 1: Requirements for the Postgraduate Diploma in Primary Health Care

Option	Papers required
Unendorsed	One paper, PRHC 701 (30 points), shall be compulsory, with the remaining papers, totalling 90 points, selected from elective papers listed in Part 2 of the Schedule below and/or from other papers approved by the Board of Studies in Primary Health Care.
Endorsed in Long- Term Condition Management	Papers to the value of 120 points: PRHC 701 (30 points), GENA 709 (30 points) and GENA 711 (30 points) shall be compulsory, with the remaining paper(s), totalling 30 points selected from GENA 704, 710, 737, HASC 417, REHB 713, 714 and/or from other papers approved by the Board of Studies in Primary Health Care.

Part 2: Papers required for the Postgraduate Diploma in Primary Health Care (not exclusive)

Core paper		
PRHC 701	New Zealand Primary Health Care	30 points
Elective papers		
GENA 702	Sexual and Reproductive Health	30 points
GENA 704	Te Tūhauora: Māori Health	30 points
GENA 709	Long-term Condition Management	30 points
GENA 710	Mental Health and Illness in Primary Health Care	30 points
GENA 711	Long-term Condition Management (Advanced)	30 points
GENA 713	Travel Medicine 1: Introductory Concepts	30 points
GENA 719	Tropical Infectious Disease	30 points
GENA 720	Refugee and Migrant Health	30 points
GENA 731	Supporting Healthier Lifestyles: Core Principles	15 points
GENA 732	Supporting Healthier Lifestyles: Sleep Management	15 points
GENA 734	Supporting Healthier Lifestyles: Addiction and Drug Abuse	15 points
GENA 735	Supporting Healthier Lifestyles: Challenging Conversations	15 points
GENA 736	Pacific Health	30 points
GENA 737	Obesity Prevention and Management	30 points
HASC 417	Health Sciences Research Methods	30 points
PHCY 547	Medicines and Culture	30 points
PHCY 548	Pharmaceutical Policy	30 points
PRHC 702	Wilderness and Expedition Medicine	30 points

With individual application to the Board of Studies in Primary Health Care, other papers may be considered for inclusion in a programme of study.

Note: Such papers, if considered part of a cohesive study plan, could include postgraduate AVME, GENA, HUNT, NURS, PHCY, PSME, PUBH or REHB papers offered by the University of Otago worth up to 30 points. Postgraduate papers worth up to 30 points offered by other universities or examining bodies may also be considered for inclusion.

Regulations for the Postgraduate Diploma in Public Health DPH

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have fulfilled one of the following conditions:
 - (i) have been admitted to a degree or diploma of a university in New Zealand;
 - (ii) hold an appropriate professional qualification approved by the Academic Board of the Otago Medical School;
 - (iii) have been admitted ad eundem statum as entitled to proceed to the diploma.

2 Structure of the Programme

- (a) The programme of study shall consist of approved papers from the Schedule for either the unendorsed or an endorsed option worth a total of 120 points, including the four compulsory papers, PUBH 711, 712, 713, and 714, each worth 15 points. A candidate shall not be awarded the diploma unless a pass has been gained in each of the selected papers including the compulsory papers.
- (b) If the diploma is to be endorsed in an area of specialisation, the papers must be as specified in the schedule.
- (c) With the approval of the Pro-Vice-Chancellor (Health Sciences), a candidate may substitute for prescribed papers worth up to 30 points an appropriate paper at an equivalent level offered by another university or examining body.
- (d) A candidate who has completed the requirements for the Postgraduate Certificate in Public Health shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate.

3 Duration of the Programme

The duration of the programme shall be one academic year of full-time study or the equivalent in part-time study.

4 Examination

Every candidate must gain terms before being admitted to examinations.

5 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Note: In the admission process priority consideration will be given to applications for first enrolment received by 15 November in the year preceding entry.

Schedule

Requirements the Postgraduate Diploma in Public Health

Option	Papers required
Unendorsed	PUBH 711-714 and four further PUBH papers to the value of 60 points
Endorsed in Epidemiology	PUBH 711-714; three of PUBH 721, 725, 726, 732 and one further PUBH paper to the value of 15 points

Requirements the Postgraduate Diploma in Public Health continued

Option	Papers required
Endorsed in Health Promotion	PUBH 711-714, 743, 744 and two further PUBH papers to the value of 30 points
Endorsed in Social Research Methods	PUBH 711-714, 723, 724; one of PUBH 725, 736, 743 and one further PUBH paper to the value of 15 points.

Regulations for the Postgraduate Diploma in Rehabilitation PGDipRehab

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have fulfilled one of the following conditions:
 - (i) have been admitted to a degree or diploma of a university in New Zealand;
 - (ii) hold an appropriate professional qualification approved by the Academic Board of the Otago Medical School;
 - (iii) have been admitted ad eundem statum as entitled to proceed to the diploma.

2 Structure of the Programme

- (a) The programme shall consist of four papers:
 - (i) two core papers: REHB 701, and either REHB 710 or REHB 712.
 - (ii) two optional papers from REHB 703, 704, 706, 707, 709, 713-716, HASC 701.
- (b) Subject to the approval of the Dean of the Otago Medical School, a candidate may substitute, for up to two of the prescribed papers, appropriate papers at an equivalent level offered by a university or approved examining body.
- (c) A candidate who has completed the requirements for the Postgraduate Certificate in Rehabilitation or the Postgraduate Certificate in Health Sciences endorsed in Clinical Rehabilitation shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate.

3 Duration of the Programme

- (a) The duration of the programme shall be one academic year of full-time study or the equivalent in part-time study.
- (b) A candidate shall satisfy the requirements for the diploma within four years of completing REHB 701.
- (c) Every candidate must gain terms before being admitted to examinations.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

Regulations for the Postgraduate Diploma in Rural and Provincial Hospital Practice PGDipRPHP

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall
 - have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School, and
 - (ii) have commenced vocational training for rural hospital medicine or general practice or have had at least two years of approved experience in rural hospital medicine or general practice.
- (c) Every applicant shall be registered for medical practice in the country in which the programme is taught or have an exemption from this requirement from the Dean of the Otago Medical School.

2 Structure of the Programme

- (a) The programme of study shall comprise papers to a value of at least 120 points: GENA 724 (15 points) and papers worth at least 60 points from the Core Papers in the Schedule, and further approved papers (up to 45 points) normally selected from the Elective Papers in the Schedule.
- (b) With the approval of the Dean of the Otago Medical School, a candidate may substitute for up to 45 points appropriate papers offered by another university or examining body.
- (c) With the approval of the Dean of the Otago Medical School, a candidate may be exempt from up to 15 points for work previously satisfactorily completed for a relevant course of study.
- (d) A candidate who has completed the requirements for the Postgraduate Certificate in Rural and Provincial Hospital Practice shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate.
 - Note: Students should normally enrol initially for the Postgraduate Certificate programme before proceeding to the diploma.

3 Duration of the Programme

The programme may be completed in two years of part-time study and must be completed within five years of admission.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

Papers available for the Postgraduate Diploma in Rural and Provincial Hospital Practice (not exclusive)

Core papers		
GENA 723	Trauma and Emergencies in Rural Settings	30 points
GENA 724	The Context of Rural Hospital Medicine	15 points
GENA 725	Communication in Rural Hospital Medicine	15 points
GENA 726	Obstetrics and Paediatrics in Rural Hospitals	15 points
GENA 727	Surgical Specialties in Rural Hospitals	15 points
GENA 728	Cardiorespiratory Medicine in Rural Hospitals	30 points
GENA 729	Medical Specialties in Rural Hospitals	15 points
Elective papers		
GENA 702	Sexual and Reproductive Health	30 points
GENA 704	Te Tūhauora: Māori Health	30 points
GENA 708	Special Topics	30 points
GENA 709	Long-term Condition Management	30 points
GENA 713	Travel Medicine 1: Introductory Concepts	30 points
GENA 717	Generalist Medical Echocardiography	30 points
GENA 718	Generalist Medical Ultrasound	30 points
GENA 719	Tropical Infectious Disease	30 points
GENA 720	Refugee and Migrant Health	30 points
GENA 736	Pacific Health	30 points
GENA 820	Nature of Medical Practice	30 points
GENA 821	Research Methods	30 points
GENA 822	Advanced Nature of General Practice	15 points
GENA 823	Teaching and Learning in Medical Practice	30 points
GENA 824	Ethics in General Practice	15 points
GENA 825	Culture, Health and Society	15 points
GENA 826	Special Topic	15 points
PRHC 701	New Zealand Primary Health Care	30 points
PRHC 702	Wilderness and Expedition Medicine	30 points
Papers available fo	or the Postgraduate Diploma in Primary Health Care, and oth	her Public Health papers.

Regulations for the Postgraduate Diploma in Surgical Anatomy PGDipSurgAnat

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to undertake the programme.
- (b) Every applicant shall have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School.

2 Structure of the Programme

The programme shall consist of four papers in Surgical Anatomy: SUAN 701, 702, 703 and 704.

Note: SUAN 701 must be completed before or concurrently with SUAN 702, and before SUAN 703 or SUAN 704

3 Duration of the Programme

- (a) The duration of the programme shall normally be one academic year of full-time study.
- (b) A full-time candidate will normally be expected to satisfy the requirements for the diploma within two years of admission to the programme.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

Regulations for the Postgraduate Diploma in Travel Medicine PGDipTravMed

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall
 - (i) have been admitted to a degree or diploma of a university, or
 - (ii) hold an appropriate qualification approved by the Academic Board of the Otago Medical School, or
 - (iii) have been admitted ad eundem statum as entitled to proceed to the diploma.

2 Structure of the Programme

- (a) The programme of study shall comprise papers to the value of 120 points. Three core papers, GENA 713, 714, and 719, shall be compulsory. The remaining paper shall be selected from the list of elective papers in the Schedule.
- (b) With the approval of the Board of Studies in Primary Health Care, a candidate may substitute for up to 30 points an appropriate paper offered by another university or examining body.
- (c) With the approval of the Board of Studies in Primary Health Care, a candidate may be exempt from up to 15 points for work previously satisfactorily completed for a relevant course of study.
- (d) A candidate who has completed the requirements for the Postgraduate Certificate in Travel Medicine shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate.

Note: Students should normally enrol initially for the Postgraduate Certificate programme before proceeding to the diploma.

3 Duration of the Programme

The duration of the programme shall be one year of full-time study or its equivalent in part-time study. The programme must be completed within five years of admission.

4 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

5 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Papers available for the Postgraduate Diploma in Travel Medicine (not exclusive)

Core papers	GENA 713	Travel Medicine 1: Introductory Concepts	30 points
	GENA 714	Travel Medicine 2: Applied Concepts	30 points
	GENA 719	Tropical Infectious Disease	30 points
Elective papers	GENA 720	Refugee and Migrant Health	30 points
	HASC 417	Health Sciences Research Methods	30 points
	PRHC 702	Wilderness and Expedition Medicine	30 points
		Aviation Medicine and Public Health papers (subject n Primary Health Care).	t to individual

Regulations for the Postgraduate Certificate in Aeromedical Retrieval and Transport PGCertAeroRT

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School.

2 Structure of the Programme

The programme shall consist of two papers in Aeromedical Retrieval and Transport, AVME 717 and AVME 718.

3 Duration of the Programme

The minimum time in which a candidate may complete the certificate is one year of halftime study, and the maximum time is three years from commencing study.

4 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Postgraduate Certificate in Civil Aviation Medicine PGCertCAvMed

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School.

2 Structure of the Programme

The programme shall consist of two papers in Civil Aviation Medicine, AVME 711 and AVME 714.

3 Duration of the Programme

- (a) The duration of the programme shall be equivalent to half an academic year of full-time study or the equivalent in part-time study.
- (b) Every candidate must obtain terms before being admitted to examinations.
- (c) A candidate shall satisfy the requirements for the postgraduate certificate within four years of admission to the programme.

4 Variations

Regulations for the Postgraduate Certificate in Clinician-performed Ultrasound PGCertCPU

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School.
- (c) Every applicant shall be registered for medical practice in New Zealand or have an exemption from this requirement from the Dean of the Otago Medical School.

2 Structure of the Programme

The programme of study shall comprise two papers to the value of 60 points: GENA 717 and GENA 718.

3 Duration of the Programme

- (a) The duration of the programme shall normally be one year of half-time study.
- (b) A candidate shall satisfy the requirements for the postgraduate certificate within two years of admission to the programme.

4 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Postgraduate Certificate in General Practice PGCertGP

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall
 - have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School, and
 - (ii) have commenced or completed formal vocational training for general practice;
 or
 - (iii) have been admitted ad eundem statum as entitled to proceed to the certificate.
- (c) Every applicant shall be registered for medical practice in either Australia or New Zealand or have an exemption from this requirement from the Board of Studies in Primary Health Care.

2 Structure of the Programme

- (a) The programme of study shall consist of approved papers from the Schedule of papers for the Postgraduate Diploma in General Practice worth a total of 60 points, including either or both of the core papers, PRHC 701 and GENA 820.
- (b) With the approval of the Board of Studies in Primary Health Care, a candidate may substitute for up to 15 points an appropriate paper offered by another university or examining body.

3 Duration of the Programme

The duration of the programme shall be one semester of full-time study or the equivalent in part-time study. The programme must be completed within three years of admission.

4 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Postgraduate Certificate in Musculoskeletal Medicine PGCertMSM

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School.
- (c) Every applicant shall be registered for medical practice in the country in which the programme is taught.

2 Structure of the Programme

The programme of study shall consist of three compulsory papers (MSME 701, 704, 708) and one optional paper (selected from MSME 702, 703, 705-707, 709-711; see *Notes*).

3 Duration of the Programme

The minimum time in which a candidate may complete the certificate is one year of halftime study, and the maximum time is three years from commencing study.

4 Examinations

A candidate shall be examined in each paper. A candidate who fails an examination may, on the recommendation of the examiners, be admitted to a special examination.

5 Exemptions

The Board of Studies may recommend to the Dean of the Otago Medical School that a candidate be exempted from one paper on the basis of work previously completed for a relevant course of study, to the satisfaction of the Board.

6 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Notes:

- (i) Two papers are taught on campus (MSME 701, 709) and the remainder by distance learning.
- (ii) MSME 701 is a prerequisite for MSME 709.

Regulations for the Postgraduate Certificate in Occupational Medicine PGCertOccMed

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School.

2 Structure of the Programme

The programme shall consist of two papers in Occupational Medicine, AVME 715 and AVME 716.

3 Duration of the Programme

- (a) The duration of the programme shall be one academic year of part-time study.
- (b) A candidate shall satisfy the requirements for the postgraduate certificate within three years of admission to the programme.

4 Variations

Regulations for the Postgraduate Certificate in Primary Health Care PGCertPHC

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall
 - (i) have been admitted to a degree or diploma of a university, or
 - (ii) hold an appropriate qualification approved by the Academic Board of the Otago Medical School, or
 - (iii) have been admitted ad eundem statum as entitled to proceed to the certificate.

2 Structure of the Programme

- (a) The programme of study shall comprise papers to the value of 60 points as prescribed in the Schedule.
- (b) With the approval of the Board of Studies in Primary Health Care, a candidate may substitute for up to 15 points an appropriate paper offered by another university or examining body.

3 Duration of the Programme

The duration of the programme shall be one semester of full-time study or its equivalent in part-time study. The programme must be completed within three years of admission.

4 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Requirements for the Postgraduate Certificate in Primary Health Care

One paper, PRHC 701 (30 points), shall be compulsory, with the remaining paper(s), totalling 30 points, selected from elective papers listed in Part 2 of the Schedule for the Postgraduate Diploma in Primary Health Care and/or from other papers approved by the Board of Studies in Primary Health Care.

Regulations for the Postgraduate Certificate in Public Health PGCertPH

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have fulfilled one of the following conditions:
 - (i) have been admitted to a degree or diploma of a university in New Zealand;
 - (ii) hold an appropriate professional qualification approved by the Academic Board of the Otago Medical School;
 - (iii) have been admitted ad eundem statum as entitled to proceed to the certificate.

2 Structure of the Programme

The programme of study shall consist of approved papers from the schedule of endorsed options, to the value of 60 points. A candidate shall not be awarded the certificate unless a pass has been gained in each of the selected papers.

3 Duration of the Programme

The duration of the programme shall be one semester of full-time study or the equivalent in part-time study.

4 Examinations

Every candidate must gain terms before being admitted to examinations.

5 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Requirements for the Postgraduate Certificate in Public Health

Endorsed option	Papers required
Environmental Health	PUBH 733, 734 and two other PUBH papers to the value of 30 points
Health Economics	PUBH 735, 736 and two other PUBH papers to the value of 30 points
Health Promotion	PUBH 713, 743 and two other PUBH papers to the value of 30 points
Health Systems and Services	PUBH 714, 742 and two other PUBH papers to the value of 30 points
Māori Health	PUBH 712, 741 and two other PUBH papers to the value of 30 points
Public Policy and Health	PUBH 713, 714, 744 and one other PUBH paper to the value of 15 points
Research Methods	PUBH 711, 723-725

Regulations for the Postgraduate Certificate in Rehabilitation PGCertRehab

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall have fulfilled one of the following conditions:
 - (i) have been admitted to a degree or diploma of a university in New Zealand;
 - (ii) hold an appropriate professional qualification approved by the Academic Board of the Otago Medical School;
 - (iii) have been admitted ad eundem statum as entitled to proceed to the certificate.

2 Structure of the Programme

The programme of study shall consist of two papers: REHB 701 and one of REHB 703, 704, 706, 707, 712-716, HASC 701.

3 Duration of the Programme

- (a) The duration of the programme shall normally be one academic year of part-time study.
- (b) A candidate must complete both papers within two years of admission to the programme.

4 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Postgraduate Certificate in Rural and Provincial Hospital Practice PGCertRPHP

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall
 - have been admitted to the degrees of Bachelor of Medicine and Bachelor of Surgery of a university in New Zealand or hold an equivalent medical qualification approved by the Academic Board of the Otago Medical School, and
 - (ii) have commenced vocational training for rural hospital medicine or general practice or have had at least two years of approved experience in rural hospital medicine or general practice.
- (c) Every applicant shall be registered for medical practice in the country in which the programme is taught or have an exemption from this requirement from the Dean of the Otago Medical School.

2 Structure of the Programme

The programme of study shall consist of four papers, to the value of 60 points, selected from the Core Papers (GENA 723-729) in the Schedule of papers for the Postgraduate Diploma in Rural and Provincial Hospital Practice. No paper is compulsory.

3 Duration of the Programme

The programme may be completed in one year of part-time study and must be completed within three years of admission.

4 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Postgraduate Certificate in Travel Medicine PGCertTravMed

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every applicant shall
 - (i) have been admitted to a degree or diploma of a university, or
 - (ii) hold an appropriate qualification approved by the Academic Board of the Otago Medical School, or
 - (iii) have been admitted ad eundem statum as entitled to proceed to the certificate.

2 Structure of the Programme

The programme of study shall comprise two compulsory papers:

GENA 713 Travel Medicine 1: Introductory Concepts 30 points GENA 714 Travel Medicine 2 Applied Concepts 30 points

3 Duration of the Programme

The duration of the programme shall be one semester of full-time study or its equivalent in part-time study. The programme must be completed within three years of admission.

4 Variations

Regulations for the Postgraduate Certificate in Women's Health PGCertWHlth

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Academic Board of the Otago Medical School, which must be satisfied that the applicant has the ability and experience to proceed to the programme.
- (b) Every candidate for the certificate shall
 - (i) have been admitted to a degree or diploma of a university, or
 - (ii) hold an appropriate qualification approved by the Academic Board of the Otago Medical School, or
 - (iii) have been admitted ad eundem statum as entitled to proceed to the certificate.

2 Structure of the Programme

- (a) The programme shall comprise papers to the value of 60 points: any three of OBGY 712, 713, 715, or 716 (18 points each) plus one of OBGY 718 or OBGY 719 (6 points each).
- (b) A candidate, with the approval of the Dean of the Otago Medical School, may substitute for up to 24 points components of the University of Auckland's Postgraduate Diploma in Obstetrics and Medical Gynaecology programme.
- (c) A candidate, with the approval of the Dean of the Otago Medical School, may substitute for up to 18 points an appropriate paper offered by a university or equivalent examining body.

3 Examinations

A candidate who fails a paper may, on the recommendation of the examiners, be admitted to a special examination.

4 Duration of the Programme

The duration of the programme shall be half an academic year of full-time study or the equivalent in part-time study. Candidates are normally expected to complete the programme in two years.

5 Variations

Pharmacy

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Pharmacy

Note: These regulations should be read in conjunction with the Statutes and General Regulations, particularly those concerned with Admission and Enrolment, Terms Requirements, and Examinations.

Prescriptions for papers are printed in the Guide to Enrolment.

Regulations for the Degree of Bachelor of Pharmacy BPharm

1 Admission to the Programme

Notes:

- (i) All applicants seeking admission to the second year of the Pharmacy programme must have completed the requirements of the Health Sciences First Year course at the University of Otago (or equivalent for the Two or More Years of University Study and Graduate admissions categories).
- (ii) For specific enquiries about admission to the Pharmacy programme intending students should make an appointment with the Health Sciences Admissions Office (health-sciences@otago.ac.nz).
 - (a) Admission to the second year of the Bachelor of Pharmacy programme shall be determined by the Pharmacy Admissions Committee.
 - (b) Admission of Domestic students to the second year of the Bachelor of Pharmacy programme is limited to a number determined annually (but see regulation 1(j) regarding International student admissions).

Note: 'Domestic student' is defined in the Admission to University Statute 2011, clause 3.3.

(c) Applications for admission may be made under the following categories:

Health Sciences First Year (see 1(f))

Two or More Years of University Study (see 1(g))

Graduate (see 1(h))

Alternative (see 1(i))

(d) In selecting Domestic students from the categories in 1(c) to enter the second year of the Pharmacy programme, the Pharmacy Admissions Committee will first select from those applicants who have specified that they are seeking admission to the Pharmacy programme only and not also to one or more of the Dentistry, Medical Laboratory Science, Medicine, Physiotherapy, or Radiation Therapy programmes offered by the University of Otago, and who, normally, achieve a minimum average of 65% for the Health Sciences First Year category, or a minimum average of B- (grade point average (GPA) of 4) for the Two or More Years of University Study and Graduate categories. (See Note (ii) below.)

Thereafter if Domestic places are still available in each of the applicable categories, the Committee will then select from the group of applicants who are seeking to enter Pharmacy and one or more of those other programmes.

Notes:

- (i) To be considered in the "Pharmacy Single Programme Preference" group, an applicant must specify that he or she is applying only for the Pharmacy professional programme by close of applications (15 September) for admission to Health Sciences Undergraduate Professional Programmes in the year prior to admission. Applicants in this group may apply for admission to other programmes excluding Dentistry, Medical Laboratory Science, Medicine, Physiotherapy, and Radiation Therapy at the University of Otago.
- (ii) For guidance on how average grades are calculated, see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/ students/professional/index.html
- (e) The University of Otago is committed to initiatives that increase the number of students of Māori ethnicity and Pacific ancestry. The Division of Health Sciences is focused on ensuring that New Zealand's need for a diverse health workforce is met,

honouring the principles of the Treaty of Waitangi/Te Tiriti o Waitangi and promoting academic equity for under-represented groups.

Applicants in any category (see regulation 1(c)) who have fulfilled the requirements as described in 1(f), 1(g), 1(h), or 1(i) may also be considered in one or both of the following sub-categories:

- (i) Māori;
- (ii) Indigenous Pacific (see Note).

An applicant in either or both of these sub-categories must provide verified evidence of either Māori whakapapa or indigenous Pacific ancestry, be a permanent resident or citizen of New Zealand, and complete a written statement describing their commitment to Māori and/or Pacific health.

An applicant in either or both of these sub-categories must have achieved a minimum academic standard to be determined by the Pharmacy Admissions Committee from year to year in the course of study on which the application is based.

Note: Students applying under the Indigenous Pacific sub-category need to provide verified evidence of family ancestry originating from one or more of the following Pacific nations: Samoa, American Samoa, Tonga, Cook Islands, Niue, Tokelau, Fiji, Rotuma, Solomon Islands, Vanuatu, New Caledonia, Papua New Guinea, Kiribati, Tuvalu, Palau, Marshall Islands, Federated States of Micronesia, Wallis and Futuna, Hawai'i, French Polynesia, Rapanui (Easter Island).

- (f) To be considered for admission under the *Health Sciences First Year* category, an applicant must:
 - be enrolled in the Health Sciences First Year course at the University of Otago (see also 1(l));
 - (ii) pass all of the papers prescribed for the University of Otago Health Sciences First Year course, normally with a minimum average of 65% (but see 1(e)).

Selection of applicants who have met these criteria will be based on their average mark in the Health Sciences First Year papers and in accordance with 1(d).

Note

- (i) If an additional optional paper from the approved list is taken, and provided all of the prescribed papers are passed at or above the required minimum standard, the results in the highest scoring seven papers will be counted for admission purposes.
- (ii) To be admitted to the Health Sciences First Year course, the applicant must not have studied any university degree-level papers that include a subject that is the same, similar to, or contains significant portions of any of the prescribed Health Sciences First Year papers. Prior university degree-level study in any subject area must not comprise more than one year of equivalent full-time study.
- (g) To be considered for admission under the *Two or More Years of University Study* category, an applicant must not be a finalist, but must have completed two or more years of full-time study at a university in New Zealand comprising at least three papers at 200-level, must not have failed more than two papers in any one year subsequent to a first year of study, and must have completed or will be required to complete the equivalent of the papers prescribed for the Health Sciences First Year course, (see note (i)), normally with a minimum of a B- (GPA of 4) across all papers (but see 1(e)).

Selection of applicants who have met these criteria will be based on their GPA, as calculated by the Division of Health Sciences, and in accordance with 1(d) and note (iii).

Notes

- (i) Applicants offered a place under the Two or More Years of University Study category who have not yet completed some or all of the Health Science First Year papers (or equivalent) will be required to pass prescribed papers, to a standard determined by the Pharmacy Admissions Committee, before being admitted to second year classes. Prescribed papers must be completed at the University of Otago in the year following application to the programme.
- (ii) For purposes of admission into the second year of the programme, a second attempt in a First Year paper in the Schedule in which a pass has already been achieved will not be considered.
- (iii) For guidance on how average grades are calculated, see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/students/professional/ index.html

- (h) To be considered for admission under the Graduate category, an applicant must have completed, normally in the minimum academic time, at least one of the following qualifications awarded by a university in New Zealand:
 - a bachelor's degree; or
 - a bachelor's honours degree; or
 - a bachelor's degree, followed by a postgraduate diploma.

Note:

- The qualifying degree for the Graduate category will be the first university degree awarded to the applicant.
- (ii) The grades obtained in a bachelor's honours degree (if separate from the qualifying degree) or postgraduate diploma will be included in the GPA calculation, along with the qualifying degree.

Applications must be received within three years of completion of the qualifying degree. Normally, the date of completion will be taken as the end of the teaching period in which the final paper or papers included in the programme are undertaken. Repeat applications within the eligibility period are allowed.

The applicant must have completed or will be required to complete the papers of the Health Sciences First Year course or their equivalents (see note (i)). The average grade for all papers in the qualifying programme must be at least B- (GPA of 4) (but see 1(e)).

Selection of applicants who have met these criteria will be based on their GPA, as calculated by the Division of Health Sciences, and in accordance with 1(d) and note (iii).

- (i) Applicants offered a place under the Graduate category who have not completed some or all of the Health Science First Year papers (or equivalent) will be required to pass prescribed papers, to a standard determined by the Pharmacy Admissions Committee, before being admitted to second year classes. Prescribed papers must be completed at the University of Otago in the year following application to the programme.
- (ii) For purposes of admission into the second year of the programme, a second attempt in a First Year paper in the Schedule in which a pass has already been achieved will not be considered.
- (iii) For guidance on how average grades are calculated, see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/ students/professional/index.html
- (i) To be considered for admission under the *Alternative* category, an applicant must have provided a statement of interest and current curriculum vitae and:

hold a degree from a New Zealand university, and no longer be eligible under the Graduate category;

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have completed a degree at an overseas university at a standard of at least NZQF Level 7:

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hold a master's or doctoral degree;

or

be an allied health professional who holds a relevant tertiary-level qualification and has completed no less than five years of full-time work in that allied health profession.

Note: Applicants seeking admission to Pharmacy with health-related professional experience will be required to demonstrate academic and/or professional experience in the relevant field, to a standard acceptable to the Pharmacy Admissions Committee, as part of the selection process.

All applicants applying for admission under the Alternative category will be required to complete, to have completed, or to be exempted from the equivalent of the papers prescribed for the Health Sciences First Year course (see note below) and to have achieved a minimum academic standard to be determined by the Pharmacy Admissions Committee in any papers undertaken at university level. A candidate for admission under this category may be required to attend an interview.

Selection of applicants who have met these criteria will be based on academic merit, a single programme preference for Pharmacy and a possible interview.

Notes:

- (i) Applicants offered a place under the Alternative category who have not yet completed some or all of the Health Science First Year papers (or equivalent), unless exempted, will be required to pass prescribed papers, to a standard determined by the Pharmacy Admissions Committee, before being admitted to second year classes. Prescribed papers must be completed at the University of Otago in the year following application to the programme. The Committee may allow some exemptions based on prior study or work experience.
- (ii) For purposes of admission into the second year of the programme, a second attempt in a First Year paper in the Schedule in which a pass has already been achieved will not be considered.
- (j) The Pharmacy Admissions Committee shall have discretion to offer a limited number of additional places in second year classes to International students who meet all the requirements determined by the Pharmacy Admissions Committee. (See Note (i) below.)
- (k) Admission to the programme shall be subject to applicants' meeting an English language requirement as determined by the Pharmacy Admissions Committee.
- Notwithstanding any of the above provisions, the Pharmacy Admissions Committee shall have discretion to consider any applicant who, not having satisfied these regulations in a particular aspect, warrants admission to the programme for exceptional reasons.
- (m) Any applicant who
 - (i) is, or has been, the subject of criminal charges; or
 - (ii) is, or has been, subject to disciplinary proceedings of a tertiary institution or professional body; or
 - (iii) has been found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) is found to have failed to declare a matter covered by (m)(i)-(iii),

may be declined admission to the programme by the Pharmacy Admissions Committee on the recommendation of the Health and Conduct Review Group. Any offer of admission made before responses to medical tests or requests for information regarding an applicant's health status or past conduct have been received is conditional on the information received confirming the applicant's suitability for admission.

Notes:

- See Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www. otago.ac.nz/healthsciences/students/professional/index.html.
- (ii) The due date for applications for enrolment in the second year course is 15 September in the year before admission.

2 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements set out in the Schedule.
- (b) Candidates will not normally be permitted to enrol for any paper of a year until all papers of the preceding year have been passed.

3 Cross Credits

A candidate who is enrolled for the degree concurrently with another degree, or who has completed one degree and is proceeding with the programme for the degree of Bachelor of Pharmacy, may cross credit 100- and 200-level papers which are common to both degrees up to a maximum of 180 points.

4 Terms Requirements

- (a) No candidate shall be eligible to sit a paper in a final examination without having gained terms in that paper.
- (b) A candidate gains terms in a paper by satisfactorily demonstrating the acquisition of sufficient knowledge and skills, by attendance at classes, and by performance in a professional manner of such practice/clinical and other work as the School of Pharmacy may require.

- (c) A candidate who fails to gain terms in any paper will, if other regulations have been met, be required to repeat the whole of that paper.
- (d) Terms granted in any paper shall normally be for the year only.

5 Special Examinations

- (a) A candidate who fails a paper may be permitted to sit a special examination for that paper. Normally, no candidate may be admitted to special examinations if papers equal to half the points or worth more than half the points comprising the course for that year have been failed.
- (b) Any candidate who has obtained an E grade in a paper will not normally be admitted to a special examination in that paper.

6 Withdrawal from and Readmission to the Programme

- (a) A student who withdraws from the programme on or before the first day of the second semester in the year of admission to second year classes will be required to apply to the Pharmacy Admissions Committee for readmission and any such applications will be dealt with under the regulations governing admission to the programme.
- (b) A student who, at any later time, withdraws from the programme is required to apply for readmission to the Board of Studies for Pharmacy no later than 15 September in the year prior to that for which readmission is sought. The period of withdrawal from the programme shall not normally exceed one year following the year of withdrawal.

7 Exclusion from the Programme

- (a) A candidate who fails any or all of the papers for a year of the programme other than the Health Sciences First Year may enrol again for the paper or papers concerned. This concession may normally be granted only once in the programme. If the candidate fails to complete all of the requirements for a year of study at a second attempt, or fails to complete any paper of a later year of the programme at the first attempt (which may include special examinations) having repeated a previous year, he or she may be excluded by the Board of the Division of Health Sciences, on the recommendation of the Board of Studies for Pharmacy, from further study towards the degree.
- (b) Any student who, during the course of their studies, is
 - subject to criminal charges;
 - (ii) subject to disciplinary proceedings of the University or of a professional body; or
 - (iii) found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) found to have failed to declare a matter covered by b(i)-(iii),
 - may be excluded from further study towards the degree by the Academic Board of the Division of Health Sciences on the recommendation of the Board of Studies for Pharmacy.

8 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

9 Variations

Schedule
Papers for the Degree of Bachelor of Pharmacy

Level	Paper	Title	Points
First Year	BIOC 192	Foundations of Biochemistry	18
	CELS 191	Cell and Molecular Biology	18
	CHEM 191	The Chemical Basis of Biology and Human Health	18
	HUBS 191	Human Body Systems 1	18
	HUBS 192	Human Body Systems 2	18
	PHSI 191	Biological Physics	18
	POPH 192	Population Health	18
		h Sciences First Year course will be required to achieve a satisj or another approved measure of achievement.	factory mark
Second Year	PHCY 210	Introduction to Pharmacy	12
	PHCY 211	Fundamental Pharmaceutical Science	48
	PHCY 220	Integrated Modules A	60
	es for the second and revious year of study.	subsequent years of the BPharm programme will normally ha	ve passed all
Third Year	PHCY 310	Integrated Modules B	60
	PHCY 320	Integrated Modules C	60
Fourth Year	In 2019		
	PHCY 470	Elective Study	12
	PHCY 471	Quality Use of Medicines B	46
	PHCY 472	Professional Pharmacy Practice C	16
	PHCY 473	Quality Use of Medicines C	46
	From 2020	·	
	PHCY 410	Elective Studies A	15
	PHCY 420	Pharmacy Management	15
	PHCY 430	Elective Studies B	15
	PHCY 431	Structured Practical Experiential Programme	30
	PHCY 432	Applied Pharmacotherapy and Patient Care	45

Registration of Pharmacists

Admission to the practice of Pharmacy in New Zealand is governed by the Health Practitioners Competence Assurance Act 2003.

It requires practical training carried out under conditions prescribed by the Pharmacy Council. This practical work must be carried out after the candidate has passed the Fourth Year Examination for the degree of Bachelor of Pharmacy or Bachelor of Pharmacy with Honours. Further details may be obtained from the Registrar of the Pharmacy Council of New Zealand, PO Box 25137, Wellington 6040.

Regulations for the Degree of Bachelor of Pharmacy with Honours BPharm(Hons)

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Dean of the School of Pharmacy.
- (a) Applicants must be current candidates for the degree of Bachelor of Pharmacy undertaking the Third Year of the programme.
- (b) Applicants must have a grade average of at least B+ after completion of the first semester of Third Year.
- (c) Eligible applications will be ranked, based on their grade average and a written application. The top ranked applicants will be interviewed and, based on the interview, offered admission to the programme. The number of students admitted to the programme shall normally be five to ten in any one year.

2 Structure of the Programme

- (a) Every programme shall consist of the requirements of the First, Second and Third Year courses for the degree of Bachelor of Pharmacy together with the Fourth Year papers prescribed in the Schedule.
- (b) No student may take a paper additional to those prescribed in the Fourth Year of the programme without the approval of the Dean of the School of Pharmacy.
- (c) The Fourth Year course must be undertaken on a full-time basis.

3 Withdrawal from the Programme

- (a) A candidate whose progress is not satisfactory, based on results in PHCY 480 and PHCY 481 and a mid-year supervisor's report, may be required to withdraw from the Honours programme by the Dean of the School of Pharmacy.
- (b) Where a candidate withdraws from the Honours programme, voluntarily or otherwise, the Dean of the School of Pharmacy may recommend that the candidate may proceed to the ordinary degree of Bachelor of Pharmacy, and determine the papers which shall be credited towards that degree.

4 Standard of Award of the Degree

- (a) The degree may be awarded with First Class Honours, with Second Class Honours (Division I), with Second Class Honours (Division II), or with Third Class Honours. The class of Honours shall be approved by the Board of Studies based on the performance of the candidate in PHCY 480, PHCY 481, PHCY 482, and PHCY 483.
- (b) A candidate who fails to obtain Honours may, on the recommendation of the Dean of the School of Pharmacy, be awarded the degree of Bachelor of Pharmacy.
- (c) A candidate for Honours who is required to sit a special examination in the Fourth Year as a result of failing a paper will not be awarded the degree with Honours, but shall, if successful in passing the special examination, be eligible for the award of the degree of Bachelor of Pharmacy.

5 Variations

Schedule

Requirements for the Degree of Bachelor of Pharmacy with Honours

Papers in First, Second and Third Years are the same as those in the Schedule for the ordinary degree of Bachelor of Pharmacy.

Level	Paper	Title	Points
Fourth Year	PHCY 480	Honours Research Project	36
	PHCY 481	Quality Use of Medicines B for Honours	46
	PHCY 482	Professional Pharmacy Practice C for Honours	16
	PHCY 483	Quality Use of Medicines C for Honours	46

Regulations for the Degree of Master of Clinical Pharmacy MClinPharm

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences).
- (b) Every applicant shall hold the Postgraduate Diploma in Clinical Pharmacy or have an equivalent qualification or experience acceptable to the Pro-Vice-Chancellor (Health Sciences), and be registered for practice as a pharmacist in the country of residence.

2 Structure of the Programme

- (a) The degree may be achieved either
 - (i) by passing PHCY 506 and PHCY 512, and submitting a research dissertation (PHCY 590); or
 - (ii) by passing PHCY 506 and submitting a thesis (PHCY 5A), having previously passed PHCY 512.
- (b) With the permission of the Dean of Pharmacy, candidates may substitute papers of other subjects for some of the required papers.
- (c) A candidate shall, before beginning the programme of study, secure the approval of the Dean of Pharmacy for the subject and supervisors of the dissertation.

3 Terms Requirements

- (a) No candidate shall be eligible to sit a paper in a final examination without having gained terms in that paper.
- (b) A candidate gains terms in a paper by satisfactorily demonstrating the acquisition of sufficient knowledge and skills, by attendance at classes, and by performance in a professional manner of such practice/clinical and other work as the School of Pharmacy may require.
- (c) A candidate who fails to gain terms in any paper will, if other regulations have been met, be required to repeat the whole of that paper.
- (d) Terms granted in any paper shall normally be for the year only.

4 Duration of the Programme

A candidate may complete the programme after the equivalent of one year of full-time study and shall normally be required to complete within four years of part-time study.

5 Special Examinations

A candidate who obtains a D grade in a paper may be permitted to sit a special examination for that paper. Any candidate who has obtained an E grade in a paper will not normally be admitted to a special examination in that paper but may be offered an opportunity to repeat the paper.

6 Examination of the Thesis

- (a) The Dean of Pharmacy (or nominee) shall appoint a Convener of Examiners to oversee each thesis examination.
- (b) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (c) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Convener of Examiners.
- (d) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (e) below.
- (e) The examiners may recommend that a thesis:
 - be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Convener of Examiners.;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (f) Amendments (regulation 6(e)(ii)) and revisions (regulation 6(e)(iii)) shall be completed by a specified date to be determined by the Convener of Examiners, in accordance with established procedures.
- (g) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (h) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (i) Where examiners cannot agree on a result, the Convener of Examiners shall engage in established mediation procedures, and if unresolvable, so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

7 Examination of the Dissertation

- (a) The Dean of Pharmacy (or nominee) shall appoint a Convener of Examiners who shall oversee each dissertation examination.
- (b) The dissertation shall be assessed by at least two examiners, at least one of whom shall be external to the supervising department.
- (c) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Convener of Examiners.
- (d) Each examiner shall supply a written report on the dissertation and recommend a mark and grade on the basis of the dissertation as submitted, and an overall result selected from the options as specified in clause (e) below.
- (e) The examiners may recommend that a dissertation:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion and to the satisfaction of the Convener of Examiners.;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.

- (f) Amendments (regulation 7(e)(ii)) and revisions (regulation 7(e)(iii)) shall be completed by a specified date to be determined by the Convener of Examiners, in accordance with established procedures.
- (g) A candidate shall be permitted to revise and resubmit a dissertation for examination once only.
- (h) If a revised and resubmitted dissertation is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (i) Where examiners cannot agree on a result, the Convener of Examiners shall engage in established mediation procedures, and if unresolvable, so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the School of Pharmacy.

8 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

9 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Degree of Master of Pharmacy MPharm

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences).
- (b) Every applicant shall hold the degree of Bachelor of Pharmacy or Bachelor of Pharmacy with Honours, or have an equivalent qualification or experience acceptable to the Pro-Vice-Chancellor (Health Sciences).

2 Structure of the Programme

- (a) The degree may be achieved by passing PHCY 501, 502, 503, 504 and submitting a thesis (PHCY 5). In place of one of the papers PHCY 501-504, candidates may take PHCY 506.
- (b) A candidate whose qualification for the programme is the Postgraduate Diploma in Pharmacy may achieve the degree by completing a thesis alone.
- (c) With the permission of the Dean of Pharmacy, candidates may substitute related papers of other subjects for some of the required papers.
- (d) A candidate shall, before beginning the investigation to be described in the thesis, secure the approval of the Dean of Pharmacy for the topic chosen, the supervisor(s) and the proposed course of the investigation.
- (e) For the thesis, the research should be of a kind that a diligent and competent student should complete within one year of full-time study.

3 Duration of the Programme

- (a) A candidate shall normally complete the programme after the equivalent of two years of full-time study and not more than three years of full-time study.
- (b) A candidate who was admitted after completing a Postgraduate Diploma in Pharmacy shall normally complete the programme after the equivalent of one year of full-time study and not more than two years of full-time study.

(c) Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Health Sciences).

4 Special Examinations

A candidate who obtains a D grade in a paper may be permitted to sit a special examination for that paper. Any candidate who has obtained an E grade in a paper will not normally be admitted to a special examination in that paper but may be offered an opportunity to repeat the paper.

5 Withdrawal from the Programme

A candidate for the degree of Master of Pharmacy who has passed all the required papers and elects not to present a thesis may be awarded the Postgraduate Diploma in Pharmacy.

6 Examination of the Thesis

- (a) The Dean of Pharmacy (or nominee) shall appoint a Convener of Examiners to oversee each thesis examination.
- (b) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (c) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Convener of Examiners.
- (d) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (e) below.
- (e) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Convener of Examiners;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (f) Amendments (regulation 6(e)(ii)) and revisions (regulation 6(e)(iii)) shall be completed by a specified date to be determined by the Convener of Examiners, in accordance with established procedures.
- (g) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (h) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (i) Where examiners cannot agree on a result, the Convener of Examiners shall engage in established mediation procedures and, if unresolvable, so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting an independent referee who should normally be external to the University.

7 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

8 Variations

Regulations for the Postgraduate Diploma in Clinical Pharmacy PGDipClinPharm

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences).
- (b) Every applicant shall hold the degree of Bachelor of Pharmacy or Bachelor of Pharmacy with Honours, or have an equivalent qualification or experience acceptable to the Pro-Vice-Chancellor (Health Sciences); and be registered for practice as a pharmacist in the country of residence.

2 Structure of the Programme

- (a) The diploma may be achieved by passing PHCY 541, PHCY 542, and two of PHCY 512, 522, 523. One of PHCY 525, 547, 548 may be substituted for PHCY 522 or PHCY 523.
- (b) A candidate who has completed the requirements for the Postgraduate Certificate in Pharmacy shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate. Notes:
 - Students should normally enrol initially for the Postgraduate Certificate programme before proceeding to the diploma.
 - (ii) PHCY 525 is a prerequisite for PHCY 512.
- (c) With the permission of the Dean of Pharmacy, candidates may substitute related papers of other subjects, or other approved postgraduate qualifications in Pharmacy, for one or two of the required papers.

3 Terms Requirements

- (a) No candidate shall be eligible to sit a paper in a final examination without having gained terms in that paper.
- (b) A candidate gains terms in a paper by satisfactorily demonstrating the acquisition of sufficient knowledge and skills, by attendance at classes, and by performance in a professional manner of such practice/clinical and other work as the School of Pharmacy may require.
- (c) A candidate who fails to gain terms in any paper will, if other regulations have been met, be required to repeat the whole of that paper.
- (d) Terms granted in any paper shall normally be for the year only.

4 Duration of the Programme

A candidate may complete the programme after the equivalent of one year of full-time study and shall normally be required to complete within four years of part-time study.

5 Special Examinations

A candidate who obtains a D grade in a paper may be permitted to sit a special examination for that paper. Any candidate who has obtained an E grade in a paper will not normally be admitted to a special examination in that paper but may be offered an opportunity to repeat the paper.

6 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

7 Variations

Regulations for the Postgraduate Diploma in Pharmacy PGDipPharm

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences).
- (b) Every applicant shall hold the degree of Bachelor of Pharmacy or Bachelor of Pharmacy with Honours, or have an alternative qualification or experience acceptable to the Pro-Vice-Chancellor (Health Sciences).

2 Structure of the Programme

- (a) The diploma may be achieved by passing PHCY 501, 502, 503, 504.
- (b) With the permission of the Dean of Pharmacy, candidates may substitute related papers of other subjects for some of the required papers.

3 Duration of the Programme

A candidate may complete the programme after one year of full-time study and shall normally be required to complete within two years of part-time study.

4 Special Examinations

A candidate who obtains a D grade in a paper may be permitted to sit a special examination for that paper. Any candidate who has obtained an E grade in a paper will not normally be admitted to a special examination in that paper but may be offered an opportunity to repeat the paper.

5 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

6 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Postgraduate Certificate in Pharmacist Prescribing PGCertPharmPres

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences).
- (b) Every applicant shall
 - (i) hold current registration as a pharmacist in New Zealand;
 - (ii) have been awarded the Postgraduate Diploma in Clinical Pharmacy or have an equivalent postgraduate qualification or experience acceptable to the Pro-Vice-Chancellor (Health Sciences);
 - (iii) hold an appropriate position involving patient care acceptable to the Dean of Pharmacy; and
 - (iv) have access to a designated medical prescriber that is acceptable to the Pharmacy Board of Studies.

2 Structure of the Programme

The programme shall consist of two papers, PHCY 601 and PHCY 602.

3 Duration of the Programme

A candidate shall normally complete the requirements for the certificate within two years of admission to the programme.

4 Special Examinations

Any candidate who has obtained a fail grade in a paper will not normally be admitted to a special examination in that paper but may be offered an opportunity to repeat the paper.

5 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Regulations for the Postgraduate Certificate in Pharmacy PGCertPharm

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences).
- (b) Every applicant for the certificate shall
 - (i) be a Pharmacy graduate or hold a health professional qualification acceptable to the Board of Studies in Pharmacy; and
 - (ii) present evidence of ability for advanced level academic study.

2 Structure of the Programme

The programme shall consist of an approved paper or papers to the value of 60 points, which must be as specified in the Schedule of endorsed options if the certificate is to be endorsed in an area of specialisation.

3 Terms Requirements

- (a) No candidate shall be eligible to sit a paper in a final examination without having gained terms in that paper.
- (b) A candidate gains terms in a paper by satisfactorily demonstrating the acquisition of sufficient knowledge and skills, by attendance at classes, and by performance in a professional manner of such practice/clinical and other work as the School of Pharmacy may require.
- (c) A candidate who fails to gain terms in any paper will, if other regulations have been met, be required to repeat the whole of that paper.
- (d) Terms granted in any paper shall normally be for the year only.

4 Duration of the Programme

A candidate shall complete the requirements for the certificate within two years of admission to the programme.

5 Special Examinations

A candidate who obtains a D grade in a paper may be permitted to sit a special examination for that paper. Any candidate who has obtained an E grade in a paper will not normally be admitted to a special examination in that paper but may be offered an opportunity to repeat the paper.

6 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Endorsement requirements for the Postgraduate Certificate in Pharmacy

Endorsed option	Papers required
Medicines Optimisation	PHCY 510 and PHCY 511

Physiotherapy

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Physiotherapy

Notes: These regulations should be read in conjunction with the Statutes and General Regulations, particularly those concerned with Admission and Enrolment, Terms Requirements, and Examinations.

Prescriptions for papers are printed in the Guide to Enrolment.

Regulations for the Degree of Bachelor of Physiotherapy BPhty

1 Admission to the Programme

Notes:

- All applicants seeking admission to the second year of the Physiotherapy programme must have completed the requirements of the Health Sciences First Year course at the University of Otago (or equivalent for the Two or More Years of University Study and Graduate admissions categories).
- (ii) For specific enquiries about admission to the Physiotherapy programme intending students should make an appointment with the Health Sciences Admissions Office (health-sciences@otago.ac.nz).
- (a) Admission to the second year of the Bachelor of Physiotherapy programme shall be determined by the Physiotherapy Admissions Committee.
- (b) Admission to the second year of the Bachelor of Physiotherapy programme is normally limited to 120 Domestic students (but see regulation 1(j) regarding International student admissions).
 - Note: 'Domestic student' is defined in the Admission to University Statute 2011, clause 3.3.
- (c) Applications for admission may be made under the following categories:

Health Sciences First Year (see 1(f))

Two or More Years of University Study (see 1(g))

Graduate (see 1(h))

Alternative (see 1(i))

(d) In selecting Domestic students from the categories in 1(c) above, to enter the second year of the Physiotherapy programme, the Physiotherapy Admissions Committee will first select from those applicants who have specified that they are seeking admission to the Physiotherapy programme only and not also to one or more of the Dentistry, Medical Laboratory Science, Medicine, Pharmacy, or Radiation Therapy programmes offered by the University of Otago, and who, normally, achieve a minimum average of 65% for the Health Sciences First Year category, or a minimum average of B- (grade point average (GPA) of 4) for the Two or More Years of University Study and Graduate categories. (See Note (ii) below.)

Thereafter if Domestic places are still available in each of the applicable categories, the Committee will then select from the group of applicants who are seeking to enter Physiotherapy and one or more of those other programmes.

Notes:

- (i) To be considered in the "Physiotherapy Single Programme Preference" group, an applicant must specify that he or she is applying only for the Physiotherapy professional programme by close of applications (15 September) for admission to Health Sciences Undergraduate Professional Programmes in the year prior to admission. Applicants in this group may apply for admission to other programmes excluding Dentistry, Medical Laboratory Science, Medicine, Pharmacy, and Radiation Therapy at the University of Otago.
- (ii) For guidance on how average grades are calculated, see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/students/professional/index.html
- (e) The University of Otago is committed to initiatives that increase the number of students of Māori ethnicity and Pacific ancestry. The Division of Health Sciences is focused on ensuring that New Zealand's need for a diverse health workforce is met, honouring the principles of the Treaty of Waitangi/Te Tiriti o Waitangi and promoting academic equity for under-represented groups.

Applicants in any category (see regulation 1(c)) who have fulfilled the requirements as described in 1(f), 1(g), 1(h), or 1(i) may also be considered in one or both of the following sub-categories:

- (i) Māori;
- (ii) Indigenous Pacific (see Note).

An applicant in either or both of these sub-categories must provide verified evidence of either Māori whakapapa or indigenous Pacific ancestry, be a permanent resident or citizen of New Zealand, and complete a written statement describing their commitment to Māori and/or Pacific health.

An applicant in either or both of these sub-categories must have achieved a minimum academic standard to be determined by the Physiotherapy Admissions Committee from year to year in the course of study on which the application is based.

Note: Students applying under the Indigenous Pacific sub-category need to provide verified evidence of family ancestry originating from one or more of the following Pacific nations: Samoa, American Samoa, Tonga, Cook Islands, Niue, Tokelau, Fiji, Rotuma, Solomon Islands, Vanuatu, New Caledonia, Papua New Guinea, Kiribati, Tuvalu, Palau, Marshall Islands, Federated States of Micronesia, Wallis and Futuna, Hawai'i, French Polynesia, Rapanui (Easter Island).

- (f) To be considered for admission under the *Health Sciences First Year* category, an applicant must:
 - be enrolled in the Health Sciences First Year course at the University of Otago (see also 1(k));
 - (ii) pass all of the papers prescribed for the University of Otago Health Sciences First Year course, normally with a minimum average of 65% (but see 1(e)).

Selection of applicants who have met these criteria will be based on their average mark in the Health Sciences First Year papers and in accordance with 1(d).

Notes

- (i) If an additional optional paper from the approved list is taken, and provided all of the prescribed papers are passed at or above the required minimum standard, the results in the highest scoring seven papers will be counted for admission purposes.
- (ii) To be admitted to the Health Sciences First Year course, the applicant must not have studied any university degree-level papers that include a subject that is the same, similar to, or contains significant portions of any of the prescribed Health Sciences First Year papers. Prior university degree-level study in any subject area must not comprise more than one year of equivalent full-time study.
- (g) To be considered for admission under the Two or More Years of University Study category, an applicant must not be a finalist, but must have completed two or more years of full-time study at a university in New Zealand comprising at least three papers at 200-level, must not have failed more than two papers in any one year subsequent to a first year of study, and have completed or be required to complete the equivalent of the papers prescribed for the Health Sciences First Year course (see note (i)), normally with a minimum of a B- (grade point average (GPA) of 4) across all papers (but see 1(e)).

Selection of applicants who have met these criteria will be based on their GPA, as assessed by the Division of Health Sciences, and in accordance with 1(d) and note (iii). *Notes*:

- (i) Applicants under the Two or More Years of University Study category who have not yet completed some or all of the Health Sciences First Year papers (or equivalent) will be required to pass prescribed papers, to a standard determined by the Physiotherapy Admissions Committee, before being admitted to second year classes. Prescribed papers must be completed at the University of Otago in the year following application to the programme.
- (ii) For purposes of admission into the second year of the programme, a second attempt in a First Year paper in the Schedule in which a pass has already been achieved will not be considered.
- (iii) For guidance on how average grades are calculated, see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/students/professional/index.html
- (h) To be considered for admission under the Graduate category, an applicant must have completed, normally in the minimum academic time, at least one of the following qualifications awarded by a university in New Zealand:
 - a bachelor's degree; or
 - a bachelor's honours degree; or

- a bachelor's degree, followed by a postgraduate diploma.

Notes:

- The qualifying degree for the Graduate category will be the first university degree awarded to the applicant.
- (ii) The grades obtained in a bachelor's honours degree (if separate from the qualifying degree) or postgraduate diploma will be included in the GPA calculation, along with the qualifying degree.

Applications must be received within three years of completion of the qualifying degree. Normally, the date of completion will be taken as the end of the teaching period in which the final paper or papers included in the programme are undertaken. Repeat applications within the eligibility period are allowed.

The applicant must have completed or be required to complete the papers of the Health Sciences First Year course or their equivalents (see note (i)). The average grade for all papers in the qualifying programme must be at least B- (GPA of 4) (but see 1(e)).

Selection of applicants who have met these criteria will be based on their GPA, as calculated by the Division of Health Sciences, and in accordance with 1(d) and note (iii).

Notes:

- (i) Applicants offered a place under the Graduate category who have not yet completed some or all of the Health Sciences First Year papers will be required to pass prescribed papers, to a standard determined by the Physiotherapy Admissions Committee, before being admitted to second year classes. Prescribed papers must be completed at the University of Otago in the year following application to the programme.
- (ii) For purposes of admission into the second year of the programme, a second attempt in a First Year paper in the Schedule in which a pass has already been achieved will not be considered.
- (iii) For guidance on how average grades are calculated, see Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www.otago.ac.nz/healthsciences/students/professional/index.html
- To be considered for admission under the Alternative category an applicant must have provided a statement of interest and current curriculum vitae and:

either

hold a degree from a New Zealand university, and no longer be eligible under the Graduate category;

01

have completed a degree at an overseas university at a standard of at least NZQF Level 7;

or

hold a master's or doctoral degree;

01

be an allied health professional who holds a relevant tertiary-level qualification and has completed no less than five years of full-time work in that allied health profession.

Note: Applicants seeking admission to Physiotherapy with health-related professional experience will be required to demonstrate academic and/or professional experience in the relevant field, to a standard acceptable to the Physiotherapy Admissions Committee, as part of the selection process.

All applicants applying for admission under the *Alternative* category will be required to complete, to have completed, or to be exempted from the equivalent of the papers prescribed for the Health Sciences First Year course (see note (i) below) and to have achieved a minimum academic standard to be determined by the Physiotherapy Admissions Committee in any papers undertaken at university level. Applicants may be required to attend an interview.

Selection of applicants who have met these criteria will be based on academic merit, a single programme preference for Physiotherapy and a possible interview.

Notes:

- (i) Applicants under the Alternative category who have not yet completed some or all of the Health Sciences First Year papers (or equivalent) will be required to pass prescribed papers, to a standard determined by the Physiotherapy Admissions Committee, before being admitted to second year classes. Prescribed papers must be completed at the University of Otago in the year following application to the programme. The Committee may allow some exemptions based on prior study/work experience.
- (ii) For purposes of admission into the second year of the programme, a second attempt in a First Year paper in the Schedule in which a pass has already been achieved will not be considered.

- (j) The Physiotherapy Admissions Committee shall have discretion to offer a limited number of additional places in second year classes to International students who meet all the requirements determined by the Physiotherapy Admissions Committee. (See Note (i) below.)
- (k) Admission to the programme shall be subject to applicants' meeting an English language requirement as determined by the Physiotherapy Admissions Committee.
- Notwithstanding any of the above provisions, the Physiotherapy Admissions Committee shall have discretion to consider any applicant who, not having satisfied these regulations in a particular aspect, warrants admission to the programme for exceptional reasons.
- (m) Any applicant who
 - (i) is, or has been, the subject of criminal charges; or
 - (ii) is, or has been, subject to disciplinary proceedings of a tertiary institution or professional body; or
 - (iii) has been found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) is found to have failed to declare a matter covered by (m)(i)-(iii),

may be declined admission to the programme by the Physiotherapy Admissions Committee on the recommendation of the Health and Conduct Review Group. Any offer of admission made before responses to medical tests or requests for information regarding an applicant's health status or past conduct have been received is conditional on the information received confirming the applicant's suitability for admission.

Notes:

- (i) See Guidelines for Admission to Health Sciences professional and restricted-entry programmes at www. otago.ac.nz/healthsciences/students/professional/index.html
- (ii) The due date for applications for enrolment in the second year course is 15 September in the year before admission.

2 Structure of the Programme

- (a) Every programme of study shall satisfy the requirements set out in the Schedule of papers for the degree.
- (b) No student may take any paper additional to the Physiotherapy programme without first obtaining the approval of the Dean of the School of Physiotherapy.

3 Credits and Exemptions

The Board of Studies may grant such credits and exemptions as it deems appropriate for work done previously by a candidate.

4 Cross Credits

A candidate who is enrolled for the degree concurrently with another degree, or who has completed another degree, may cross credit 100- and 200-level papers which are common to both degrees up to a maximum of 180 points.

5 Terms Requirements

- (a) No candidate shall be eligible to sit a final examination without having gained terms in that paper.
- (b) A candidate gains terms in a paper by satisfactorily demonstrating the acquisition of sufficient knowledge and skills, by attendance at classes and by performance in a professional manner of such practical and clinical work and other work as the School of Physiotherapy may require.
- (c) A candidate who fails to gain terms in any paper will be required to repeat the whole of that paper.

(d) Terms granted in any paper shall normally be for that year only.

6 Examinations

- (a) A candidate shall be required to gain terms in a paper before being permitted to sit the examination in that paper.
- (b) A candidate who obtains a D grade in one or more papers in any year may be permitted to sit special examinations in those papers. Normally no candidate may be admitted to special examinations if papers worth more than half the points for the course for that year have been failed. A student may be permitted to sit a special examination in a paper only once.
- (c) Any candidate who has achieved an E grade in one or more subjects shall not normally be admitted to special examinations but shall be required to repeat those papers that have not been passed.
- (d) Candidates will not be permitted to enrol in any papers of a year until all papers of the preceding year have been passed.

7 Exclusion from the Programme

- (a) A candidate must complete the requirements of a paper in two consecutive years of study or may be excluded from further study towards the degree by the Board of the Division of Health Sciences on the recommendation of the Board of Studies in Physiotherapy.
- (b) Any student who, during the course of their studies, is
 - (i) subject to criminal charges;
 - subject to disciplinary proceedings of the University or of a professional body; or
 - (iii) found to have an issue (whether in connection with their mental or physical health, or their professional attributes or conduct, or otherwise) that compromises or is likely to compromise their fitness to practise; or
 - (iv) found to have failed to declare a matter covered by (b)(i)-(iii),

may be excluded from further study towards the degree by the Academic Board of the Division of Health Sciences on the recommendation of the Board of Studies for Physiotherapy.

8 Withdrawal from and Readmission to the Programme

- (a) A student who withdraws from the programme at any time and wishes to be readmitted to the programme at a later date shall be required to apply to the Board of Studies in Physiotherapy for readmission.
- (b) The period of withdrawal from the programme shall not normally exceed one year following the year of withdrawal.
- (c) Application for readmission must be received by the Board of Studies in Physiotherapy no later than 1 October in the year preceding desired readmission.

9 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

10 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule
Papers for the Degree of Bachelor of Physiotherapy

Level	Paper	Title	Points
First Year	BIOC 192	Foundations of Biochemistry	18
	CELS 191	Cell and Molecular Biology	18
	CHEM 191	The Chemical Basis of Biology and Human Health	18
	HUBS 191	Human Body Systems 1	18
	HUBS 192	Human Body Systems 2	18
	PHSI 191	Biological Physics	18
	POPH 192	Population Health	18
Second Year	PHTY 250	Anatomy (for BPhty)	26
00001111 10111	PHTY 251	Physiology (for BPhty)	17
	PHTY 252	Pharmacology (for BPhty)	12
	PHTY 254	Physiotherapy Rehabilitation Science 1	48
	PHTY 255	Physiotherapy Clinical Practice 1	17
Third Year	PHTY 353	Pathology (for BPhty)	15
	PHTY 354	Physiotherapy Rehabilitation Science 2	70
	PHTY 355	Physiotherapy Clinical Practice 2	35
Fourth Year	PHTY 455	Physiotherapy Clinical Practice 3	24
	PHTY 456	Physiotherapy Clinical Practice 4	24
	PHTY 457	Physiotherapy Clinical Practice 5	24
	PHTY 458	Physiotherapy Clinical Practice 6	24
	PHTY 459	Research for Physiotherapy	24

Division of the Class after Third Year

Clinical education teaching facilities for undergraduate Physiotherapy programmes are provided in the Dunedin, Christchurch and Wellington Clinical Centres and associated Clinical Hubs. After completion of the third year, the class will be divided and students allocated to one of the Clinical Centres or Clinical Hubs for the remainder of their programme. Students may also be required to complete their third year clinical training at one of the School's Clinical Centres.

In dividing the class, account will be taken of each student's personal preference as far as possible. However, if the number of applicants for entry to any Clinical Centre or Clinical Hub exceeds the number of places available, a ballot may be held to determine which students will be required to take a place in one of the other Centres or Hubs.

Honours students will normally be allocated to the Dunedin Centre. However, such students may be assigned to another Centre, or required to complete a component of their final year of clinical training at a location outside Dunedin, at the discretion of the School. In determining the location, account will be taken of each student's personal preference as far as possible.

Regulations for the Degree of Bachelor of Physiotherapy with Honours BPhty(Hons)

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the School of Physiotherapy.
- (b) To be considered for admission to the programme, applicants must have passed the Third Year course for the degree of Bachelor of Physiotherapy with a grade average of at least A-. Application for admission must be made no later than 1 October in the year in which the Third Year course is taken.
- (c) Eligible applicants will be ranked according to their Third Year grade averages and the number of students admitted to the Honours programme shall normally be limited to six in any one year.

2 Structure of the Programme

- (a) Every programme shall consist of the requirements for the First, Second, and Third Year courses for the degree of Bachelor of Physiotherapy together with the Fourth Year papers prescribed in the Schedule.
- (b) A candidate shall normally complete the requirements for the degree in one year of full-time study following admission to the Fourth Year of the Honours programme.

3 Withdrawal from and Readmission to the Programme

- (a) The progress of each candidate in meeting terms requirements for the papers shall be reviewed by the School of Physiotherapy Board for Examinations and Assessment at mid-year. A candidate whose results are not satisfactory may be required, by the Dean of the School of Physiotherapy, to withdraw from the Honours programme.
- (b) When a candidate withdraws from the programme, voluntarily or otherwise, the Dean of the School of Physiotherapy may recommend that the candidate may proceed to the ordinary degree of Bachelor of Physiotherapy, and determine the papers which shall be credited towards that degree.

4 Level of Award of the Degree

The degree may be awarded with First Class Honours, with Second Class Honours (Division I), with Second Class Honours (Division II), or with Third Class Honours. The class of Honours awarded shall be determined by the School of Physiotherapy Board for Examinations and Assessment on the performance of the candidate in the Fourth Year papers (PHTY 468 and PHTY 469).

5 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Papers for the Degree of Bachelor of Physiotherapy with Honours

Papers in the First, Second, and Third Years are the same as in the Schedule for the ordinary degree of Bachelor of Physiotherapy.

Level	Paper	Title	Points
Fourth Year		Physiotherapy Clinical Practice for Honours	90
	PHTY 469	Physiotherapy Research for Honours	30

Regulations for the Degree of Master of Physiotherapy MPhty

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Board of Studies in Physiotherapy, which must be satisfied that the candidate has the ability and experience to proceed to the programme.
- (b) Every applicant shall
 - have been admitted to the degree of Bachelor of Physiotherapy or hold an equivalent qualification in physiotherapy acceptable to the Board of Studies in Physiotherapy;
 - (ii) obtain registration with the Physiotherapy Board of New Zealand and possess an Annual Practising Certificate where appropriate; and
 - (iii) have had relevant post-qualification clinical experience in physiotherapy, where the application is for an area of specialisation.

2 Structure of the Programme

- (a) The programme shall consist of either:
 - PHTY 501 or an approved paper worth 30 points; PHTY 610; and a thesis embodying the results of one year of full-time or equivalent part-time supervised research (unendorsed option); or
 - (ii) approved papers to the value of 180 points as prescribed in the Schedule for the chosen endorsement (endorsed option).
- (b) With the permission of the Dean of Physiotherapy a candidate may be permitted to substitute papers worth 30 points in a relevant subject for one of the PHTY papers prescribed for an endorsement in the Schedule.
- (c) A candidate whose qualification for entry to the programme is a Postgraduate Diploma in Physiotherapy or may be exempted from all or some of the required papers for an endorsed option.
- (d) A candidate may not present a thesis or research project which has previously been accepted for another degree.
- (e) The programme of study, the topic of the thesis or research project, and the supervisors of the research must be approved by the Board of Studies in Physiotherapy.
- (f) For a thesis, the research should be of a kind that a diligent and competent student should complete within one year of full-time study.
- (g) A candidate must achieve an average grade of at least B in the 500-level papers in order to proceed to the 600-level papers or thesis.

3 Duration of the Programme

A candidate achieving the degree by papers and a thesis shall normally follow a programme for the equivalent of not less than three semesters of full-time study and not more than five semesters of full-time study, and a candidate achieving the degree by thesis alone shall normally follow a programme of study for the equivalent of not less than one year of full-time study and not more than two years of full-time study. Exceptions shall be permitted only with the approval of the Pro-Vice-Chancellor (Health Sciences).

4 Terms Requirements

(a) No candidate shall be eligible to sit a final examination for a paper without having gained terms in that paper.

- (b) A candidate gains terms in a paper by satisfactorily demonstrating the acquisition of sufficient knowledge, professional behaviours and skills; by attendance (in person and/or online); by performance in a professional manner of such practice/clinical and other work as the School of Physiotherapy may require; and on overall performance in all components of each paper.
- (c) A candidate who fails to gain terms in any paper will, if other regulations have been met, be required to repeat the whole of that paper.
- (d) Terms granted in any paper shall normally be for that year only.

5 Withdrawal from the Programme

Where a candidate withdraws from the programme after completing the equivalent of 120 points of approved papers required by regulation 2(a)(ii) the Pro-Vice-Chancellor (Health Sciences) may recommend the award of the Postgraduate Diploma in Physiotherapy (endorsed) or determine which papers shall be credited towards the diploma.

6 Examinations

- (a) A candidate shall be required to gain terms in a paper before being permitted to sit the examination for that paper.
- (b) A candidate who obtains a D grade in a paper may be permitted to sit a special examination for that paper. Any candidate who has obtained an E grade in a paper shall not normally be admitted to a special examination in that paper but may be offered an opportunity to repeat the paper.

7 Examination of the Thesis

- (a) The Dean of Physiotherapy (or nominee) shall appoint a Convener of Examiners to oversee each thesis examination.
- (b) The thesis shall be assessed by at least two examiners, at least one of whom shall be external to the University.
- (c) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Convener of Examiners.
- (d) Each examiner shall supply a written report on the thesis and recommend a mark and grade on the basis of the thesis as submitted, and an overall result selected from the options as specified in clause (e) below.
- (e) The examiners may recommend that a thesis:
 - (i) be accepted without amendments;
 - (ii) be accepted subject to amendments being made at the discretion, and to the satisfaction, of the Convener of Examiners;
 - (iii) does not meet the criteria for the award of the degree, but may be revised and resubmitted for examination;
 - (iv) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (f) Amendments (regulation 5(e)(ii)) and revisions (regulation 5(e)(iii)) shall be completed by a specified date to be determined by the Dean of Physiotherapy.
- (g) A candidate shall be permitted to revise and resubmit a thesis for examination once only.
- (h) If a revised and resubmitted thesis is finally accepted, the result shall be either 'Pass' or 'Fail' (i.e. ungraded) and without eligibility for the award of the degree with distinction or credit.
- (i) Where examiners cannot agree on a result, the Convener of Examiners shall engage in established mediation procedures, and if unresolvable, so report to the Pro-Vice-Chancellor (Health Sciences) or nominee who shall arrive at a decision after consulting a referee who should normally be external to the University.

(j) The relative weighting of the components of the programme for the thesis option is papers 33% and thesis 67%. In the case of a thesis 'Fail' result, the degree will not be awarded.

8 Examination of the Research Project

- (a) The Dean of Physiotherapy (or nominee) shall oversee the assessment process for each research project.
- (b) The research project shall be assessed by at least two examiners internal to the School of Physiotherapy.
- (c) The candidate's supervisor shall not be an examiner but may make a report on the work of the candidate to the Dean of Physiotherapy.
- (d) Each examiner shall supply a brief written report on the research project and recommend a mark and grade on the basis of the research project as submitted, and an overall result selected from the options specified in clause (e) below.
- (e) The examiners may recommend that a research project:
 - (i) be accepted without amendments
 - (ii) does not meet the criteria for the award of the degree, and should be rejected without right of resubmission.
- (f) Where examiners cannot agree on a result, the Dean of Physiotherapy or nominee shall engage in established mediation procedures and arrive at a decision.
- (g) The relative weighting of the components of the programme for the research project option is papers 83% and research project 17%.
- (h) In the case of a research project 'Fail' result, a candidate may be eligible to be considered for the award of a Postgraduate Diploma in Physiotherapy, subject to fulfilling the requirements for such an award.

9 Exclusion from the Programme

Any student who, during the course of their studies, is

- (a) subject to criminal charges; or
- (b) subject to disciplinary proceedings of the University or of a professional body; or
- (c) found to have an issue in connection with their mental or physical health that could adversely affect their fitness to practise; or
- (d) found to have failed to declare a matter covered by (a)-(c),

may be excluded from further study towards the degree by the Academic Board of the Division of Health Sciences on the recommendation of the Board of Studies for Physiotherapy.

10 Level of Award of the Degree

The degree may be awarded with distinction or with credit.

11 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Part 1: Paper requirements for Endorsements for the Degree of Master of Physiotherapy

Endorsed option	Papers required
Neurorehabilitation	PHTY 501, 530, 535, 610, 650; plus one further paper worth 30 points from Part 2 of the Schedule.
Orthopaedic Manipulative Therapy	PHTY 501, 543, 561, 610, 650; plus one further paper worth 30 points from Part 2 of the Schedule. A candidate who has completed the Diploma in Manipulative Therapy awarded by the New Zealand Manipulative Therapists' Association and who enrolled initially for that diploma in 1990 or later may be exempted from PHTY 543.
Sports Physiotherapy	PHTY 501, 542, 543, 561 (or 530), 610, 650

Part 2: Further papers available for the Degree of Master of Physiotherapy (not exclusive)

Note: Enrolment in any paper requires approval by an authorised Course Approver.

PHTY 539	Occupational Health Physiotherapy	30 points
PHTY 542	Sports Physiotherapy	30 points
PHTY 548	Introduction to Musculoskeletal Acupuncture	30 points
PHTY 545	Special Topic	30 points

Papers worth 30 points with the following subject codes:

MSME	Musculoskeletal Medicine	PUBH	Public Health
OCCH	Occupational Health	REHB	Rehabilitation
PAIN	Pain Management	SPME	Sports Medicine

Regulations for the Postgraduate Diploma in Physiotherapy PGDipPhty

1 Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Board of Studies in Physiotherapy, which must be satisfied that the candidate has the ability and experience to proceed to the programme.
- (b) Every applicant shall
 - have been admitted to the degree of Bachelor of Physiotherapy or hold an equivalent Physiotherapy qualification acceptable to the Board of Studies in Physiotherapy;
 - obtain registration with the Physiotherapy Board of New Zealand and possess an Annual Practising Certificate, where applicable, before the programme commences; and
 - (iii) have had relevant post-qualification clinical experience in physiotherapy, where the application is for an area of specialisation.

2 Structure of the Programme

- (a) The programme shall consist of approved papers to the value of 120 points, which must be those specified in the Schedule for the chosen endorsement if the diploma is to be endorsed.
- (b) With permission of the Dean of Physiotherapy, a candidate may substitute up to 30 points in a relevant or related subject for one or more of the PHTY papers prescribed for an endorsement in the Schedule.

(c) A candidate who has completed the requirements for the Postgraduate Certificate in Physiotherapy shall be exempted from those papers in the programme for the diploma which have been previously passed for the certificate.

3 Duration of the Programme

- (a) A candidate for the diploma shall normally follow a programme of study for not less than one year of full-time study or the equivalent in part-time study.
- (b) A candidate will normally be expected to satisfy the requirements for the diploma within three years of admission to the programme.

4 Terms Requirements

- (a) No candidate shall be eligible to sit a final examination for a paper without having gained terms in that paper.
- (b) A candidate gains terms in a paper by satisfactorily demonstrating the acquisition of sufficient knowledge, professional behaviours and skills; by attendance (in person and/or online); by performance in a professional manner of such practical and clinical work and other work as the School of Physiotherapy may require; and on overall performance in all components of each paper.
- (c) A candidate who fails to gain terms in any paper will, if other requirements of the regulations have been met, be required to repeat the whole of that paper.
- (d) Terms granted in any paper shall normally be for that year only.

5 Examinations

- (a) A candidate shall be required to gain terms in a paper before being permitted to sit the examination for that paper.
- (b) A candidate who obtains a D grade in a paper may be permitted to sit a special examination for that paper. Any candidate who has obtained an E grade in a paper will not normally be admitted to a special examination in that paper but may be offered an opportunity to repeat the paper.

6 Withdrawal from the Programme

Where a candidate withdraws from the programme after completing approved papers to the value of 60 points required by regulation 2(a), the Pro-Vice-Chancellor (Health Sciences) may recommend the award of the Postgraduate Certificate in Physiotherapy or determine which papers shall be credited towards the Certificate.

7 Exclusion from the Programme

Any student who, during the course of their studies, is:

- (a) subject to criminal charges; or
- (b) subject to disciplinary proceedings of the University or of a professional body; or
- (c) found to have an issue in connection with their mental or physical health that could adversely affect their fitness to practise; or
- (d) found to have failed to declare a matter covered by (a)-(c),

may be excluded from further study towards the diploma by the Academic Board of the Division of Health Sciences on the recommendation of the Board of Studies for Physiotherapy.

8 Level of Award of the Diploma

The diploma may be awarded with distinction or with credit.

9 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Part 1: Paper Requirements for Endorsements for the Postgraduate Diploma in Physiotherapy

Endorsed Option	Papers Required
Neurorehabilitation	PHTY 501, 530, 535; plus one further paper worth 30 points from Part 2 of the Schedule.
Orthopaedic Manipulative Therapy	PHTY 501, 543, 561; plus one further paper worth 30 points from Part 2 of the Schedule. A candidate who has completed the Diploma in Manipulative Therapy awarded by the New Zealand Manipulative Therapists' Association and who enrolled initially for that diploma in 1990 or later may be exempted from PHTY 543.
Sports Physiotherapy	PHTY 501, 542, 543, 561 (or 530)

Part 2: Further papers available for the Postgraduate Diploma in Physiotherapy (not exclusive)

Note: Enrolment in any paper requires approval by an authorised Course Approver.

PHTY 539	Occupational Health Physiotherapy	30 points
PHTY 542	Sports Physiotherapy	30 points
PHTY 545	Special Topic	30 points
PHTY 548	Introduction to Musculoskeletal Acupuncture	30 points

Papers worth 30 points with the following subject codes:

MSME	Musculoskeletal Medicine	PUBH	Public Health
OCCH	Occupational Health	REHB	Rehabilitation
PAIN	Pain Management	SPME	Sports Medicin

Regulations for the Postgraduate Certificate in Physiotherapy PGCertPhty

Admission to the Programme

- (a) Admission to the programme shall be subject to the approval of the Pro-Vice-Chancellor (Health Sciences) on the advice of the Board of Studies in Physiotherapy, which must be satisfied that the candidate has the ability and experience to proceed to the programme.
- (b) Every applicant shall
 - have been admitted to the degree of Bachelor of Physiotherapy or hold an equivalent Physiotherapy qualification acceptable to the Board of Studies in Physiotherapy;
 - obtain registration with the Physiotherapy Board of New Zealand and possess an Annual Practising Certificate, where applicable, before the programme commences; and
 - (iii) have had post-qualification clinical experience in physiotherapy relevant to the proposed area of specialisation.

2 Structure of the Programme

- (a) The programme shall consist of approved papers, to the value of 60 points, as prescribed in the Schedule for the chosen endorsement.
- (b) With permission of the Dean of Physiotherapy, a candidate may substitute up to 30 points in a relevant or related subject for the paper PHTY 501.

3 Duration of the Programme

- (a) The duration of the programme shall be equivalent to half an academic year of full-time study or the equivalent in part-time study.
- (b) A candidate shall satisfy the requirements for the postgraduate certificate within two years of admission to the programme.

4 Terms Requirements

- (a) No candidate shall be eligible to sit a final examination for a paper without having gained terms in that paper.
- (b) A candidate gains terms in a paper by satisfactorily demonstrating the acquisition of sufficient knowledge, professional behaviours and skills; by attendance (in person and/or online); by performance in a professional manner of such practical and clinical work and other work as the School of Physiotherapy may require; and on overall performance in all components of each paper.
- (c) A candidate who fails to gain terms in any paper will, if other requirements of the regulations have been met, be required to repeat the whole of that paper.
- (d) Terms granted in any paper shall normally be for that year only.

5 Examinations

- (a) A candidate will be required to gain terms in a paper before being permitted to sit the examination for that paper.
- (b) A candidate who obtains a D grade in a paper may be permitted to sit a special examination for that paper. Any candidate who has obtained an E grade in a paper will not normally be admitted to a special examination in that paper but may be offered an opportunity to repeat the paper.

6 Exclusion from the Programme

Any student who, during the course of their studies, is:

- (a) subject to criminal charges; or
- (b) subject to disciplinary proceedings of the University or of a professional body; or
- (c) found to have an issue in connection with their mental or physical health that could adversely affect their fitness to practise; or
- (d) found to have failed to declare a matter covered by (a)-(c),

may be excluded from further study towards the certificate by the Academic Board of the Division of Health Sciences on the recommendation of the Board of Studies for Physiotherapy.

7 Variations

The Pro-Vice-Chancellor (Health Sciences) may in exceptional circumstances approve a course of study which does not comply with these regulations.

Schedule

Paper Requirements for Endorsements for the Postgraduate Certificate in Physiotherapy

Endorsed option	Papers required
Acupuncture	PHTY 501, 548
Musculoskeletal Physiotherapy	PHTY 501, 543
Neurorehabilitation	PHTY 501, 535
Occupational Health Physiotherapy	PHTY 501, 539
Sports Physiotherapy	PHTY 501, 542

Foundation Studies

Foundation Studies

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Regulations for the Foundation Studies Certificate

Note: Students in this programme must complete University enrolment formalities and are bound by all applicable regulations of the University. Students must also comply with any relevant requirements (including academic requirements) established by University of Otago Foundation Studies Ltd.

1 Nature of the Programme

The University of Otago Foundation Studies Certificate provides an entrance qualification for university study, giving students specific knowledge of papers using university teaching practices (lectures and tutorial teaching as well as consultation times with teachers outside classroom time) and a cultural and social introduction to living and studying in New Zealand. The programme is open to both international and domestic students (including permanent residents of New Zealand).

2 Admission to the Programme

- (a) All students who enrol for the programme shall, before enrolment, have met the minimum English language requirements, and either
 - completed the equivalent of year 12 at a New Zealand secondary school to a satisfactory standard; or
 - (ii) produced evidence that they are suitably qualified and will benefit from enrolling in the programme.

3 Structure of the Programme

All students must take two compulsory papers:

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FOUN 001 Academic English I
FOUN 002 Academic English II
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together with an approved selection of at least eight papers, relevant to their intended undergraduate studies, from the following:

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FOUN 004 Biology
FOUN 005 Human Biology
FOUN 006 Business
FOUN 007 Chemistry - Structure and Bonding
FOUN 008 Chemistry - Reactivity
FOUN 009 Foundations of Computing
FOUN 010 Applications of Computing
FOUN 013 Economics
FOUN 014 Health and Disease
FOUN 015 Geography
FOUN 016 International Studies – An Historical Perspective
FOUN 017
           International Studies - Contemporary International Environment
FOUN 019 Mathematics – General Skills*
FOUN 020 Academic English*
FOUN 027 Computer and Study Skills*
FOUN 032 Research Topic*
FOUN 035
           Mathematics - Algebra and Calculus*
FOUN 036 Mathematics - Calculus and Statistics*
FOUN 037
           New Zealand History
FOUN 038
           Sport and Human Movement*
FOUN 039 Physical Education*
FOUN 040 Physics - Mechanics and Energy
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FOUN 041	Physics – Thermodynamics and Modern Physics
FOUN 042	Fundamental Mathematics for Teaching*
FOUN 043	New Zealand Design*
FOUN 044	Design Now*
FOUN 045	Mathematics for Commerce
FOUN 046	Mathematics for Science
FOUN 047	Introduction to Marketing
FOUN 048	Introduction to Management

^{*}Not offered in 2019.

4 Admission to the University

FOUN 049 Introduction to Accounting
FOUN 050 Introduction to Business Finance

Students who successfully complete the Foundation Studies Certificate and who do not already have a university entrance qualification will be granted admission ad eundem statum at entrance level to the University.

5 Variations

The Senate may, in exceptional circumstances, approve a course of study which does not comply with these regulations.

Notes:

- (i) All enquiries and applications for admission to the programme should be sent to the Admissions Officer, Foundation Year, University of Otago, PO Box 56, Dunedin 9054.
- (ii) Teaching for the programme is based in a purpose-built centre at University Plaza, 130 Anzac Avenue. Students have full use of all University resources including libraries, recreational facilities and student services.

Regulations for the Certificate in University Preparation (not offered in 2019)

Note: Students in this programme must complete University enrolment formalities and are bound by all applicable regulations of the University. Students must also comply with any relevant requirements (including academic requirements) established by University of Otago Foundation Studies Ltd.

1 Purpose of the Programme

The purpose of this programme is to provide an alternative pathway for entry into the University of Otago's undergraduate programmes for domestic students who do not meet the academic requirements for admission, and for adult students returning to tertiary study.

2 Admission to the Programme

- (a) All students who apply for enrolment in the programme must be either New Zealand citizens or permanent residents of New Zealand who have lived in New Zealand for at least one year.
- (b) Every applicant must normally have completed Year 13 at a New Zealand secondary school and have fulfilled the literacy requirement of eight NCEA Level 2 credits in English or Māori (four in reading and four in writing) and the numeracy requirements of 14 NCEA Level 1 credits in Mathematics or Pangarau, or approved equivalents.
- (c) Applicants will be selected on the basis of their potential to benefit from the programme and must fulfil one of the following criteria:
 - have gained at least 12 NCEA Level 3 credits in each of two approved subjects (recognised for the purposes of university entrance via NCEA Level 3) together with at least 14 NCEA Level 3 credits in no more than two other such approved subjects.
 - (ii) be at least 18 years of age by the first day of formal classes in the teaching period concerned and not have been enrolled in a secondary school in the year before admission to the programme.

Note: Students admitted under this provision must normally have achieved as a minimum 14 NCEA Level 2 credits in each of four subjects approved for university entrance purposes.

3 Structure of the Programme

All students must take two compulsory papers:

FOUN 020 Academic English

FOUN 027 Computer and Study Skills

together with an approved selection of at least eight papers, relevant to their intended undergraduate studies, from the following:

Biology
Human Biology
Business
Chemistry – Structure and Bonding
Chemistry – Reactivity
Foundations of Computing
Applications of Computing
Economics
Health and Disease
Geography
International Studies – An Historical Perspective
International Studies – Contemporary Environment

FOUN 019	Mathematics – General Skills
FOUN 032	Research Topic
FOUN 035	Mathematics – Algebra and Calculus
FOUN 036	Mathematics - Calculus and Statistics
FOUN 037	New Zealand History
FOUN 038	Sport and Human Movement
FOUN 039	Physical Education
FOUN 040	Physics – Mechanics and Energy
FOUN 041	Physics - Thermodynamics and Modern Physics
FOUN 042	Fundamental Mathematics for Teaching
FOUN 043	New Zealand Design
FOUN 044	Design Now
FOUN 045	Mathematics for Commerce
FOUN 046	Mathematics for Science
FOUN 047	Introduction to Marketing
FOUN 048	ntroduction to Management
FOUN 049	Introduction to Accounting
FOUN 050	Introduction to Business Finance

Admission to the University

Students who complete the Certificate in University Preparation satisfactorily and do not already have a University Entrance qualification will be granted admission ad eundem statum at entrance level to the University.

Variations

The Senate may, in exceptional circumstances, approve an application for admission or course of study which does not comply with these regulations.

Papers 2019

Prescriptions for papers are printed in the Guide to Enrolment and/or published on the University website at otago.ac.nz/courses/papers

Distance Learning papers are included in this section and are also listed separately in a later section.

Accountii	ng			Pacific and New Zealand Archaeology	18
ACCT 102	Principles of Accounting	18		Anthropology and the Contemporary Pacific	
ACCT 211	Financial Accounting and Reporting	18		Anthropology of Contemporary Issues	18
	Cost and Management Accounting	18		Archaeological Methods	18
ACCT 233	Fundamentals of Accounting for Financial			Special Topic Translating Culture	18 18
ACCT 202	Decisions	18		Translating Culture Contemporary Ethnographic Research	18
	Accounting Performance Management Accounting for the Public Sector	18 18		Archaeology of the Modern World	18
	Accounting for the Fubic Sector Accounting Information Systems	18		Conceiving Reproduction	18
	Management Accounting	18		Anthropology of Health	18
	Financial Statement Analysis	18		Rites of Passage: Death, Grief and Ritual	18
	Advanced Financial Accounting	18		Anthropology of Religion and the	
ACCT 320	Accounting Theory	18		Supernatural	18
ACCT 325	Corporate Sustainability Accounting and			Special Topic	18
	Reporting	18		Cultural Politics	18
ACCT 499	Special Topic	18		Labour and Society Archaeozoology	18 18
	Advanced Financial Accounting	20		Conceiving Reproduction	18
ACC1 404	Empirical and Methodological Aspects of Financial Accounting	20		Anthropology of Health	18
ACCT 406	Accounting Information Systems	20		Archaeological Practice	18
	Advanced Management Accounting	20		Rites of Passage: Death, Grief and Ritual	18
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	International Accounting	20	4 NUTT 1 220	Supernatural	18
	Sustainability Accounting and Reporting	20		Landscape Archaeology	18 18
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ACCT 422 ACCT 423	Management Accounting	20 20	711111111111111111111111111111111111111	Archaeological Journey	18
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	Dissertation or Case Study	40		Cultural Interpretation	20
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ACCT 501	Applied Project	40		Special Topic	20
ACFI 359	Research Methods	18	ANTH 411	Special Topic: Theory in Cultural	
ACFI 459	Advanced Research Methods	20		Anthropology	20
	Auditing Practice	18		Oceanic Prehistory	20
	Taxation Practice	18		Bodies, Technologies and Medicines The Anthropology of Evil	20 20
	Auditing Practice Taxation Practice	20		Anthropology of Transnationalism and	20
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	Principles of Aesthetic Dentistry	60		Dissertation	60
	Advanced Aesthetic Dentistry	60		Dissertation	60
AEST 880	Research Dissertation	60	ANTH 590	Research Dissertation	60
Anatomy			Applied 0	Geology	
ANAT 101	Anatomy for Sport and Exercise	18		Research Project	40
ANAT 241	Human Biology: Cells to Systems	18		Dissertation	60
ANAT 242	Neurobiology	18		Master's Thesis Preparation	40
ANAT 243	Reproductive and Developmental Biology	18	Applied S	cionco	
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	Reproductive Biology Developmental Biology	18		Commercialisation Project	40
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	Selected Topics in Neurobiology	18	APPS 598	Workplace-based Project	40
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ANAI 456	Developmental Biology	20	AQFI 421	Advanced Aquaculture and Fisheries	20
ANAT 457	Advanced Topics in Anatomical Science 2 Current Topics in Anatomical Science	20 20	AQFI 450	Special Topic	20
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Aviation AVME 711 AVME 712 AVME 713 AVME 714 AVME 715 AVME 716 AVME 717 AVME 718 AVME 720	Medicine Aviation Physiology Human Performance Airport and Travel Health Clinical Aviation Medicine Health, Work and Behaviour Clinical Occupational Medicine Medical Logistics in Aeromedical Transport Operational Aspects of Aeromedical Transport Aeromedical Studies for Nurses and Paramedics Clinical Analysis in Aeromedical Retrieval and Transport	30 30 30 30 30 30 30 30 30 30 30 30	BIOC 353 BIOC 360 BIOC 461 BIOC 462 BIOC 463 BIOC 464 BIOC 480 BIOC 490 BIOC 495 Bioengin	Advanced Molecular Biology and Bioinformatics Molecular Basis of Health and Disease Research Perspectives in Biochemistry Research Design and Analysis in Biochemistry Molecular Biology Contemporary Technologies in Biochemistry Applied Biochemistry Research Project Dissertation Master's Thesis Preparation	18 18 18 20 20 20 20 40 60 40
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Aviation AVME 711 AVME 712 AVME 713 AVME 714 AVME 715 AVME 717 AVME 718 AVME 719 AVME 720 AVME 721 AVME 721 AVME 721 AVME 721 AVME 724 AVME 726	Medicine Aviation Physiology Human Performance Airport and Travel Health Clinical Aviation Medicine Health, Work and Behaviour Clinical Occupational Medicine Medical Logistics in Aeromedical Transport Operational Aspects of Aeromedical Transport Aeromedical Studies for Nurses and Paramedics Clinical Analysis in Aeromedical Retrieval and Transport Clinical Care in the Air Organisation of Aeromedical Systems Managing Occupational Medicine Health and Industry Special Topic Research Project	30 30 30 30 30 30 30 30 30 30 30 30 30 3	BIOC 352 BIOC 353 BIOC 360 BIOC 461 BIOC 462 BIOC 463 BIOC 480 BIOC 490 BIOC 491 BIOE 491 BIOE 402 BIOE 403 BIOE 404 BIOE 403 BIOE 404 BIOE 495	Advanced Molecular Biology and Bioinformatics Molecular Basis of Health and Disease Research Perspectives in Biochemistry Research Design and Analysis in Biochemistry Molecular Biology Contemporary Technologies in Biochemistry Applied Biochemistry Research Project Dissertation Master's Thesis Preparation eering Research Methods Special Topic Bioengineering Design Medical Devices and Technology Research Project Master's Thesis Preparation	18 18 18 20 20 20 20 40 60 40 20 20 20 20 40 40
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Aviation AVME 711 AVME 712 AVME 713 AVME 714 AVME 715 AVME 716 AVME 719 AVME 719 AVME 720 AVME 721 AVME 721 AVME 722 AVME 723 AVME 723 AVME 724 AVME 726 AVME 728 AVME 720 AVME 720 AVME 721 AVME 722 AVME 723 AVME 724 AVME 726 AVME 780 AVME 801 AVME 802 AVME 803 AVME 804 Biblical Si	Medicine Aviation Physiology Human Performance Airport and Travel Health Clinical Aviation Medicine Health, Work and Behaviour Clinical Occupational Medicine Medical Logistics in Aeromedical Transport Operational Aspects of Aeromedical Transport Aeromedical Studies for Nurses and Paramedics Clinical Analysis in Aeromedical Retrieval and Transport Clinical Care in the Air Organisation of Aeromedical Systems Managing Occupational Medicine Health and Industry Special Topic Research Project Research Methods Occupational Medicine Epidemiology and Biostatistics Vocational Rehabilitation Specialist Aeromedical Retrieval International Assistance Operations tudies	30 30 30 30 30 30 30 30 30 30 30 30 30 3	BIOC 352 BIOC 353 BIOC 360 BIOC 461 BIOC 463 BIOC 463 BIOC 464 BIOC 490 BIOC 490 BIOC 490 BIOE 401 BIOE 402 BIOE 403 BIOE 404 BIOE 405 BIOE 405 BIOE 407 BIOE 408 BIOE 409 BIOE 401 BITC 201 BITC 201 BITC 201 BITC 301 BITC 201 BITC 210 BITC 211 BITC 301 BITC 401 BITC 401 BITC 401	Advanced Molecular Biology and Bioinformatics Molecular Basis of Health and Disease Research Perspectives in Biochemistry Research Design and Analysis in Biochemistry Molecular Biology Contemporary Technologies in Biochemistry Applied Biochemistry Research Project Dissertation Master's Thesis Preparation eering Research Methods Special Topic Bioengineering Design Medical Devices and Technology Research Methods Special Topic Bioengineering Design Medical Devices and Technology Research Project Master's Thesis Preparation Bioethics and the Life Sciences Animal Ethics Special Topic Bioethics and Film Bioethics Theories of Biomedical Ethics Issues in Law, Ethics and Medicine	18 18 18 20 20 20 20 40 60 40 20 20 20 20 40 40 18 18 18 18 18 18
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Aviation AVME 711 AVME 712 AVME 713 AVME 713 AVME 713 AVME 716 AVME 716 AVME 719 AVME 720 AVME 720 AVME 721 AVME 722 AVME 722 AVME 722 AVME 724 AVME 726 AVME 726 AVME 726 AVME 785 AVME 801 AVME 802 AVME 803 AVME 804 Biblical S BIBS 112 BIBS 121 BIBS 131	Medicine Aviation Physiology Human Performance Airport and Travel Health Clinical Aviation Medicine Health, Work and Behaviour Clinical Occupational Medicine Medical Logistics in Aeromedical Transport Operational Aspects of Aeromedical Transport Aeromedical Studies for Nurses and Paramedics Clinical Analysis in Aeromedical Retrieval and Transport Clinical Care in the Air Organisation of Aeromedical Systems Managing Occupational Medicine Health and Industry Special Topic Research Project Research Methods Occupational Medicine Epidemiology and Biostatistics Vocational Rehabilitation Specialist Aeromedical Retrieval International Assistance Operations tudies Interpreting the Old Testament Interpreting the New Testament Introductory New Testament Greek Language I	30 30 30 30 30 30 30 30 30 30 30 30 30 3	BIOC 352 BIOC 353 BIOC 360 BIOC 461 BIOC 462 BIOC 463 BIOC 464 BIOC 480 BIOC 490 BIOC 495 BIOC 495 BIOC 495 BIOC 495 BIOC 495 BIOE 401 BIOE 402 BIOE 403 BIOE 404 BIOE 403 BIOE 404 BIOE 405 BIOE 405 BIOE 405 BIOE 405 BIOE 405 BITC 201 BITC 202 BITC 210 BITC 201 BITC 401 BITC 401 BITC 401 BITC 401 BITC 404 BITC 405 BITC 406 BITC 406 BITC 407	Advanced Molecular Biology and Bioinformatics Molecular Basis of Health and Disease Research Perspectives in Biochemistry Research Design and Analysis in Biochemistry Molecular Biology Contemporary Technologies in Biochemistry Applied Biochemistry Applied Biochemistry Research Project Dissertation Master's Thesis Preparation eering Research Methods Special Topic Bioengineering Design Medical Devices and Technology Research Project Master's Thesis Preparation ibioethics and the Life Sciences Animal Ethics Special Topic Bioethics and Film Bioethics Theories of Biomedical Ethics Issues in Law, Ethics and Medicine Ethics and Health Care Bioethics in Clinical Practice Health Research Ethics Advanced Health Research Ethics	18 18 18 20 20 20 40 60 40 20 20 20 40 40 18 18 18 18 30 15 15
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BMED4DF		120	BLAW 211	Business Law Relating to Entities	18
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	Plant Functional Biology and Biotechnology	7 18 18	BSNS 301 BSNS 401	Internship Practicum The Environment of Business and Economics	18
	Plant and Fungal Diversity Marine and Freshwater Botany	18			20
BTNY 301	Plant Ecology	18		Molecular Biology	
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BDBC 901	Organisational Leadership and Change	20	CHEM 461	Topics in Advanced Chemistry 20 ea	ach.
BDBC 902	Organisational Psychology	20	CHEM 480	Research Project	40
BDBC 903	Globalisation and International Trade Contemporary Issues in Finance	20 20		Dissertation	60
BDBC 904	Research Methodology I	20	CHEM 495	Master's Thesis Preparation	40
BDBC 906	Research Methodology II	20	Child Hea	alth	
BMBA 501	Business Law	15		Community Child Health	30
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	Investment and Global Financial Markets	15		Protection	30
BMBA 509	Strategic Planning for International Markets	15	CHIC 407	Child-Centred Practice	30
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	Strategy Implementation MBA International Exchange Papers	30	CHIN 131	Introductory Chinese 1	18
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CHIN 224	Translation Advanced Chinese 1	18 18	CLAS 240	Roman Myth The Classical World in the Mexico	18 18
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	Writing China: Texts, Ideas and History	18		to Hollywood	18
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	Doing Theology	18		Empire	18
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	Science	18	CLAS 443	Archaeology, History and the End of Rome	
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	Special Topic: Māori Religion and Theology			Research Dissertation	60
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	Citizenship, Democracy and Discipleship	18	CLTE 303	Structural Properties of Materials and	
	Theology and Human Well-being	18		Products	18
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CHTH 335	Special Topic: Christian Theology and		CLTE 451	Social Aspects of Clothing and Textiles	20
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CH1H 403	The Puritans: Working out the English Reformation	20	CLTE 454	Clothing, Materials and Workplace Injury	20
CHTH 405	The Roots of Public Theology	20	CLTE 455	Topic in Advanced Clothing and Textile	
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CHTH 415	Reconciliation, Christian Ethics and Public		CLTE 490 CLTE 495	Dissertation Master's Thesis Preparation	60 40
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CHTH 422	(Advanced) Democracy, Citizenship and Discipleship	20	COBE 404	Advanced Topics in Cognitive Behaviour	
C111111 1 22	(Advanced)	20		Therapy	60
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Classical				ity Dentistry Research Methods and Dental Epidemiology	60
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CLAS 106	Studies Greek Mythology Words and Ideas	18 18	COMD 702	Dental Health Services	60
	Greek Mythology		COMD 702 COMD 801		60
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CLAS 108	Greek Mythology Words and Ideas Classical Art and Archaeology: Of Heroes,	18	COMD 702 COMD 801 COMD 802	Dental Health Services Research Methods and Dental Epidemiology Dental Health Services	60 60 60

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	tional Modelling		DTEC 202	Dental Technology 2	45
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COMO 480	Research Project	40		Special Topic: Dental Technology Research	
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	Technology	18		Partial Denture Prosthodontics	45
COMP 112	Web Development and Digital Media	18		Dental Health	30
	Practical Data Science	18			120
	Practical Programming	18	DTEC 491	Dental Technology Research 1	25
	General Programming	18	DTEC 492	Dental Technology Research 2 Advanced Dental Materials Science	95
	Information Assurance	18	DTEC 501	Advanced Dental Materials Science	60
COMP 270	ICT Fundamentals	15		Advanced Fixed Prosthodontic Techniques	
COMP 371	ICT Studio 1	15	DTEC 503	Advanced Implant Prosthodontic Techniques	
COMP 372	ICT Studio 2	15	D1EC 505	Topics in Advanced Dental Technology	30
COMP 373	ICT Studio 3	15	Dental Th	nerapy	
COMP 390	ICT Industry Project	30		Dental Therapy Clinical Practice	30
Compute	r Scionco		DTHR 402	Dental Therapy Management Practice	30
		1.0	DTHR 403	Dental Therapy Practice Project	30
COSC 241	Web Application Development Programming and Problem Solving	18 18		Dental Public Health	30
COSC 241	Algorithms and Data Structures	18			
	Algorithms and Data Structures Computer Architecture and Operating	10	Dentistry		
CO3C 243	Systems	18	DENT 261	The Dentist and the Patient 1	33
COSC 244	Data-communications, Networks, Internet			Biomedical Sciences 1	72
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COSC 345	Software Engineering	18		The Dentist and the Community 3	12
	Cloud Computing Architecture	18	DENT 551	The Dentist and the Patient 4	72
	Computer Game Design	18		Biomedical Sciences 4	18
COSC 402	Advanced Computer Networks	20		The Dentist and the Community 4	30
COSC 410	Logic for Artificial Intelligence	20		General Practice Dentistry for Honours	72
COSC 411	Combinatorial Game Theory	20		Contemporary Dentistry	24
COSC 412	Cryptography and Security	20		Dental Honours Research Project 1	12
COSC 420	Neural Networks	20		Dental Honours Research Project 2	36
	Neural Models of Language	20			
COSC 422	Computational Neuroscience	20		(Oral Health)	
	Advanced Database Topics	20		The Body and Its Environment	15
	Information Retrieval	20		The Oral Environment: Health and Disease	
	Advanced Operating Systems	20		Oral Informatics	15
	Concurrent Programming	20		Clinical Oral Health Practice	57
	Computer Vision and Graphics	20		Human Disease and Pharmacology	14
	Special Topic: Machine Learning	20		Oral Health Therapy 1	35 35
COSC 471	Approved Special Paper Applied Project	20 40		Oral Health Therapy 2	33
	Dissertation	40	DEO11 301	Community Oral Health and Oral Health Promotion	15
CO3C 490	Dissertation	40	DEOH 302	Advanced Oral Health Therapy 1	45
Continen	ce Management			Advanced Oral Health Therapy 2	45
CTMG 401	Pathophysiology of Incontinence	30		Applied Oral Health Research	15
	Management for Continence	30		Advanced Principles of Oral Health I	60
Criminal	and a			Advanced Principles of Oral Health II	60
Criminolo		10		Research Dissertation	60
CKIM 201	Crime, Justice and Society	18			
Dance				nent Studies	_
	Dance and Popular Culture	18		Theories of Development	20
	Contemporary Dance Fusions	18	DEVS 402	Development Policy and Practice	20
DANC 204	Dance for Musical Theatre	18	Earth and	d Ocean Science	
	Contemporary Dance Fusions	18		Earth and Ocean Science	18
DANC 304	Dance for Musical Theatre	18			10

Ecology					
LCOIDGy			EDCR 254	Tikanga-ā-iwi, Ngā Reo, Toi Ataata	18
ECOL 111	Ecology and Conservation of Diversity	18	EDCR 301	Living Curriculum	18
ECOL 211	Ecology of Communities and Ecosystems	18		Debating Curriculum	18
ECOL 212		18		Advanced Mathematics and Statistics	18
ECOL 313		18		Curriculum in Context	18
	Tropical Field Ecology	18		English and TESOL	18
	Reading Ecology	20		Whakaurunga o ngā Marautanga	18
	Special Topic	20		Doctor of Education Coursework	60
	Research Project	40		The Teacher in Action	18
	Dissertation	60		The Teacher as a Reflexive Practitioner	18 18
ECOL 495	Master's Thesis Preparation	40		The Practice of Early Childhood Teaching From Personal to Professional	18
Economi	cs		EDPR 131		
ECON 112	Principles of Macroeconomics	18	EDPR 151		10
ECON 201	Microeconomics	18		Practice 1	18
ECON 202	Macroeconomics	18	EDPR 201	Relationships and the Practice of Teaching	18
	The World Economy	18	EDPR 202	Relationships in Inclusive Settings	18
	Environmental Economics	18	EDPR 231	Te Aka - Professional Studies and Practice 2	18
	Introduction to Econometrics	18	EDPR 240	Engaging in Teaching	36
	Intermediate Microeconomic Theory	18	EDPR 251	Te Matauranga - Professional Studies and	
	Labour Economics	18		Practice	18
	International Trade	18 18	EDPR 301		18
	Economics of Developing Countries Economics of Health and Education	18	EDPR 302	Professional Inquiry in(to) Practice 2	18
	Public Economics	18	EDPR 303	Politics, Policy and the Profession	18
	Open Economy Macroeconomics	18	EDPR 331	Te Puāwaitanga - Professional Studies and	10
	Urban and Regional Economics	18	EDPR 333	Practice 3	18 18
	Behavioural Economics	18			
	Special Topic	18	EDFK 331	Te Māramatanga - Professional Studies and Practice 3	18
	Special Topic: Game Theory	18	FDSII 101	Celebrating Dance in Culture	18
	Microeconomic Theory	18		Drama for Children	18
	Econometrics	18	EDSU 104		18
ECON 376	Macroeconomic Theory	18		Personal Health Education	18
	Mathematical Economics	18		Te Whiringa o Te Reo	18
	Growth, Institutions and Development	20	EDSU 107	Tōku Ao, Tōku Tikanga, Tōku Oranga	18
	Monetary Economics	20	EDSU 108	Problem Solving and Investigating for	
	International Economics	20		Teachers	18
ECON 405	The Economics of Natural Resources and	20		Children in Action	18
ECON 406	Public Choice Labour and Population Economics	20 20		Children, Science and Play	18
	Special Topic in Advanced Economics	20		Childhood and Cultural Enrichment	18
	Advanced Microeconomic Theory	20		Technology and Enterprise	18
	Advanced Macroeconomic Theory	20	ED30 113	Exploring the Visual Arts Through Drawing	9 18
	Macroeconometrics	20	EDLIC 101	and Painting Education and Society	18
	Microeconometrics	20		Human Development	18
ECON 480	Dissertation	40		Disability Studies: An Introduction	18
ECON 485	Master's Thesis Preparation	20			
ECON 492	Dissertation for Philosophy, Politics and			The Institutions of Childhood	18
				The Institutions of Childhood Special Topic	18 18
	Economics	60	EDUC 230	Special Topic Education in Aotearoa/New Zealand	18 18 18
ECON 580	Economics Research Dissertation	60 60	EDUC 230 EDUC 240	Special Topic	18
	Research Dissertation		EDUC 230 EDUC 240 EDUC 251	Special Topic Education in Aotearoa/New Zealand Education in New Zealand: Policy and Treaty Issues	18 18
Educatio	Research Dissertation n	60	EDUC 230 EDUC 240 EDUC 251 EDUC 252	Special Topic Education in Aotearoa/New Zealand Education in New Zealand: Policy and Treaty Issues How People Learn	18 18 18
EDCE 300	Research Dissertation n Curriculum in Action		EDUC 230 EDUC 240 EDUC 251 EDUC 252 EDUC 253	Special Topic Education in Aotearoa/New Zealand Education in New Zealand: Policy and Treaty Issues How People Learn Making Learning Happen	18 18 18 18 18
EDCE 300	Research Dissertation n Curriculum in Action Ethics of Care and Curriculum for People	60	EDUC 230 EDUC 240 EDUC 251 EDUC 252 EDUC 253 EDUC 254	Special Topic Education in Aotearoa/New Zealand Education in New Zealand: Policy and Treaty Issues How People Learn Making Learning Happen Family Resources, Culture, and Education	18 18 18 18 18 18
EDCE 300 EDCE 301	Research Dissertation n Curriculum in Action Ethics of Care and Curriculum for People Under Three	60 18	EDUC 230 EDUC 240 EDUC 251 EDUC 252 EDUC 253 EDUC 254 EDUC 259	Special Topic Education in Aotearoa/New Zealand Education in New Zealand: Policy and Treaty Issues How People Learn Making Learning Happen Family Resources, Culture, and Education International Perspectives in Education	18 18 18 18 18 18
EDCE 300 EDCE 301 EDCE 302	Research Dissertation n Curriculum in Action Ethics of Care and Curriculum for People	60 18 18	EDUC 230 EDUC 240 EDUC 251 EDUC 252 EDUC 253 EDUC 254 EDUC 259 EDUC 306	Special Topic Education in Aotearoa/New Zealand Education in New Zealand: Policy and Treaty Issues How People Learn Making Learning Happen Family Resources, Culture, and Education International Perspectives in Education Guidance and Counselling	18 18 18 18 18 18 18
Educatio EDCE 300 EDCE 301 EDCE 302 EDCE 303 EDCR 101	Research Dissertation Curriculum in Action Ethics of Care and Curriculum for People Under Three International Perspectives Early Childhood: A Context for Learning Exploring Curriculum	18 18 18	EDUC 230 EDUC 240 EDUC 251 EDUC 253 EDUC 254 EDUC 259 EDUC 306 EDUC 307	Special Topic Education in Aotearoa/New Zealand Education in New Zealand: Policy and Treaty Issues How People Learn Making Learning Happen Family Resources, Culture, and Education International Perspectives in Education Guidance and Counselling Child Development	18 18 18 18 18 18 18 18
Educatio EDCE 300 EDCE 301 EDCE 302 EDCE 303 EDCR 101 EDCR 102	Research Dissertation n Curriculum in Action Ethics of Care and Curriculum for People Under Three International Perspectives Early Childhood: A Context for Learning Exploring Curriculum The Languages of Children	18 18 18 18	EDUC 230 EDUC 240 EDUC 251 EDUC 252 EDUC 253 EDUC 254 EDUC 259 EDUC 306 EDUC 307 EDUC 308	Special Topic Education in Aotearoa/New Zealand Education in New Zealand: Policy and Treaty Issues How People Learn Making Learning Happen Family Resources, Culture, and Education International Perspectives in Education Guidance and Counselling Child Development Future-Focused Literacies	18 18 18 18 18 18 18
Educatio EDCE 300 EDCE 301 EDCE 302 EDCE 303 EDCR 101 EDCR 102	Research Dissertation n Curriculum in Action Ethics of Care and Curriculum for People Under Three International Perspectives Early Childhood: A Context for Learning Exploring Curriculum The Languages of Children Introduction to English, Mathematics and	18 18 18 18 18 18	EDUC 230 EDUC 240 EDUC 251 EDUC 252 EDUC 253 EDUC 254 EDUC 259 EDUC 306 EDUC 307 EDUC 308	Special Topic Education in Aotearoa/New Zealand Education in New Zealand: Policy and Treaty Issues How People Learn Making Learning Happen Family Resources, Culture, and Education International Perspectives in Education Guidance and Counselling Child Development Future-Focused Literacies Contemporary Understandings of Young	18 18 18 18 18 18 18 18
Educatio EDCE 300 EDCE 301 EDCE 302 EDCE 303 EDCR 101 EDCR 102 EDCR 131	Research Dissertation Curriculum in Action Ethics of Care and Curriculum for People Under Three International Perspectives Early Childhood: A Context for Learning Exploring Curriculum The Languages of Children Introduction to English, Mathematics and Statistics	18 18 18 18 18 18 18	EDUC 230 EDUC 240 EDUC 251 EDUC 252 EDUC 253 EDUC 254 EDUC 259 EDUC 306 EDUC 308 EDUC 308	Special Topic Education in Aotearoa/New Zealand Education in New Zealand: Policy and Treaty Issues How People Learn Making Learning Happen Family Resources, Culture, and Education International Perspectives in Education Guidance and Counselling Child Development Future-Focused Literacies Contemporary Understandings of Young Children as Learners	18 18 18 18 18 18 18 18 18
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Educatio EDCE 300 EDCE 301 EDCE 302 EDCE 303 EDCR 101 EDCR 102 EDCR 131 EDCR 132 EDCR 133	Research Dissertation n Curriculum in Action Ethics of Care and Curriculum for People Under Three International Perspectives Early Childhood: A Context for Learning Exploring Curriculum The Languages of Children Introduction to English, Mathematics and Statistics Music, Dance and Drama Health and Physical Education	60 18 18 18 18 18 18 18 18	EDUC 230 EDUC 240 EDUC 251 EDUC 252 EDUC 253 EDUC 254 EDUC 307 EDUC 307 EDUC 308 EDUC 311 EDUC 312	Special Topic Education in Aotearoa/New Zealand Education in New Zealand: Policy and Treaty Issues How People Learn Making Learning Happen Family Resources, Culture, and Education International Perspectives in Education Guidance and Counselling Child Development Future-Focused Literacies Contemporary Understandings of Young Children as Learners Children and Young People in History Inclusive Education	18 18 18 18 18 18 18 18 18
Educatio EDCE 300 EDCE 301 EDCE 302 EDCE 303 EDCR 101 EDCR 102 EDCR 131 EDCR 132 EDCR 133 EDCR 152	Research Dissertation Curriculum in Action Ethics of Care and Curriculum for People Under Three International Perspectives Early Childhood: A Context for Learning Exploring Curriculum The Languages of Children Introduction to English, Mathematics and Statistics Music, Dance and Drama Health and Physical Education He Kākano Noaiho	18 18 18 18 18 18 18 18 18 18	EDUC 230 EDUC 240 EDUC 251 EDUC 252 EDUC 253 EDUC 254 EDUC 307 EDUC 307 EDUC 308 EDUC 311 EDUC 312	Special Topic Education in Aotearoa/New Zealand Education in New Zealand: Policy and Treaty Issues How People Learn Making Learning Happen Family Resources, Culture, and Education International Perspectives in Education Guidance and Counselling Child Development Future-Focused Literacies Contemporary Understandings of Young Children as Learners Children and Young People in History Inclusive Education Information and Communication	18 18 18 18 18 18 18 18 18 18
Educatio EDCE 300 EDCE 301 EDCE 302 EDCE 303 EDCR 101 EDCR 102 EDCR 131 EDCR 132 EDCR 133 EDCR 152 EDCR 201	Research Dissertation n Curriculum in Action Ethics of Care and Curriculum for People Under Three International Perspectives Early Childhood: A Context for Learning Exploring Curriculum The Languages of Children Introduction to English, Mathematics and Statistics Music, Dance and Drama Health and Physical Education He Kākano Noaiho Weaving Curriculum	18 18 18 18 18 18 18 18 18 18 18	EDUC 230 EDUC 240 EDUC 251 EDUC 252 EDUC 253 EDUC 254 EDUC 306 EDUC 307 EDUC 308 EDUC 311 EDUC 312 EDUC 313 EDUC 313	Special Topic Education in Aotearoa/New Zealand Education in New Zealand: Policy and Treaty Issues How People Learn Making Learning Happen Family Resources, Culture, and Education International Perspectives in Education Guidance and Counselling Child Development Future-Focused Literacies Contemporary Understandings of Young Children as Learners Children and Young People in History Inclusive Education	18 18 18 18 18 18 18 18 18 18 18
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Educatio EDCE 300 EDCE 301 EDCE 302 EDCE 303 EDCR 101 EDCR 102 EDCR 133 EDCR 133 EDCR 152 EDCR 201 EDCR 201 EDCR 202	Research Dissertation n Curriculum in Action Ethics of Care and Curriculum for People Under Three International Perspectives Early Childhood: A Context for Learning Exploring Curriculum The Languages of Children Introduction to English, Mathematics and Statistics Music, Dance and Drama Health and Physical Education He Kākano Noaiho Weaving Curriculum People Under Three Te Ohonga Ake o ngā Marautanga	18 18 18 18 18 18 18 18 18 18 18	EDUC 230 EDUC 240 EDUC 251 EDUC 252 EDUC 253 EDUC 254 EDUC 306 EDUC 307 EDUC 308 EDUC 311 EDUC 312 EDUC 313 EDUC 312 EDUC 318 EDUC 318 EDUC 318 EDUC 318 EDUC 321 EDUC 321 EDUC 321 EDUC 331	Special Topic Education in Aotearoa/New Zealand Education in New Zealand: Policy and Treaty Issues How People Learn Making Learning Happen Family Resources, Culture, and Education International Perspectives in Education Guidance and Counselling Child Development Future-Focused Literacies Contemporary Understandings of Young Children as Learners Children and Young People in History Inclusive Education Information and Communication Technology in Education Gender Issues in Education Educational Psychology Special Topic	18 18 18 18 18 18 18 18 18 18 18 18 18
Educatio EDCE 300 EDCE 301 EDCE 302 EDCE 303 EDCR 101 EDCR 102 EDCR 131 EDCR 132 EDCR 133 EDCR 152 EDCR 201 EDCR 202 EDCR 203 EDCR 203 EDCR 203 EDCR 203	Research Dissertation Curriculum in Action Ethics of Care and Curriculum for People Under Three International Perspectives Early Childhood: A Context for Learning Exploring Curriculum The Languages of Children Introduction to English, Mathematics and Statistics Music, Dance and Drama Health and Physical Education He Käkano Noaiho Weaving Curriculum People Under Three Te Ohonga Ake o ngă Marautanga Mathematics and Statistics	18 18 18 18 18 18 18 18 18 18 18 18 18	EDUC 230 EDUC 240 EDUC 251 EDUC 252 EDUC 253 EDUC 254 EDUC 306 EDUC 307 EDUC 308 EDUC 311 EDUC 312 EDUC 313 EDUC 312 EDUC 313 EDUC 314 EDUC 318 EDUC 318 EDUC 321 EDUC 321 EDUC 321 EDUC 331	Special Topic Education in Aotearoa/New Zealand Education in New Zealand: Policy and Treaty Issues How People Learn Making Learning Happen Family Resources, Culture, and Education International Perspectives in Education Guidance and Counselling Child Development Future-Focused Literacies Contemporary Understandings of Young Children as Learners Children and Young People in History Inclusive Education Information and Communication Technology in Education Gender Issues in Education Educational Psychology Special Topic Constructions of Learning in Education	18 18 18 18 18 18 18 18 18 18 18 18 18 1
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	Research Methods in Education	18	EMAT 196	Mathematics Competency Test	
	Education in Historical Perspective	20		(Secondary Specialists)	0
	Current Issues in Education	20	EMAT 197	Mathematics Competency Test	
EDUC 403	Perspectives on Teaching and Learning	20		(ECE/Secondary)	0
	Researching Educational Issues	20	EMAT 198	Essential Mathematics for Teaching	15
EDUC 411	Conceptualising and Designing Quality		EMAT 199	Mathematics Competency Test (Primary)	0
	Educational Research	20	Electronic	cc	
EDUC 412	Research Design and Methodology:				10
	Evidence-based Practice in Education	20		Electronics: Introduction	18
EDUC 421	Mathematics Education: Learning and		ELEC 353	Analogue Electronics	18
	Teaching	20	ELEC 358		18
EDUC 422	Quantitative Research Methods in Education	20	ELEC 361		18
EDUC 423	Technology-enhanced Learning	20	ELEC 441		10
	Qualitative Research	20	ELEC 442	Digital Signal Processing	10
	Special Topic: Becoming a Research-capable		ELEC 443	Boundary Value Problems of Mathematical	
	Teacher	40		Physics	10
EDUC 429	Special Topic 2	20		Logic Synthesis	10
	Junior and Young Adult Literature in			Inverse Problems and Imaging	10
	Cultural Contexts	20	ELEC 446	Computational Inference	10
EDUC 431	Special Topic	20	ELEC 457	Special Topic	10
	Special Topic: Digital Technologies and		ELEC 458	Special Topic	10
	Knowledge Building	20	ELEC 480	Research Project	20
EDUC 433	Special Topic	20	ELEC 490	Dissertation	40
	Youth Studies	20			
	Introduction to Internet-based Learning	20	Energy M	lanagement	
	Leadership for Learning	20	EMAN 201	Thermoprocesses 1	18
	Strategic Educational Management	20	EMAN 204	Energy Resources	18
	Critical Analysis of Teaching	20	EMAN 301	Fluids and Heat Transfer	18
		20	EMAN 308	Thermoprocesses 2	18
	Researching Personal Teaching Practice	20	EMAN 310	Special Topic	18
EDUC 442	Studies in Teacher Education,	20			20
EDUC 444	Development, and Learning	20			20
EDUC 444	Pacific Education Issues: Culture, Identity	20			20
EDUC 451	and Schooling	20			20
EDUC 451	Inclusive Education			Energy Policy	20
EDUC 453	Exercising Professional Leadership	20			40
EDUC 457	Pedagogy in Early Childhood Education	20			
EDUC 459	Equality, Diversity and Education	20	English		
EDUC 461	The Construction of Curriculum in Early		ENGL 120	Creative Writing: How to Captivate and	
EDITO 160	Childhood Education	20		Persuade	18
	Mentoring Teachers	20	ENGL 121	English Literature: The Remix	18
EDUC 463	Issues in Literacy Education	20	ENGL 126	English for University Purposes	18
	Writing for Publication in the Social Sciences	20	ENGL 127		18
	Science Education for Teachers	20	ENGL 128	Effective Communication	18
	Teaching in a New Zealand Context	30	ENGL 131		18
	Primary Curriculum 1	30	ENGL 214	Medieval Literature 1	18
	Evidence-based Inquiry (Primary)	30	ENGL 216	A Topic in English Language	18
	Early Childhood Curriculum 1	30	ENGL 217	Creative Writing: Poetry	18
	Evidence-based Inquiry (Early Childhood)		ENGL 218	Shakespeare: Stage, Page and Screen	18
	Diversity and Inclusion	30		Poetry and Music	18
EDUC 477	Secondary Curriculum 1	30			18
EDUC 478	Evidence-based Inquiry (Secondary)	30		Contemporary American Fiction	18
EDUC 480	Research Study	40			18
EDUC 495	Thought in Action	20		Essay and Feature Writing	18
	Primary Curriculum 2	30		Writing for the Professions	18
EDUC 573	Extended Evidence-based Inquiry (Primary)	30		Literary Theory From Words to Worldviews	18
EDUC 574	Early Childhood Curriculum 2	30		Modernism: Joyce	18
	Extended Evidence-based Inquiry (Early			Irish-Scots Gothic and the Gothic as Genre	
	Childhood)	30			18
EDUC 577	Secondary Curriculum 2	30	FNGI 243	Tartan Noir: Scottish Crime Fiction	18
EDUC 578	Extended Evidence-based Inquiry		ENGL 250	Special Topic: Irish Literature in English	18
	(Secondary)	30		Special Topic: Word and Image:	10
EDUC 580	MEd Dissertation	60	LINGL 231	The Graphic Novel	18
EDUC 590	Professional Practice Portfolio	60	ENGL 260	Special Topic	18
	Research Project	40			18
	Professional Inquiry	40		Renaissance Literature	18
	An Introduction to Human Development	8	ENGL 312	Literature in the Age of Invention Victorian Literature	18
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DICT 100	titles and points values as in the 2013 Calend	lar		Modown and Contomic Dt	
F.IC. 1 198	titles and points values as in the 2013 Calend		ENGL 319		18
	Essential ICT for Teaching	3	ENGL 319 ENGL 320	Advanced Creative Writing	18
EICT 198 EICT 199 ELIT 198	Essential ICT for Teaching ICT Competency Test	3 0	ENGL 319 ENGL 320 ENGL 323	Advanced Creative Writing Fantasy and the Imagination	18 18
	Essential ICT for Teaching	3	ENGL 319 ENGL 320 ENGL 323 ENGL 327	Advanced Creative Writing Fantasy and the Imagination The Essay: Creative Non-Fiction	18

ENGL 334	Textuality and Visuality	18	FINC 411	Financial Risk Management	20
	Romantic Literature	18	FINC 420	Energy and Carbon Finance	20
ENGL 337	Creative Writing: Travel Narratives	18	FINC 425	Governance Issues in Finance	20
ENGL 340	Modernism: Joyce	18	FINC 460	Advanced Fixed Income Securities	20
	Irish-Scots Gothic and the Gothic as Genre	18	FINC 480	Dissertation or Case Study	40
	Digital Literature: Technologies of		FINC 499	Special Topic	20
	Storytelling	18	FINC 501	Applied Project	40
ENGL 350	Special Topic: Contemporary Irish and		FINC 580	Research Project	40
	Scottish Poetry	18		•	
ENGL 351	Special Topic: 21st Century Fiction:		Food Scie		
	Reading Today's World	18	FOSC 111	Food Principles	18
ENGL 353	Reading Minds: Literature and Psychology	18	FOSC 112	Introduction to Food Marketing	18
	Engaging Literary Stories	18	FOSC 201	Food Systems 1	18
	Old English	20	FOSC 202	Food Systems 2	18
	Middle English	20	FOSC 213	Sensory Science	18
	A Topic in English Language	20	FOSC 301	Food Chemistry, Structure and Function	18
ENGL 408		20	FOSC 302	Food Preservation and Processing	18
ENGL 465	A Topic in New Zealand Literature	20	FOSC 304	Food Science Project	18
ENGL 467	Special Topic: Storyworlds and Cognition	20	FOSC 306	Advanced Sensory Science	18
ENGL 469	A Topic in Modernism	20	FOSC 308	Food and Consumers	18
ENGL 471		20	FOSC 309	Consumer Food Science Project	18
ENGL 472		20	FOSC 311	Food Product Development	36
ENGL 473		20	FOSC 401	Topics in Advanced Food Science 1	20
ENGL 474		20	FOSC 402	Topics in Advanced Food Science 2	20
ENGL 476	A Topic in English Literature 1660-1800	20	FOSC 403	Topics in Advanced Food Science 3	20
	A Topic in American Literature	20	FOSC 404	Topics in Advanced Food Science 4	20
ENGL 478	A Topic in Postcolonial Literatures	20	FOSC 405	Topics in Advanced Food Science 5	20
ENGL 490	Dissertation	60	FOSC 421	Topics in Advanced Consumer Food	
ENGL 590	Research Dissertation	60		Science 1	20
	nauvahin		FOSC 422	Topics in Advanced Consumer Food	
Entrepre				Science 2	20
	Introduction to Entrepreneurship	20	FOSC 423	Topics in Advanced Consumer Food	•
	Feasibility Analysis	20		Science 3	20
	Finance for Entrepreneurs	20	FOSC 424	Topics in Advanced Consumer Food	•
	Marketing and Selling	20	F000 105	Science 4	20
	New Venture Strategy	20	FOSC 425	Topics in Advanced Consumer Food	•
	Sustainable Entrepreneurship	20	FOCO 460	Science 5	20
	Technology and Entrepreneurship	20	FOSC 460		20
ENTR 525	Business Project	60		Research Project	20
Environm	nent and Society			Dissertation	60 40
	Environment and Society	18	FU3C 493	Master's Thesis Preparation	40
	Environmental History of New Zealand	18	Forensic .	Analytical Science	
ENVI 311	Understanding Environmental Issues	18	FORS 201	Analytical and Forensic Science	18
	Interdisciplinary Aspects of Climate Change	18	FORS 301	Analytical Forensic Biology	18
_			FORS 401	Application of Forensic Science	20
Europear				**	
	Introduction to European Studies	18	Forensic		
	The Culture of the European City	18	FORB 201	Forensic Biology	18
EURO 302	The Culture of the European City	18	French		
EURO 304	Europe: Ideas and Nations	18		Intensive French for Beginners	18
Finance			FREN 131		18
FINC 102	Business Mathematics	18	FREN 131	Introductory French 2	18
FINC 202	Investment Analysis and Portfolio	10		Intermediate French	18
11110 202	Management	18		French for Professional Purposes	18
FINC 203	Financial Data Analysis	18	FREN 250	Crossroads in French Cultural Space	18
FINC 204	Personal Finance	18	FREN 333	Advanced French 1	18
FINC 206	Fundamentals of Corporate Finance	18		Advanced French 2	18
FINC 302	Applied Investments	18		Advanced French 3	18
FINC 303	Financial Management	18		Advanced French 4	18
FINC 304	Financial Markets and Institutions	18	FREN 341	Topics in French	18
FINC 305	International Financial Management	18	FREN 350	Crossroads in French Cultural Space	18
FINC 306	Derivatives	18	FREN 441	Advanced Topics in French	20
FINC 308	Financial Econometrics	18	FREN 451	Studies in French	20
FINC 309	Financial Modelling	18	FREN 452	Studies in French 2	20
FINC 310	Fixed Income Security Analysis	18	FREN 490	Dissertation	60
FINC 399	Special Topic	18		Research Dissertation	60
FINC 402	Advanced Corporate Finance	20			
FINC 403	Studies in Capital Markets	20	Gender S		
FINC 405	Mathematical Finance	20	GEND 101	Gender in Everyday Life	18
	Mathematical Phiance				
FINC 406		20		Bodies, Sexualities and Selves	18
	Advanced Empirical Finance Advanced International Financial		GEND 201	Introduction to Feminist Theory	18
FINC 406	Advanced Empirical Finance		GEND 201		

GEND 206	Gender, Work and Consumer Culture	18	GENE 313	Medical Genetics	18
	Masculinities	18		Developmental Genetics	18
	Governing Bodies	18	GENE 315		1
	Critical Victimology	18	GENE 360	Extension Topics and Research Skills	1
	Gender, Crime and Justice	18			2
	Special Topic	18	GENE 412	Current Topics in Genetics	2
	Gender and the Media	18	GENE 480	Research Project	4
	Gender, Work and Consumer Culture	18			61
	Masculinities	18			4
	Governing Bodies	18	GETTE 190	Transcer o Tricolo i reparación	-
	Critical Victimology (Advanced)	18	Geograph		
	Gender, Crime and Justice	18		Physical Geography	1
	Interventions in Sexual Violence	18	GEOG 102	Human Geography	1
	Special Topic	18		Social Geography	1
	Debates in Gender and Sexuality	20			1
	Dissertation	60	GEOG 214	Economic Geography of the Post-World	
	Research Dissertation	60		War II Era	1
		00	GEOG 215	Urban Geography	1
General F	Practice		GEOG 216	Resource Evaluation and Planning	1
	Sexual and Reproductive Health	30	GEOG 219	Special Topic in Human Geography	1
GENA 704	Te Tühauora: Māori Health	30	GEOG 228	Uneven Development in Contemporary India	1
GENA 708	Supervised Research Project	30	GEOG 276	Geographies of Contestation, Action and	
GENA 709	Long-term Condition Management	30		Change	1
	Mental Health and Illness in Primary Care	30	GEOG 278	Geographies of the South Pacific	1
	Long-term Condition Management			Research Methodology in Human Geography	1
	(Advanced)	30		Topics in Physical Geography	1
GENA 713	Travel Medicine 1: Introductory Concepts	30		Climate Change: Present and Future	18
	Travel Medicine 2: Applied Concepts	30		Climate Change: The Past	18
GENA 717	Generalist Medical Echocardiography	30	GEOG 284	Soils and the Environment	18
	Generalist Medical Ultrasound	30		Southern Landscapes	1:
	Tropical Infectious Disease	30		Climatology	18
	Refugee and Migrant Health	30	GEOG 287	Plants, People and the Environment	18
	Trauma and Emergencies in Rural Settings	30		Rivers and Runoff	18
	The Context of Rural Hospital Medicine	15		Geomorphology	1
	Communication in Rural Hospital Medicine	15		Field Research Methods (Science)	18
	Obstetrics and Paediatrics in Rural Hospitals			Coastal Geomorphology	18
	Surgical Specialties in Rural Hospitals	15		Freshwater Resources: Monitoring and	
	Cardiorespiratory Medicine in Rural Hospitals	30		Management	18
	Medical Specialties in Rural Hospitals	15	GEOG 328	Uneven Development in Contemporary India	
	Supporting Healthier Lifestyles: Core			Economic Geography of the Post-World	
	Principles	15		War II Era	1
GENA 732	Supporting Healthier Lifestyles: Sleep		GEOG 376	Geographies of Contestation, Action and	
	Management	15		Change	18
GENA 734	Supporting Healthier Lifestyles: Addiction		GEOG 378	Geographies of the South Pacific	18
	and Drug Abuse	15		Special Topic in Human Geography	1
GENA 735	Supporting Healthier Lifestyles:			Field Research Studies	18
	Challenging Conversations	15		Social Geography	18
GENA 736	Pacific Health	30	GEOG 382	Transformations in Developing Countries	18
GENA 737	Obesity Prevention and Management	30	GEOG 384	Urban Geography	18
	Nature of Medical Practice	30	GEOG 387	Urban Geography Topics in Physical Geography	1
GENA 821	Research Methods	30	GEOG 388	Climate Change: Present and Future	1
GENA 822	Advanced Nature of General Practice Teaching and Learning in Medical Practice	15		Climate Change: The Past	1
GENA 823	Teaching and Learning in Medical Practice	30		Soils and the Environment	1
GENA 824	Ethics in General Practice	15	GEOG 392	Climatology	1
GENA 825	Culture, Health and Society	15	GEOG 393	Plants, People and the Environment	1
	Special Topic	15	GEOG 394	Rivers and Runoff	1
				Geomorphology	1
	Practice for Dentistry		GEOG 397	Environmental Management	18
	General Practice I	60	GEOG 398	Coastal Geomorphology	1
	General Practice II	60		Freshwater Resources: Monitoring and	
GDPR 730	General Practice PGDipClinDent Special			Management	1
	Topics	60	GEOG 454	Alpine Geomorphology	2
	General Practice I	60		Advanced Urban Geography	2
	General Practice II	60	GEOG 459	Biogeography	2
	General Practice III	60	GEOG 460	Climatology	2
	General Practice MDS Special Topics	60	GEOG 461		2
GDPR 880	General Practice Dissertation	60		Geographies of Justice	2
Genetics			GEOG 464	An Approved Course in Geography	2
	Molecular and Microbial Genetics	18	GEOG 465	Special Topic in Geography	2
	Genes, Chromosomes and Populations	18	GEOG 470	A Research Topic in Geography	4
	Developmental and Applied Genetics	18			2
	Evolutionary Genetics	18		Developments in Environmental	
	,			Management	20

GEOG 4/3	Contemporary Geographies of Southeast Asia	20	GERM 132	Introductory German 2	18
	Coastal Management	20			18
GEOG 475	Sustaining Rural Livelihoods in Developing		GERM 231	Intermediate German 1	18
	Countries	20	GERM 331		18
GEOG 490	Dissertation	60	GERM 334		18
GEOG 495	Master's Thesis Preparation	40			18
GEOG 590	Research Dissertation	60			18
Geology					20
	Dymamic Easth, A Navy Zaaland Daranactive	10			20
	Dynamic Earth: A New Zealand Perspective				20
	Special Topic Minerals and Rocks	18 18			60
	Field Studies and New Zealand Geology	18	GERM 590	Research Dissertation	60
	Geophysics of the Earth	18	Global Cu	ıltures	
	Geochemistry	18		Introduction to Intercultural	
	Fossils, Strata and Hydrocarbon Basins	18	GLDL 101		18
	Igneous Petrology and Volcanology	18	GLBL 201		18
	Natural Hazards of New Zealand and	10		A World of Stories: Global Storytelling in	
GEGE 200	Beyond	18	GLDL 202		18
GEOL 272	Evolution of New Zealand Biota	18	GLBL 301		18
	Sedimentary Processes and Materials	18		A World of Stories: Global Storytelling in th	
	Metamorphism and Metamorphic				18
	Mineralisation	18		8 8	
GEOL 275	Rock Deformation	18	Greek		
	Geological Resources for a Sustainable				18
	New Zealand	18			18
GEOL 302	Independent Field Studies	18			18
GEOL 321	Special Topic	18			18
	Special Topic	18			18
GEOL 344	Advanced Field Studies	18			18
GEOL 353	Tectonics	18	GREK 464	A Topic in Greek Literature	20
	Geophysics of the Earth	18	Hazard A	ssessment and Management	
	Geochemistry	18			20
	Fossils, Strata and Hydrocarbon Basins	18			20
	Igneous Petrology and Volcanology	18		New Organisms: Risk Assessment and	
GEOL 365	Natural Hazards of New Zealand and				20
OFOT AFA	Beyond	18	11	•	
	Evolution of New Zealand Biota	18		anagement	
GEOL 3/3	Sedimentary Processes and Materials	18	HLMT 790	Dissertation	60
	Metamorphism and Metamorphic	10	Health Sc	riences	
GEOL 374	Mineralisation	18	Health Sc HASC 401		
GEOL 374 GEOL 375	Mineralisation Rock Deformation	18 18		Special Topic: Genomic Health and	30
GEOL 374 GEOL 375	Mineralisation Rock Deformation Geological Resources for a Sustainable	18	HASC 401	Special Topic: Genomic Health and Medicine	30 15
GEOL 374 GEOL 375 GEOL 376	Mineralisation Rock Deformation Geological Resources for a Sustainable New Zealand		HASC 401 HASC 402	Special Topic: Genomic Health and Medicine Special Topic	15
GEOL 374 GEOL 375 GEOL 376	Mineralisation Rock Deformation Geological Resources for a Sustainable New Zealand Current Topics and Advanced Methods in	18 18	HASC 401 HASC 402 HASC 413	Special Topic: Genomic Health and Medicine Special Topic Biostatistics	
GEOL 374 GEOL 375 GEOL 376 GEOL 401	Mineralisation Rock Deformation Geological Resources for a Sustainable New Zealand Current Topics and Advanced Methods in Geoscience	18	HASC 401 HASC 402 HASC 413 HASC 417	Special Topic: Genomic Health and Medicine Special Topic Biostatistics Health Sciences Research Methods	15 15
GEOL 374 GEOL 375 GEOL 376 GEOL 401	Mineralisation Rock Deformation Geological Resources for a Sustainable New Zealand Current Topics and Advanced Methods in Geoscience Advanced Research Methods in	18 18 20	HASC 401 HASC 402 HASC 413 HASC 417 HASC 590	Special Topic: Genomic Health and Medicine Special Topic Biostatistics Health Sciences Research Methods Dissertation	15 15 30 60
GEOL 374 GEOL 375 GEOL 376 GEOL 401 GEOL 402	Mineralisation Rock Deformation Geological Resources for a Sustainable New Zealand Current Topics and Advanced Methods in Geoscience Advanced Research Methods in Geoscience 1	18 18	HASC 401 HASC 402 HASC 413 HASC 417 HASC 590 HASC 701	Special Topic: Genomic Health and Medicine Special Topic Biostatistics Health Sciences Research Methods Dissertation Working in Interprofessional Clinical Teams	15 15 30 60
GEOL 374 GEOL 375 GEOL 376 GEOL 401 GEOL 402	Mineralisation Rock Deformation Geological Resources for a Sustainable New Zealand Current Topics and Advanced Methods in Geoscience Advanced Research Methods in Geoscience 1 Advanced Research Methods in	18 18 20 10	HASC 401 HASC 402 HASC 413 HASC 417 HASC 590 HASC 701 HASC 780	Special Topic: Genomic Health and Medicine Special Topic Biostatistics Health Sciences Research Methods Dissertation Working in Interprofessional Clinical Teams	15 15 30 60 30 30
GEOL 374 GEOL 375 GEOL 376 GEOL 401 GEOL 402 GEOL 403	Mineralisation Rock Deformation Geological Resources for a Sustainable New Zealand Current Topics and Advanced Methods in Geoscience Advanced Research Methods in Geoscience 1 Advanced Research Methods in Geoscience 2	18 18 20 10	HASC 401 HASC 402 HASC 413 HASC 417 HASC 590 HASC 701 HASC 780 HASC 817	Special Topic: Genomic Health and Medicine Special Topic Biostatistics Health Sciences Research Methods Dissertation Working in Interprofessional Clinical Teams Research Project	15 15 30 60 30 30
GEOL 374 GEOL 375 GEOL 376 GEOL 401 GEOL 402 GEOL 403 GEOL 450	Mineralisation Rock Deformation Geological Resources for a Sustainable New Zealand Current Topics and Advanced Methods in Geoscience Advanced Research Methods in Geoscience 1 Advanced Research Methods in Geoscience 2 Special Topic 1	18 18 20 10 10 20	HASC 401 HASC 402 HASC 413 HASC 417 HASC 590 HASC 701 HASC 780 HASC 817 Hebrew	Special Topic: Genomic Health and Medicine Special Topic Biostatistics Health Sciences Research Methods Dissertation Working in Interprofessional Clinical Teams Research Project Health Sciences Master's Research Methods	15 30 60 30 30 30
GEOL 374 GEOL 375 GEOL 376 GEOL 401 GEOL 402 GEOL 403 GEOL 450 GEOL 451	Mineralisation Rock Deformation Geological Resources for a Sustainable New Zealand Current Topics and Advanced Methods in Geoscience Advanced Research Methods in Geoscience 1 Advanced Research Methods in Geoscience 2 Special Topic 1 Special Topic 2	18 18 20 10	HASC 401 HASC 402 HASC 413 HASC 590 HASC 701 HASC 780 HASC 817 Hebrew HEBR 131	Special Topic: Genomic Health and Medicine Special Topic Biostatistics Health Sciences Research Methods Dissertation Working in Interprofessional Clinical Teams Research Project Health Sciences Master's Research Methods	15 15 30 60 30 30 30 30
GEOL 374 GEOL 375 GEOL 376 GEOL 401 GEOL 402 GEOL 403 GEOL 450 GEOL 451 GEOL 461	Mineralisation Rock Deformation Geological Resources for a Sustainable New Zealand Current Topics and Advanced Methods in Geoscience Advanced Research Methods in Geoscience 1 Advanced Research Methods in Geoscience 2 Special Topic 1 Special Topic 2 Advanced Topics in Geophysics 1	18 18 20 10 10 20 20	HASC 401 HASC 402 HASC 413 HASC 590 HASC 701 HASC 780 HASC 817 Hebrew HEBR 131	Special Topic: Genomic Health and Medicine Special Topic Biostatistics Health Sciences Research Methods Dissertation Working in Interprofessional Clinical Teams Research Project Health Sciences Master's Research Methods	15 30 60 30 30 30
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MARI 450	Special Topic	20		The History of Film	18
MARI 451	Advanced Topics in Marine Science	20		Theory of Communication Studies	18
	Independent Project	20			18
	Dissertation	40		Media History	
	Master's Thesis Preparation	40		Communication Research Methods	18
				Theory of Film and Media	18
Marketin	g Management			Media and Intercultural Communication	18
	Marketing Management	18		Media Genres	18
	Integrated Marketing Communications	18		New Zealand Cinema	18
	Marketing the Professional Practice	18	MFCO 217	Television Studies	18
	Sports Marketing	18	MFCO 220	Writing for the Media	18
	Consumer Behaviour	18		Science, Technology, and Society	18
		18		Documentary and Reality Media	18
	Products to Market			Studying Selfies: Celebrity, Surveillance and	
	Understanding Markets	18	1111 00 221	Cyberspace	18
	Strategic Marketing Management	18	MECO 242		18
	Sales and Sales Management	18		Special Topic	
MART 305	Societal Issues in Marketing	18		Television Studio Production	18
MART 306	Innovation and New Product Development	18		Critical Problems in Film and Media	18
	Integrated Digital Marketing	18	MFCO 303	Critical Problems in Communication	
	Services Marketing	18		Studies	18
	International and Export Marketing	18	MFCO 312	Communication and the City	18
	Business to Business Marketing	18	MFCO 313	Culture, Politics, Policy and Global Media	18
				French Cinema	18
	Consumer Behaviour	18		Digital Media and Society	18
	Special Topic: Integrated Digital Marketing			German Cinema	18
	Creative Marketing Communication	18	MECO 317	Digital Culture	18
	Business Project	36			
	Topics in Advanced Marketing 7	20		Indigenous Media	18
MART 409	Topics in Advanced Marketing 9	30		Contemporary American Cinema	18
MART 411	Topics in Advanced Marketing 11	40	MFCO 330	Special Topic: Film Festivals	18
MART 448	Advanced Business Analytics	20		Special Topic: Digital Asia	18
	Research Methods	20	MFCO 401	Advanced Media, Film and Communication	
	Marketing Theory	20		/	20
	Advanced Marketing Analysis	20		Audience Studies	20
	Food Marketing	20	MFCO 408	A Topic in Cinema, Gender and Sexuality	20

MECO 409	Advanced Media History	20	MICR 360	Research Perspectives	18
	Documentary Film and Media	20		Molecular Microbiology	20
	Communicating the Self	20		Microbiology and Immunology Research	20
	Discourse Theory and Practice	20	MICR 463		20
	Special Topic: Digital Asia	20		Medical Microbiology and Immunology	20
	Dissertation	60	MICR 480		40
	Research Dissertation	60	MICR 490		60
WII CO 350	Research Dissertation	00		Master's Thesis Preparation	40
Medical I	maging			Muster's Thesis Treparation	10
MEIM 401	Radiodiagnosis of Body Imaging	30	Ministry		
MEIM 402	Radiodiagnosis of Reproductive and		MINS 403	Theological Reflection	20
	Pregnancy Imaging	15	MINS 405	Special Topic	20
MEIM 403	Radiodiagnosis of Head, Neck and		MINS 406	Theological Perspectives on Leadership	20
	Musculoskeletal System	15	MINS 407	Preaching and Communication in a	
MEIM 410	Imaging Technology - Ultrasound	15		Contemporary Context	20
MEIM 411	Imaging Technology - Computed		MINS 408	Cultures, Migration and Faith	20
	Tomography (CT)	15	MINS 409	Chaplaincy Studies (Advanced)	20
MEIM 412	Imaging Technology - Magnetic Resonance		MINS 410	Pastoral Care in Dying, Grief and Loss	20
	Imaging (MRI)	15	MINS 411	Chaplaincy in Diverse Contexts	20
Modical I	aboratory Science		MINS 412	Church in Mission: Theology in Changing	
	aboratory Science	45		Cultures (Advanced)	20
	Introduction to Diagnostic Pathology	45	MINS 413	Missional God, Missional People	
	Infection and Immunity (for BMLSc)	18		(Advanced)	20
	Biochemistry (for BMLSc)	18	MINS 414	Arts and Cultures in Christian Ministry	
	Human Biology: Cells to Systems (for BMLSc)			and Mission (Advanced)	20
	Physiology (for BMLSc) Diagnostic Chemical Pathology	21 30	MINS 590	Research Project	60
	Haematology and Transfusion Science	30	Musculos	skeletal Medicine	
	Principles of Pathology	15		Clinical Diagnosis	15
	Elements of Histotechnology	15		Musculoskeletal Tissues	15
	Medical Microbiology	30		Musculoskeletal Disorders	15
	Advanced Diagnostic Chemical Pathology	60		Introduction to Pain	15
	Clinical Microbiology	60		Regional Disorders - Spine	15
	Clinical Virology	60		Regional Disorders - Limbs	15
	Diagnostic Molecular Pathology	60	MSME 707	Musculoskeletal Management	15
	Cytopathology	60	MSME 708	Introduction to Pain Management	15
	Haematology	60		Clinical Therapeutics	15
	Histopathology	60		Recreational and Sports Injuries	15
	Transfusion Science	60		Pain Assessment	15
MELS 409	Clinical Immunology	60			
	Advanced Medical Laboratory Science		Music		
	Practice	45	MUSI 101	Materials of Music 1	18
MELS 580	Research Project	45	MUSI 102	Music in Western Culture	18
Madical	Tashnalasi.		MUSI 103	Popular Music	18
	echnology	20	MUSI 104	World Music	18
	Biomedical Science for Medical Technicians	30	MUSI 105	Music Matters	18
MTEC /02	Physiological Monitoring for Medical Technicians	30	MUSI 131 MUSI 132	Composition 1	18 18
MTEC 702		30	MUSI 132 MUSI 135	Music Technology 1	18
MTEC 703	Cardiovascular Science for Medical Technicians	30	MUSI 135 MUSI 140	Songwriting	18
MTEC 704		30	MUSI 140	Performance Studies 1 Performance 1	36
	Cardiovascular Technology Sleep Medicine	30	MUSI 141	Contemporary Music Performance 1	36
	Sleep Technology	30	MUSI 191	Introduction to Music	18
WITEC 700	steep reciniology	30	MUSI 201	Materials of Music 2	18
Medicine			MUSI 201	Music and the Internet	18
MICN 201	Medicine Second Year	120	MUSI 223	Classical Music	18
		120	MUSI 225	Ethnomusicology: Music in Human Life	18
MICN 401	Medicine Fourth Year	120	MUSI 232	Music Technology 2	18
		120	MUSI 233	Electronic Music Production	18
	Medicine Sixth Year 1st Quarter	30	MUSI 234	Contemporary Composition	18
	Medicine Sixth Year 2nd Quarter	30	MUSI 240	Performance Studies 2	18
MICN 623	Medicine Sixth Year 3rd Quarter	30	MUSI 241	Performance 2	36
MICN 624	Medicine Sixth Year 4th Quarter	30	MUSI 246	Contemporary Music Performance 2	36
Microbio	logy		MUSI 247	Blues, Rock and Jazz: The Art of Jamming	18
	Microbes to Medicine	10	MUSI 259	Special Topic: Practical Conducting	18
		18 18	MUSI 260	Special Topic: David Bowie	18
	Microbes in Action Infection and Immunity	18	MUSI 261	Music and Visual Culture	18
	Food Microbiology	18	MUSI 265	Music and Theatre	18
	Health Microbiology	18		Film Music	18
	Advanced Immunology	18	MUSI 267	Music in New Zealand	18
	Molecular Microbiology	18	MUSI 268	Performance in Asia and the Pacific	18
MICR 333	Microbial Ecology	18	MUSI 269	Global Pop	18
MICR 337	Virology	18	MUSI 285	The Music Profession	18
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	Materials of Music 3	18	NURS 442 Health Care in New Zealand 1	
MUSI 303	Music and the Internet (Advanced)	18	NURS 443 Nursing Science 1 1	5
MUSI 323	Classical Music	18	NURS 444 Nursing Science 2 1	5
	Ethnomusicology: Music in Human Life		NURS 445 Introduction to Clinical Nursing Practice 1	
1.1001020		18	NUDC 446 Nursing Clients with Altered Health States 1	
	(Advanced)		NURS 446 Nursing Clients with Altered Health States 1 NURS 447 Applied Nursing Research 3 NURS 501 Nursing Science 3 1	2
MUSI 331	Composition Projects	36	NURS 447 Applied Nursing Research 3	0
MUSI 332	Composition Projects Music Technology 3	18	NURS 501 Nursing Science 3 1	5
MUSI 333	Electronic Music Production (Advanced)	18	NURS 502 Mental Health Nursing 1	5
	Studio Production Projects	18	NURS 503 Nursing Clients with Complex Health States 1	
	Performance Studies 3	18	NURS 504 Consolidation of Practice 3	
MUSI 341	Performance 3	36	NURS 580 Nursing Research Project 3	0
MUSI 346	Contemporary Music Performance 3	36	NURS 581 Integration of Nursing Theory and Practice 1	5
	Music and Visual Culture	18	NURS 590 Dissertation 6	
	Music and Theatre	18	Trong 570 Dissertation	
			Obesity Prevention and Management	
	Film Music	18	OBPM 401 Medical and Surgical Management of	
	Music in New Zealand (Advanced)	18		_
MUSI 368	Performance in Asia and the Pacific	18	Obesity 1	5
MUSI 369		18	OBPM 402 Psychosocial Factors in Obesity Prevention	
MUSI 375		18	and Management 1	5
			v	
	Community Project	20	Obstetrics and Medical Gynaecology	
MUSI 407	Seminal Works	20	OBGY 712 Pre and Early Pregnancy Care 1	R
MUSI 431	Composition Portfolio	60		
	Studio Production	60		
	Performance 4	60	OBGY 715 Medical Gynaecology I 1	
			OBGY 716 Medical Gynaecology II 1	8
	Repertoire Studies	20	OBGY 717 Obstetrics and Gynaecology Clinical Training 3	6
MUSI 446	Contemporary Music Practice 4	60	OBGY 718 Obstetrics and Gynaecology Residential	
MUSI 490	Dissertation	60		_
MUSI 590	Research Dissertation	60		6
			OBGY 719 Obstetrics and Gynaecology Residential	
Nautical:	Studies		Course 2	6
NAUT 101	Nautical Studies 1	18	Ossumational Health	
	Nautical Studies 2	18	Occupational Health	
NAU 1 201	Nautical Studies 2	10	OCCH 401 Occupational Health 3	0
Neurosci	ence		OCCH 402 Occupational Safety 3	0
		10	OCCH 590 Dissertation 6	0
NEUR 301	Current Topics in Neuroscience	18	OCCIT 570 Dissertation 0	
	Special Topic	18	Oceanography	
NEUR 303	Neuroendocrinology	18		0
	Neurodegenerative Disorders	20		
	Applied Human Neuroscience	20	OCEN 301 Practical and Field Oceanography 1	
			OCEN 321 Ocean Physics and Modelling 1	8
NEUR 455		20	OCEN 322 Biological Oceanography 1	8
NEUR 457	Developmental Neuroscience	20	OCEN 323 Marine Geology and Geophysics 1	R
NEUR 459	Neuroendocrinology	20		_
NEUR 461	Clinical Neurology	20	OCEN 450 Special Topic: Data Analysis Methods in	_
	Topics in Neuroscience	20	Marine Science 2	U
			Onbthalmalagu	
	Topics in Neuroscience	20	Ophthalmology	
	Special Topic		OPHT 801 Ophthalmic Anatomy 3	0
NEUR 480	Research Project	40	OPHT 802 Ophthalmic Physiology 3	0
NEUR 490	Dissertation	60	OPHT 803 Ophthalmic Optics 3	0
	Master's Thesis Preparation	40		
TILOR 193			OPHT 804 Practical Ophthalmic Rasic Sciences 3	Λ
	•	10	OPHT 804 Practical Ophthalmic Basic Sciences 3	
Nursing	-	10	OPHT 804 Practical Ophthalmic Basic Sciences 3 OPHT 805 Ocular Genetics 3	
NURS 403	Mental Health Nursing Practice		OPHT 805 Ocular Genetics 3	
NURS 403	Mental Health Nursing Practice	30	OPHT 805 Ocular Genetics 3 Oral Medicine	0
NURS 403 NURS 404	Advanced Mental Health Nursing Practice	30	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6	0
NURS 403 NURS 404	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing	30 30	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6	0
NURS 403 NURS 404	Advanced Mental Health Nursing Practice	30	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6	0
NURS 403 NURS 404 NURS 405	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice	30 30	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 ORME 730 Oral Medicine PGDipClinDent Special Topics 6	0
NURS 403 NURS 404 NURS 405 NURS 409	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum	30 30 30 30	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6	0
NURS 403 NURS 404 NURS 405 NURS 409 NURS 411	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity	30 30 30 30 30 30	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 ORME 730 Oral Medicine PGDipClinDent Special Topics 6 Oral Pathology	0
NURS 403 NURS 404 NURS 405 NURS 409 NURS 411 NURS 413	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban	30 30 30 30 30 30 30	OPHT 805 Ocular Genetics 3 Oral Medicine 0RME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 6 ORME 730 Oral Medicine PGDipClinDent Special Topics 6 6 Oral Pathology ORPA 701 Pathology and Microbiology 6	0
NURS 403 NURS 404 NURS 405 NURS 409 NURS 411 NURS 413 NURS 415	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban Nursing Research Methods	30 30 30 30 30 30 30 30	OPHT 805 Ocular Genetics 3 Oral Medicine 6 ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 ORME 730 Oral Medicine PGDipClinDent Special Topics 6 Oral Pathology ORPA 701 Pathology and Microbiology 6 ORPA 702 Diagnostic Oral Pathology I 6	0
NURS 403 NURS 404 NURS 405 NURS 409 NURS 411 NURS 413 NURS 415	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban Nursing Research Methods	30 30 30 30 30 30 30	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 ORME 730 Oral Medicine PGDipClinDent Special Topics 6 Oral Pathology ORPA 701 Pathology and Microbiology 6 ORPA 702 Diagnostic Oral Pathology I 6 ORPA 730 Oral Pathology PGDipClinDent Special	0 0 0 0
NURS 403 NURS 404 NURS 405 NURS 409 NURS 411 NURS 413 NURS 415 NURS 416	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban Nursing Research Methods Nursing - Applied Pharmacology	30 30 30 30 30 30 30 30 30 30	OPHT 805 Ocular Genetics 3 Oral Medicine 6 ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 ORME 730 Oral Medicine PGDipClinDent Special Topics 6 Oral Pathology ORPA 701 Pathology and Microbiology 6 ORPA 702 Diagnostic Oral Pathology I 6	0 0 0 0
NURS 403 NURS 404 NURS 405 NURS 409 NURS 411 NURS 413 NURS 415 NURS 416 NURS 418	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban Nursing Research Methods Nursing - Applied Pharmacology Nursing Education - Principles and Practice	30 30 30 30 30 30 30 30 30 30 30 30 30 3	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 ORME 730 Oral Medicine PGDipClinDent Special Topics 6 Oral Pathology ORPA 701 Pathology and Microbiology 6 ORPA 702 Diagnostic Oral Pathology 1 6 ORPA 730 Oral Pathology PGDipClinDent Special Topics 6	0 0 0 0
NURS 403 NURS 404 NURS 405 NURS 409 NURS 411 NURS 413 NURS 415 NURS 416 NURS 418 NURS 418 NURS 423	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban Nursing Research Methods Nursing - Applied Pharmacology Nursing Education - Principles and Practic Nursing - Leadership and Management 1	30 30 30 30 30 30 30 30 30 30 30 30 30 3	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 ORME 703 Oral Medicine II 6 ORME 703 Oral Medicine PGDipClinDent Special Topics 6 Oral Pathology ORPA 701 Pathology and Microbiology 6 ORPA 702 Diagnostic Oral Pathology I 6 ORPA 703 Oral Pathology PGDipClinDent Special Topics 6 Oral Surgery	0 0 0 0 0
NURS 403 NURS 404 NURS 405 NURS 409 NURS 411 NURS 413 NURS 415 NURS 416 NURS 418 NURS 423 NURS 423	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban Nursing Research Methods Nursing - Applied Pharmacology Nursing Education - Principles and Practic Nursing - Leadership and Management 1 Nursing - Leadership and Management 2	30 30 30 30 30 30 30 30 30 30 30 30 30 3	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 ORME 703 Oral Medicine II 6 ORME 703 Oral Medicine PGDipClinDent Special Topics 6 Oral Pathology ORPA 701 Pathology and Microbiology 6 ORPA 702 Diagnostic Oral Pathology I 6 ORPA 703 Oral Pathology PGDipClinDent Special Topics 6 Oral Surgery ORSU 701 Oral Surgery 6	0 0 0 0 0
NURS 403 NURS 404 NURS 405 NURS 409 NURS 411 NURS 413 NURS 415 NURS 416 NURS 418 NURS 424 NURS 424 NURS 424	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban Nursing Research Methods Nursing - Applied Pharmacology Nursing Education - Principles and Practice Nursing - Leadership and Management 1 Nursing - Leadership and Management 2 Nursing - Gerontology	30 30 30 30 30 30 30 30 30 30 30 30 30 3	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 ORME 703 Oral Medicine II 6 ORME 703 Oral Medicine PGDipClinDent Special Topics 6 Oral Pathology ORPA 701 Pathology and Microbiology 6 ORPA 702 Diagnostic Oral Pathology I 6 ORPA 703 Oral Pathology PGDipClinDent Special Topics 6 Oral Surgery ORSU 701 Oral Surgery 6	0 0 0 0 0
NURS 403 NURS 404 NURS 405 NURS 409 NURS 411 NURS 413 NURS 415 NURS 416 NURS 418 NURS 424 NURS 424 NURS 424	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban Nursing Research Methods Nursing - Applied Pharmacology Nursing Education - Principles and Practice Nursing - Leadership and Management 1 Nursing - Leadership and Management 2 Nursing - Gerontology Long-term Conditions: Pathophysiology	30 30 30 30 30 30 30 30 30 30 30 30 30 3	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 ORME 703 Oral Medicine PGDipClinDent Special Topics 6 Oral Pathology ORPA 701 Pathology and Microbiology 6 ORPA 702 Diagnostic Oral Pathology I 6 ORPA 703 Oral Pathology PGDipClinDent Special Topics 6 Oral Surgery ORSU 701 Oral Surgery 6 ORSU 702 Oral Medicine, Oral Pathology and	0 0 0 0 0 0
NURS 403 NURS 404 NURS 405 NURS 409 NURS 411 NURS 411 NURS 415 NURS 415 NURS 418 NURS 418 NURS 424 NURS 424 NURS 426 NURS 427	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban Nursing Research Methods Nursing - Applied Pharmacology Nursing Education - Principles and Practic Nursing - Leadership and Management 1 Nursing - Leadership and Management 2 Nursing - Gerontology Long-term Conditions: Pathophysiology and Management	30 30 30 30 30 30 30 30 30 30 30 30 30 3	OPHT 805 Ocular Genetics 3 Oral Medicine I 6 ORME 701 Oral Medicine II 6 ORME 702 Oral Medicine II 6 ORME 730 Oral Medicine PGDipClinDent Special Topics ORPA 701 Pathology 6 ORPA 702 Diagnostic Oral Pathology I 6 ORPA 703 Oral Pathology PGDipClinDent Special Topics 6 ORSU 701 Oral Surgery 6 ORSU 701 Oral Surgery 6 ORSU 702 Oral Medicine, Oral Pathology and Orofacial Pain 6	0 0 0 0 0 0 0
NURS 403 NURS 404 NURS 405 NURS 409 NURS 411 NURS 411 NURS 415 NURS 415 NURS 418 NURS 418 NURS 424 NURS 424 NURS 426 NURS 427	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban Nursing Research Methods Nursing - Applied Pharmacology Nursing Education - Principles and Practice Nursing - Leadership and Management 1 Nursing - Leadership and Management 2 Nursing - Gerontology Long-term Conditions: Pathophysiology	30 30 30 30 30 30 30 30 30 30 30 30 30 3	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 ORME 703 Oral Medicine PGDipClinDent Special Topics 6 Oral Pathology ORPA 701 Pathology and Microbiology 6 ORPA 702 Diagnostic Oral Pathology I 6 ORPA 703 Oral Pathology PGDipClinDent Special Topics 6 Oral Surgery ORSU 701 Oral Surgery 6 ORSU 702 Oral Medicine, Oral Pathology and	0 0 0 0 0 0 0
NURS 403 NURS 404 NURS 405 NURS 409 NURS 411 NURS 411 NURS 415 NURS 415 NURS 418 NURS 418 NURS 424 NURS 424 NURS 426 NURS 427	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban Nursing Research Methods Nursing - Applied Pharmacology Nursing Education - Principles and Practic Nursing - Leadership and Management 1 Nursing - Leadership and Management 2 Nursing - Gerontology Long-term Conditions: Pathophysiology and Management Long-term Condition Management	30 30 30 30 30 30 30 30 30 30 30 30 30 3	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine II 6 ORME 702 Oral Medicine II 6 ORME 730 Oral Medicine PGDipClinDent Special Topics ORAP 701 Pathology and Microbiology 6 ORPA 702 Diagnostic Oral Pathology I 6 ORPA 703 Oral Pathology PGDipClinDent Special 6 Topics 6 Oral Surgery 6 ORSU 702 Oral Surgery 6 ORSU 702 Oral Medicine, Oral Pathology and 6 ORSU 730 Oral Surgery PGDipClinDent Special Topics 6	0 0 0 0 0 0 0
NURS 403 NURS 404 NURS 405 NURS 409 NURS 411 NURS 411 NURS 415 NURS 416 NURS 418 NURS 423 NURS 424 NURS 426 NURS 427	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban Nursing Research Methods Nursing - Applied Pharmacology Nursing Education - Principles and Practice Nursing - Leadership and Management 1 Nursing - Leadership and Management 2 Nursing - Gerontology Long-term Conditions: Pathophysiology and Management Long-term Condition Management (Advanced)	30 30 30 30 30 30 30 30 30 30 30 30 30 3	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 ORME 703 Oral Medicine II 6 ORME 703 Oral Medicine II 6 ORME 704 Oral Medicine PGDipClinDent Special Topics 6 Oral Pathology ORPA 701 Pathology and Microbiology 6 ORPA 702 Diagnostic Oral Pathology I 6 ORPA 703 Oral Pathology PGDipClinDent Special Topics 6 Oral Surgery ORSU 701 Oral Surgery 6 ORSU 702 Oral Medicine, Oral Pathology and Orofacial Pain 6 ORSU 703 Oral Surgery PGDipClinDent Special Topics 6 Pacific and Global Health	0 0 0 0 0 0
NURS 403 NURS 404 NURS 405 NURS 405 NURS 411 NURS 411 NURS 415 NURS 415 NURS 418 NURS 424 NURS 424 NURS 427 NURS 427 NURS 428	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban Nursing Research Methods Nursing - Applied Pharmacology Nursing Education - Principles and Practic Nursing - Leadership and Management 1 Nursing - Leadership and Management 2 Nursing - Gerontology Long-term Conditions: Pathophysiology and Management Long-term Condition Management (Advanced) Therapeutics for Advanced Nursing	30 30 30 30 30 30 30 30 30 30 30 30 30 3	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 ORME 703 Oral Medicine II 6 ORME 703 Oral Medicine PGDipClinDent Special Topics 6 Oral Pathology ORPA 701 Pathology and Microbiology 6 ORPA 702 Diagnostic Oral Pathology I 6 ORPA 703 Oral Pathology PGDipClinDent Special Topics 6 Oral Surgery ORSU 701 Oral Surgery 6 ORSU 702 Oral Medicine, Oral Pathology and Oral Oral Pathology and Oral Surgery 9 ORSU 703 Oral Surgery PGDipClinDent Special Topics 6 ORSU 704 Oral Surgery PGDipClinDent Special Topics 6 Pacific and Global Health PACH 201 Pacific Health: New Zealand and the	0 0 0 0 0 0 0 0
NURS 403 NURS 404 NURS 405 NURS 409 NURS 411 NURS 413 NURS 415 NURS 416 NURS 418 NURS 424 NURS 424 NURS 427 NURS 428 NURS 428	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban Nursing Research Methods Nursing - Applied Pharmacology Nursing Education - Principles and Practic Nursing - Leadership and Management 1 Nursing - Leadership and Management 2 Nursing - Gerontology Long-term Conditions: Pathophysiology and Management Long-term Condition Management (Advanced) Therapeutics for Advanced Nursing Advanced Nursing Practicum	30 30 30 30 30 30 30 30 30 30 30 30 30 3	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 ORME 703 Oral Medicine II 6 ORME 703 Oral Medicine II 6 ORME 704 Oral Medicine PGDipClinDent Special Topics 6 Oral Pathology ORPA 701 Pathology and Microbiology 6 ORPA 702 Diagnostic Oral Pathology I 6 ORPA 703 Oral Pathology PGDipClinDent Special 7 Topics 6 Oral Surgery ORSU 701 Oral Surgery 9 ORSU 702 Oral Medicine, Oral Pathology and 6 ORSU 703 Oral Surgery PGDipClinDent Special 7 ORSU 704 Oral Surgery PGDipClinDent Special 7 ORSU 705 Oral Surgery PGDipClinDent Special 7 ORSU 706 Oral Surgery PGDipClinDent Special 7 Pacific and Global Health PACH 201 Pacific Health: New Zealand and the Pacific Region 1	0 0 0 0 0 0 0 0 0
NURS 403 NURS 404 NURS 405 NURS 409 NURS 411 NURS 411 NURS 415 NURS 415 NURS 418 NURS 420 NURS 427 NURS 427 NURS 428 NURS 427 NURS 428 NURS 429 NURS 429 NURS 429 NURS 430 NURS 431	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban Nursing Research Methods Nursing - Applied Pharmacology Nursing Education - Principles and Practice Nursing - Leadership and Management 1 Nursing - Leadership and Management 2 Nursing - Gerontology Long-term Conditions: Pathophysiology and Management Long-term Condition Management (Advanced) Therapeutics for Advanced Nursing Advanced Nursing Practicum Rural Nursing	30 30 30 30 30 30 30 30 30 30 30 30 30 3	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 ORME 703 Oral Medicine II 6 ORME 703 Oral Medicine II 6 ORME 704 Oral Medicine PGDipClinDent Special Topics 6 Oral Pathology ORPA 701 Pathology and Microbiology 6 ORPA 702 Diagnostic Oral Pathology I 6 ORPA 703 Oral Pathology PGDipClinDent Special Topics 6 Oral Surgery ORSU 701 Oral Surgery 6 ORSU 702 Oral Medicine, Oral Pathology and Orofacial Pain 6 ORSU 703 Oral Surgery PGDipClinDent Special Topics 6 Pacific and Global Health PACH 201 Pacific Health: New Zealand and the Pacific Region 1 PACH 301 Pacific Health: Advanced Applied	0 0 0 0 0 0 0 0 8
NURS 403 NURS 404 NURS 409 NURS 409 NURS 411 NURS 413 NURS 415 NURS 418 NURS 424 NURS 424 NURS 427 NURS 428 NURS 428 NURS 428 NURS 429 NURS 430 NURS 431 NURS 431	Advanced Mental Health Nursing Practice Health Assessment and Advanced Nursing Practice Mental Health Nursing Practicum Nursing - High Acuity Primary Health Care Nursing - Rural/Urban Nursing Research Methods Nursing - Applied Pharmacology Nursing Education - Principles and Practic Nursing - Leadership and Management 1 Nursing - Leadership and Management 2 Nursing - Gerontology Long-term Conditions: Pathophysiology and Management Long-term Condition Management (Advanced) Therapeutics for Advanced Nursing Advanced Nursing Practicum	30 30 30 30 30 30 30 30 30 30 30 30 30 3	OPHT 805 Ocular Genetics 3 Oral Medicine ORME 701 Oral Medicine I 6 ORME 702 Oral Medicine II 6 ORME 703 Oral Medicine II 6 ORME 703 Oral Medicine II 6 ORME 704 Oral Medicine PGDipClinDent Special Topics 6 Oral Pathology ORPA 701 Pathology and Microbiology 6 ORPA 702 Diagnostic Oral Pathology I 6 ORPA 703 Oral Pathology PGDipClinDent Special 7 Topics 6 Oral Surgery ORSU 701 Oral Surgery 9 ORSU 702 Oral Medicine, Oral Pathology and 6 ORSU 703 Oral Surgery PGDipClinDent Special 7 ORSU 704 Oral Surgery PGDipClinDent Special 7 ORSU 705 Oral Surgery PGDipClinDent Special 7 ORSU 706 Oral Surgery PGDipClinDent Special 7 Pacific and Global Health PACH 201 Pacific Health: New Zealand and the Pacific Region 1	0 0 0 0 0 0 0 0 8

Pacific Isl	ands Studies			Psychology of Peace and Conflict	30
PACI 101	Pacific Societies	18		Research Dissertation	60
PACI 102	Pacific Dance: An Introduction	18	PEAC 595	Practicum Project and Research Report	60
PACI 103	Languages and Cultures of the Pacific: An		Performi	ng Arts Studies	
	Introduction	18	PERF 102	Musical Theatre Voice 1A	18
PACI 201	Contemporary Pacific Island Issues	18	PERF 103	Musical Theatre Voice 1B	18
PACI 210	Special Topic	18	PERF 202	Musical Theatre Voice 2A	18
PACI 301	Gafa o Tagata Pasifika - Pacific Diaspora in	1.0	PERF 203	Musical Theatre Voice 2B	18
PACI 310	New Zealand Special Topic	18 18	PERF 205	The Creative Industries	18
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17101 401	Communities	20	PERF 302	Musical Theatre Voice	36
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11101 102	the Pacific	20	Periodor	ntology	
PACI 410	Special Topic: Indigenous Leadership in		PERI 701	Principles of Periodontology	60
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Dagifia Da	alities and University Learning			Topics	60
	ealities and University Learning		DI		
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	Paediatric Orofacial Diagnosis and Care	60	PHAL 212		18
	Paediatric Orofacial Development	60		Neuropharmacology	18
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D				Human Toxicology	18
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PAIN 703	Psychosocial and Cultural Aspects of Pain	15		Clinical Pharmacology Advanced Topic	20
Pastoral S	Studies		PHAI 428	Current Research Literature in Toxicology	20
PAST 206	Special Topic	18		Advanced Topic in Pharmacology and	20
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PAST 215	Christianity, Society and Ministry in New		PHAL 431	Special Project	20
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PAST 216	Current Perspectives on Pastoral Care	18		Dissertation	60
PAST 219	Christian Witness in a Secular World	18		Master's Thesis Preparation	40
PAST 306	Special Topic	18			
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PAST 314	Cultures, Migration and Faith	18		Integrated Modules B	60
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PAST 316	Current Perspectives on Pastoral Care			Professional Pharmacy Practice C	16
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PAST 317	Chaplaincy Studies	18		Honours Research Project	36
PAST 318	Pastoral Care in Dying, Grief and Loss	18 18		Quality Use of Medicines B	46
PAST 319 PAST 320	Christian Witness in a Secular World	18		Professional Pharmacy Practice C for	-
FA31 320	Church in Mission: Theology in Changing Cultures	18		Honours	16
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PAST 322	Arts and Cultures in Christian Ministry	10		Elective Studies 1	30
17101 322	and Mission	18		Elective Studies 2	30
PAST 490	Dissertation	60		Elective Studies 3	30
		00	PHCY 504	Elective Studies 4	30
Patholog			PHCY 506	Research Methods	30
PATH 201	Foundations in Human Pathology	18	PHCY 510	Evidence-Based Practice	30
	Advanced Pathology	18		Patient-Centred Care	30
PATH 302	Cancer Biology	18		Advanced Clinical Pharmacy	30
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	Theory	30	PHCY 525	Core Clinical Pharmacy	30
PEAC 503		30	PHCY 547	Medicines and Culture	30
	Development and Peacebuilding	30		Pharmaceutical Policy	30 60
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	New Zealand	30	r11C1 002	Prescribing Practicum	30
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PHIL 225	Philosophy of Science	18	PHSE 513	Exercise Prescription Practicum	20
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SOWK 593	Fieldwork Practice 2	25	SPEX 201	Biomechanics	18
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Sociology	/		SPEX 203	Exercise Physiology	18
SOCI 101	Sociology of New Zealand Society	18	SPEX 204	Psychology of Sport and Exercise	18
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	Sociological Research in Practice		SPEX 207	Understanding Sports Coaching	18
SOCI 202	Sociological Theory	18	SPEX 208	Sociology of Sport and Exercise	18
SOCI 203	Young People and Society	18	SPEX 209	Sport Development and Management	18
SOCI 204	Special Topic: Sociology of Health	18			
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			SPEX 305	Athletic Conditioning and Rehabilitation	18
SOCI 301	Mixed Methods	18	SPEX 306	Te Pou o Te Koronga Advanced Māori	
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0001001	Technology	18		Coaching, Leadership and Mentoring	18
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SOCI 305					
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SOCI 305	Family Demography Public Sociology Special Topic 2: Science, Technology and		SPEX 310	Exercise for Clinical Populations	18
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STAT 498 STAT 499	Special Topic Special Topic: Clinical Trials	20 20		Advanced Environmental Engineering	20
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Surgical A	Anatomy			Advanced Land Tenure Advanced Cadastral Surveying	20 20
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	Abdomen and Neck	30	SURV 559	Advanced Engineering Surveying	20
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Surveying	g			Advanced Practical Techniques in	
	Introductory Surveying	18		Hydrography	20
	Geospatial Science	1.0			
		18	SURV 569		20
SURV 201		18	SURV 569 SURV 573-	575	
SURV 202	Surveying Methods 1 Surveying Mathematics	18 18	SURV 573-	575 Special Topic 40	each
SURV 202 SURV 203	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1	18 18 18	SURV 573-	575	
SURV 202 SURV 203 SURV 204	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2	18 18 18 18	SURV 573-	575 Special Topic 40 Dissertation	each
SURV 202 SURV 203 SURV 204 SURV 205	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A	18 18 18 18	SURV 573- SURV 590 Theatre	575 Special Topic 40 Dissertation Studies	each
SURV 202 SURV 203 SURV 204 SURV 205 SURV 206	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1	18 18 18 18 18	SURV 573- SURV 590 Theatre S THEA 122	575 Special Topic 40 Dissertation Studies Drama on Stage and Screen	each 40
SURV 202 SURV 203 SURV 204 SURV 205 SURV 206 SURV 207	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1	18 18 18 18	SURV 573- SURV 590 Theatre 5 THEA 122 THEA 151	575 Special Topic 40 Dissertation Studies	each 40
SURV 202 SURV 203 SURV 204 SURV 205 SURV 206 SURV 207	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information	18 18 18 18 18 18 18	SURV 573- SURV 590 Theatre 9 THEA 122 THEA 151 THEA 152	575 Special Topic 4 Dissertation Studies Drama on Stage and Screen Improvisation	18 18
SURV 202 SURV 203 SURV 204 SURV 205 SURV 206 SURV 207 SURV 208	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems	18 18 18 18 18 18 18	SURV 573- SURV 590 Theatre : THEA 122 THEA 151 THEA 152 THEA 153 THEA 221	575 Special Topic 4 Dissertation Studies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary	18 18 18
SURV 202 SURV 203 SURV 204 SURV 205 SURV 206 SURV 207 SURV 208 SURV 297	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems Land Development Field Course	18 18 18 18 18 18 18 18	SURV 573- SURV 590 Theatre 9 THEA 122 THEA 151 THEA 152 THEA 221 THEA 221 THEA 241	575 Special Topic 4 Dissertation Studies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary Writing for Stage and Screen	18 18 18 18 18 18
SURV 202 SURV 203 SURV 204 SURV 205 SURV 206 SURV 207 SURV 208 SURV 297 SURV 298	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems Land Development Field Course Introductory Field Camp	18 18 18 18 18 18 18 18 0	SURV 573- SURV 590 Theatre 9 THEA 122 THEA 151 THEA 153 THEA 153 THEA 221 THEA 221 THEA 221	575 Special Topic 44 Dissertation Studies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary Writing for Stage and Screen Aspects of Physical Theatre	18 18 18 18 18 18
SURV 202 SURV 203 SURV 204 SURV 205 SURV 206 SURV 207 SURV 208 SURV 297 SURV 298 SURV 299	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems Land Development Field Course Introductory Field Camp Second Year Field Course	18 18 18 18 18 18 18 0 0	SURV 573- SURV 590 Theatre : THEA 122 THEA 151 THEA 153 THEA 221 THEA 241 THEA 251 THEA 251	575 Special Topic Dissertation Studies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary Writing for Stage and Screen Aspects of Physical Theatre The Actor	18 18 18 18 18 18 18
SURV 202 SURV 203 SURV 204 SURV 205 SURV 206 SURV 207 SURV 208 SURV 297 SURV 298 SURV 299 SURV 301	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems Land Development Field Course Introductory Field Camp Second Year Field Course Surveying Methods 2	18 18 18 18 18 18 18 18 0	SURV 573- SURV 590 Theatre 9 THEA 122 THEA 151 THEA 153 THEA 251 THEA 251 THEA 251 THEA 253	575 Special Topic 4 Dissertation Studies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary Writing for Stage and Screen Aspects of Physical Theatre The Actor Bi-cultural Theatre	18 18 18 18 18 18 18 18
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SURV 202 SURV 203 SURV 204 SURV 205 SURV 206 SURV 207 SURV 208 SURV 297 SURV 298 SURV 299 SURV 301 SURV 302	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems Land Development Field Course Introductory Field Camp Second Year Field Course Surveying Methods 2 Geodetic Reference Systems and Network Analysis	18 18 18 18 18 18 18 18 0 0 0 18	SURV 573- SURV 590 Theatre 9 THEA 122 THEA 151 THEA 153 THEA 221 THEA 241 THEA 251 THEA 253 THEA 253 THEA 256 THEA 257	575 Special Topic Dissertation 5tudies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary Writing for Stage and Screen Aspects of Physical Theatre The Actor Bi-cultural Theatre Design for Theatre and Performance Special Topic: UNESCO Play Festival	18 18 18 18 18 18 18 18 18 18
SURV 202 SURV 203 SURV 204 SURV 205 SURV 206 SURV 207 SURV 208 SURV 297 SURV 299 SURV 299 SURV 301 SURV 302 SURV 303 SURV 304	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems Land Development Field Course Introductory Field Camp Second Year Field Course Surveying Methods 2 Geodetic Reference Systems and Network Analysis Urban Design 1 Land Development Engineering 3	18 18 18 18 18 18 18 18 0 0 0 18	SURV 573- SURV 590 Theatre 9 THEA 122 THEA 151 THEA 153 THEA 221 THEA 241 THEA 251 THEA 253 THEA 255 THEA 255 THEA 257 THEA 357	575 Special Topic 4 Dissertation Studies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary Writing for Stage and Screen Aspects of Physical Theatre The Actor Bi-cultural Theatre Design for Theatre and Performance Special Topic: UNESCO Play Festival Theatre of Australasia	18 18 18 18 18 18 18 18 18 18 18
SURV 202 SURV 203 SURV 204 SURV 205 SURV 206 SURV 207 SURV 208 SURV 299 SURV 301 SURV 302 SURV 303 SURV 304 SURV 304 SURV 304 SURV 304	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems Land Development Field Course Introductory Field Camp Second Year Field Course Surveying Methods 2 Geodetic Reference Systems and Network Analysis Urban Design 1 Land Development Engineering 3 Land Tenure 2	18 18 18 18 18 18 18 0 0 0 18 18 18 18 18 18 18 18 18 18	SURV 573- SURV 590 Theatre 9 THEA 122 THEA 151 THEA 152 THEA 251 THEA 221 THEA 251 THEA 253 THEA 255 THEA 256 THEA 257 THEA 322 THEA 323	575 Special Topic 44 Dissertation Studies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary Writing for Stage and Screen Aspects of Physical Theatre The Actor Bi-cultural Theatre Design for Theatre and Performance Special Topic: UNESCO Play Festival Theatre of Australasia Performance Research	18 18 18 18 18 18 18 18 18 18 18 18
SURV 202 SURV 203 SURV 204 SURV 205 SURV 205 SURV 207 SURV 208 SURV 297 SURV 298 SURV 299 SURV 301 SURV 302 SURV 304 SURV 304 SURV 304 SURV 305 SURV 307	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems Land Development Field Course Introductory Field Camp Second Year Field Course Surveying Methods 2 Geodetic Reference Systems and Network Analysis Urban Design 1 Land Development Engineering 3 Land Tenure 2 Cadastral Surveying 2	18 18 18 18 18 18 18 18 0 0 0 18 18	SURV 573- SURV 590 Theatre 9 THEA 122 THEA 151 THEA 153 THEA 221 THEA 221 THEA 251 THEA 255 THEA 255 THEA 256 THEA 257 THEA 323 THEA 323 THEA 323	575 Special Topic 44 Dissertation 5tudies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary Writing for Stage and Screen Aspects of Physical Theatre The Actor Bi-cultural Theatre Design for Theatre and Performance Special Topic: UNESCO Play Festival Theatre of Australasia Performance Research Aspects of Modern Drama and Theatre	18 18 18 18 18 18 18 18 18 18 18 18 18
SURV 202 SURV 203 SURV 204 SURV 205 SURV 205 SURV 207 SURV 208 SURV 297 SURV 298 SURV 299 SURV 301 SURV 302 SURV 304 SURV 304 SURV 304 SURV 305 SURV 307	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems Land Development Field Course Introductory Field Camp Second Year Field Course Surveying Methods 2 Geodetic Reference Systems and Network Analysis Urban Design 1 Land Development Engineering 3 Land Tenure 2 Cadastral Surveying 2 Introduction to Remote Sensing	18 18 18 18 18 18 18 18 0 0 0 18 18 18 18 18	SURV 573- SURV 590 Theatre 9 THEA 122 THEA 151 THEA 153 THEA 221 THEA 251 THEA 251 THEA 253 THEA 255 THEA 257 THEA 257 THEA 322 THEA 323 THEA 324 THEA 324	575 Special Topic 4 Dissertation Studies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary Writing for Stage and Screen Aspects of Physical Theatre The Actor Bi-cultural Theatre Design for Theatre and Performance Special Topic: UNESCO Play Festival Theatre of Australasia Performance Research Aspects of Modern Drama and Theatre Radical Theatre in Context, 1880-2000	18 18 18 18 18 18 18 18 18 18 18 18
SURV 202 SURV 203 SURV 204 SURV 205 SURV 205 SURV 207 SURV 208 SURV 297 SURV 298 SURV 299 SURV 301 SURV 302 SURV 303 SURV 304 SURV 304 SURV 305 SURV 306 SURV 307 SURV 309	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems Land Development Field Course Introductory Field Camp Second Year Field Course Surveying Methods 2 Geodetic Reference Systems and Network Analysis Urban Design 1 Land Development Engineering 3 Land Tenure 2 Cadastral Surveying 2 Introduction to Remote Sensing Technologies	18 18 18 18 18 18 18 0 0 0 18 18 18 18 18 18 18 18 18 18	SURV 573- SURV 590 Theatre 9 THEA 122 THEA 151 THEA 152 THEA 251 THEA 221 THEA 251 THEA 253 THEA 253 THEA 255 THEA 257 THEA 323 THEA 324 THEA 324 THEA 324 THEA 324 THEA 324 THEA 321	575 Special Topic 44 Dissertation Studies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary Writing for Stage and Screen Aspects of Physical Theatre The Actor Bi-cultural Theatre Design for Theatre and Performance Special Topic: UNESCO Play Festival Theatre of Australasia Performance Research Aspects of Modern Drama and Theatre Radical Theatre in Context, 1880-2000 Advanced Playwriting	0 each 40 18 18 18 18 18 18 18 18 18 18 18 18 18
SURV 202 SURV 203 SURV 204 SURV 205 SURV 206 SURV 207 SURV 208 SURV 299 SURV 301 SURV 302 SURV 303 SURV 304 SURV 305 SURV 307 SURV 307 SURV 309 SURV 309	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems Land Development Field Course Introductory Field Camp Second Year Field Course Surveying Methods 2 Geodetic Reference Systems and Network Analysis Urban Design 1 Land Development Engineering 3 Land Tenure 2 Cadastral Surveying 2 Introduction to Remote Sensing Technologies Spatial Algorithms and Programming	18 18 18 18 18 18 18 0 0 0 18 18 18 18 18 18 18 18 18 18	SURV 573- SURV 590 Theatre 9 THEA 122 THEA 151 THEA 153 THEA 251 THEA 251 THEA 253 THEA 253 THEA 255 THEA 257 THEA 352 THEA 324 THEA 325 THEA 325 THEA 325 THEA 321 THEA 351 THEA 351 THEA 351	575 Special Topic 4 Dissertation Studies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary Writing for Stage and Screen Aspects of Physical Theatre The Actor Bi-cultural Theatre Design for Theatre and Performance Special Topic: UNESCO Play Festival Theatre of Australasia Performance Research Aspects of Modern Drama and Theatre Radical Theatre in Context, 1880-2000 Advanced Playwriting Performing Shakespeare Directing	18 18 18 18 18 18 18 18 18 18 18 18 18 1
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SURV 202 SURV 203 SURV 204 SURV 205 SURV 205 SURV 207 SURV 208 SURV 297 SURV 298 SURV 299 SURV 301 SURV 302 SURV 303 SURV 304 SURV 305 SURV 307 SURV 309 SURV 309 SURV 309	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems Land Development Field Course Introductory Field Camp Second Year Field Course Surveying Methods 2 Geodetic Reference Systems and Network Analysis Urban Design 1 Land Development Engineering 3 Land Tenure 2 Cadastral Surveying 2 Introduction to Remote Sensing Technologies Spatial Algorithms and Programming Hydrographic Surveying Special Topic	18 18 18 18 18 18 18 0 0 0 18 18 18 18 18 18 18 18 18 18	SURV 573- SURV 590 Theatre 9 THEA 122 THEA 151 THEA 153 THEA 221 THEA 221 THEA 251 THEA 251 THEA 255 THEA 253 THEA 257 THEA 353 THEA 324 THEA 324 THEA 351 THEA 351 THEA 351 THEA 351 THEA 351 THEA 353 THEA 353 THEA 354	575 Special Topic 44 Dissertation Studies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary Writing for Stage and Screen Aspects of Physical Theatre The Actor Bi-cultural Theatre Design for Theatre and Performance Special Topic: UNESCO Play Festival Theatre of Australasia Performance Research Aspects of Modern Drama and Theatre Radical Theatre in Context, 1880-2000 Advanced Playwriting Performing Shakespeare Directing Bi-cultural Theatre Creating Theatre	18 18 18 18 18 18 18 18 18 18 18 18 18 1
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SURV 202 SURV 203 SURV 205 SURV 205 SURV 206 SURV 207 SURV 298 SURV 299 SURV 301 SURV 302 SURV 303 SURV 304 SURV 305 SURV 307 SURV 309 SURV 309 SURV 309	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems Land Development Field Course Introductory Field Camp Second Year Field Course Surveying Methods 2 Geodetic Reference Systems and Network Analysis Urban Design 1 Land Development Engineering 3 Land Tenure 2 Cadastral Surveying 2 Introduction to Remote Sensing Technologies Spatial Algorithms and Programming Hydrographic Surveying Special Topic Third Year Field Course Management Issues in Geographic	18 18 18 18 18 18 18 18 0 0 0 18 18 18 18 18 18 18 18 18 18	SURV 573- SURV 590 Theatre 9 THEA 122 THEA 151 THEA 152 THEA 251 THEA 221 THEA 251 THEA 253 THEA 253 THEA 255 THEA 353 THEA 354 THEA 323 THEA 324 THEA 351 THEA 351 THEA 354 THEA 355 THEA 354 THEA 354 THEA 355 THEA 354 THEA 356 THEA 357	575 Special Topic 44 Dissertation Studies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary Writing for Stage and Screen Aspects of Physical Theatre The Actor Bi-cultural Theatre Design for Theatre and Performance Special Topic: UNESCO Play Festival Theatre of Australasia Performance Research Aspects of Modern Drama and Theatre Radical Theatre in Context, 1880-2000 Advanced Playwriting Performing Shakespeare Directing Bi-cultural Theatre Creating Theatre Design for Theatre and Performance Special Topic: UNESCO Play Festival	18 18 18 18 18 18 18 18 18 18 18 18 18 1
SURV 202 SURV 203 SURV 204 SURV 205 SURV 206 SURV 207 SURV 208 SURV 297 SURV 298 SURV 301 SURV 302 SURV 303 SURV 304 SURV 305 SURV 304 SURV 305 SURV 307 SURV 309 SURV 319 SURV 319 SURV 319 SURV 322 SURV 329 SURV 329 SURV 329 SURV 329 SURV 3410	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems Land Development Field Course Introductory Field Camp Second Year Field Course Surveying Methods 2 Geodetic Reference Systems and Network Analysis Urban Design 1 Land Development Engineering 3 Land Tenure 2 Cadastral Surveying 2 Introduction to Remote Sensing Technologies Spatial Algorithms and Programming Hydrographic Surveying Special Topic Third Year Field Course Management Issues in Geographic Information Systems	18 18 18 18 18 18 18 10 0 0 0 18 18 18 18 18 18 18 18 18 18 18 18 18	SURV 573- SURV 590 Theatre: THEA 122 THEA 151 THEA 153 THEA 221 THEA 221 THEA 251 THEA 251 THEA 252 THEA 253 THEA 253 THEA 254 THEA 354 THEA 351 THEA 351 THEA 351 THEA 355 THEA 354 THEA 355 THEA 354 THEA 356 THEA 357 THEA 421	575 Special Topic 44 Dissertation Studies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary Writing for Stage and Screen Special Topics and Screen Bi-cultural Theatre The Actor Bi-cultural Theatre Design for Theatre and Performance Special Topic: UNESCO Play Festival Theatre of Australasia Performance Research Aspects of Modern Drama and Theatre Radical Theatre in Context, 1880-2000 Advanced Playwriting Performing Shakespeare Directing Bi-cultural Theatre Creating Theatre Design for Theatre and Performance Special Topic: UNESCO Play Festival Special Topic: UNESCO Play Festival Special Topic: UNESCO Play Festival Special Topic: The Working Dramature	18 18 18 18 18 18 18 18 18 18 18 18 18 1
SURV 202 SURV 203 SURV 204 SURV 205 SURV 206 SURV 207 SURV 208 SURV 299 SURV 301 SURV 302 SURV 303 SURV 304 SURV 305 SURV 309 SURV 309 SURV 309 SURV 309 SURV 319 SURV 329 SURV 3410	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems Land Development Field Course Introductory Field Camp Second Year Field Course Surveying Methods 2 Geodetic Reference Systems and Network Analysis Urban Design 1 Land Development Engineering 3 Land Tenure 2 Cadastral Surveying 2 Introduction to Remote Sensing Technologies Spatial Algorithms and Programming Hydrographic Surveying Special Topic Third Year Field Course Management Issues in Geographic Information Systems Spatial Analysis and Modelling	18 18 18 18 18 18 18 18 0 0 0 18 18 18 18 18 18 18 18 18 18	SURV 573- SURV 590 Theatre: THEA 122 THEA 151 THEA 153 THEA 251 THEA 251 THEA 253 THEA 253 THEA 254 THEA 255 THEA 324 THEA 325 THEA 325 THEA 325 THEA 325 THEA 325 THEA 355 THEA 357 THEA 421	575 Special Topic 44 Dissertation Studies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary Writing for Stage and Screen Aspects of Physical Theatre The Actor Bi-cultural Theatre Design for Theatre and Performance Special Topic: UNESCO Play Festival Theatre of Australasia Performance Research Aspects of Modern Drama and Theatre Radical Theatre in Context, 1880-2000 Advanced Playwriting Performing Shakespeare Directing Bi-cultural Theatre Creating Theatre Creating Theatre Creating Theatre Design for Theatre and Performance Special Topic: UNESCO Play Festival Special Topic: The Working Dramaturg Theatre of Australasia	18 18 18 18 18 18 18 18 18 18 18 18 18 1
SURV 202 SURV 203 SURV 204 SURV 205 SURV 206 SURV 207 SURV 208 SURV 297 SURV 298 SURV 299 SURV 301 SURV 302 SURV 303 SURV 304 SURV 306 SURV 307 SURV 309 SURV 309 SURV 319 SURV 322 SURV 329 SURV 329 SURV 329 SURV 3410 SURV 411	Surveying Methods 1 Surveying Mathematics Land Development Engineering 1 Land Development Engineering 2 Statutory Planning A Land Tenure 1 Cadastral Surveying 1 Introduction to Geographic Information Systems Land Development Field Course Introductory Field Camp Second Year Field Course Surveying Methods 2 Geodetic Reference Systems and Network Analysis Urban Design 1 Land Development Engineering 3 Land Tenure 2 Cadastral Surveying 2 Introduction to Remote Sensing Technologies Spatial Algorithms and Programming Hydrographic Surveying Special Topic Third Year Field Course Management Issues in Geographic Information Systems	18 18 18 18 18 18 18 18 18 18 18 18 18 1	SURV 573- SURV 590 Theatre: THEA 122 THEA 151 THEA 153 THEA 251 THEA 251 THEA 253 THEA 253 THEA 254 THEA 255 THEA 324 THEA 325 THEA 325 THEA 325 THEA 325 THEA 325 THEA 355 THEA 357 THEA 421	575 Special Topic 44 Dissertation Studies Drama on Stage and Screen Improvisation Theatre Technology Voice and Movement Theatre: Ancient to Contemporary Writing for Stage and Screen Special Topics and Screen Bi-cultural Theatre The Actor Bi-cultural Theatre Design for Theatre and Performance Special Topic: UNESCO Play Festival Theatre of Australasia Performance Research Aspects of Modern Drama and Theatre Radical Theatre in Context, 1880-2000 Advanced Playwriting Performing Shakespeare Directing Bi-cultural Theatre Creating Theatre Design for Theatre and Performance Special Topic: UNESCO Play Festival Special Topic: UNESCO Play Festival Special Topic: UNESCO Play Festival Special Topic: The Working Dramature	18 18 18 18 18 18 18 18 18 18 18 18 18 1

THEA 424	Aspects of Modern Drama and Theatre	20	Wildlife N	Management	
THEA 425	Radical Theatre in Context, 1880-2000	20		Principles of Wildlife Management	20
	Advanced Directing	40		Techniques of Wildlife Management	20
	Advanced Production Project	20		Data Analysis for Wildlife Management	20
THEA 453	Directed Project in Theatre	20		Special Topic	20
	Special Topic: UNESCO Play Festival	20		Conservation Biology for Wildlife	
	Shakespeare Text to Performance	20		Management	20
	Trauma and Violence in Performance	20	WILM 501	Wildlife Management Research Placement	40
	Research Project	20			
	Dissertation	40	Zoology		
	Studio Project in Theatre	60		Animal Designs for Living	18
THEA 590	Research Dissertation	60		Evolutionary Biology	18
Tourism				Animal Physiology	18
	Introduction to Tourism	10		Animal Function and Environment	18
	Global Tourism	18		Neurobiology	18
		18 18		Behavioural and Evolutionary Ecology	18
	Introduction to Hospitality Introduction to Wine Business	18		Biological Data Analysis and Computing	18
	Sport Tourism	18		Freshwater Ecology	18
	Tourist Behaviour	18		Conservation Biology	18
	Tourism and Hospitality Enterprise	10		Evolutionary Genetics	20
100K218	Management	18	ZOOL 411	Evaluating Trends and Controversies in	
TOUR 210	Destination Management	18	7007 410	Ecology and Evolution	20
	Special Topic	18		Neurobiology and Behaviour	20
	Cultural and Heritage Tourism	18		Environmental Physiology	20
	Tourist Accommodation Management	18		Comparative Physiology	20
	Event and Conventions Management	18		Parasitology	20
	Tourism Product Development	18		Freshwater Ecology	20
	Ecotourism and Sustainable Development	18		Harvest Management	20
	Tourism Research Methods	18		Conservation Biology of Marine Mammals	20
	Tourist Culture	20	ZOOL 419	Special Topic: From Extinction to De-extinction	20
	Tourism Entrepreneurship and Business	20	700I 420		20
	Tourism Destination Development	20		Advanced Topics in Zoology Essentials of Molecular Zoology	20
	Special Topic	20		Advanced Topics in Animal Behaviour	20
	Special Topic: Global Hospitality	20		Research Project	40
1001(121	Operations	20		Dissertation	60
TOUR 422	Tourism and Global Environmental Chang			Master's Thesis Preparation	40
	Advanced Tourism Concepts	20	ZOOL 493	Master's Thesis Preparation	40
	Tourism Methods and Analysis	20			
	Event Management	20			
	Tourism and Development Ethnographic Fi				
- 5 0 11 12/	School	20			
TOUR 480	Dissertation	40			
	Research Project	60			
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Distance Learning Papers 2019

Short residential components and/or attendance at audio/videoconference sessions will be required for some Distance Learning papers, but regular attendance at one of the University's campus centres is not otherwise expected.

Prescriptions for papers are printed in the Guide to Enrolment and/or published on the University website at otago.ac.nz/courses/papers

Aesthetic	Dentistry		BIBS 325	Special Topic: Approaches to Hermeneutics	
	Principles of Aesthetic Dentistry	60	BIBS 326		18
AEST 802	Advanced Aesthetic Dentistry	60	BIBS 411	Hebrew Old Testament Exegesis (Advanced)	
AEST 880	Research Dissertation	60	BIBS 412	1	20
Anthropo	nlogy		BIBS 413	8,,	20
	Bodies, Technologies and Medicines	20	BIBS 421	Greek New Testament Exegesis (Advanced)	
	The Anthropology of Evil	20	BIBS 423 BIBS 490	Special Topic: The New Testament Epistles	
	Research Dissertation	60	DID3 490	Dissertation	60
		00	Bioengin		
	ure and Fisheries		BIOE 404	Medical Devices and Technology	20
AQFI 301	Field Methods for Assessment of Fisheries		Bioethics	-	
A OFT 421	and Aquatic Habitats	18	BITC 401		30
AQFI 421	Advanced Aquaculture and Fisheries	20	BITC 403		15
Art Histo	ry and Visual Culture		BITC 404		30
ARTV 590	Research Dissertation	60	BITC 405		30
Aviation	Modicino		BITC 406		15
Aviation		30	BITC 407	Advanced Health Research Ethics	15
	Aviation Physiology	30	Rucinocc	Administration	
AVME 712	Human Performance Airport and Travel Health	30			20
AVME 714	Clinical Aviation Medicine	30	DDDA 901		20
AVME 715	Health, Work and Behaviour	30	BDBA 902		20
	Clinical Occupational Medicine	30			20
	Medical Logistics in Aeromedical				20
	Transport	30			20
AVME 718	Operational Aspects of Aeromedical		BDBA 907		20
	Transport	30	BDBA 908	Sustainable Business	20
AVME 719	Aeromedical Studies for Nurses and		BDBA 909		20
	Paramedics	30	BDBA 910	Global Environmental Impacts on Tourism	
AVME 720	Clinical Analysis in Aeromedical Retrieval	20			20
AVME 721	and Transport	30 30		8	20
	Clinical Care in the Air Organisation of Aeromedical Systems	30			20
	Managing Occupational Medicine	30			20
	Health and Industry	30			20
	Special Topic	30	BMBA 501		15
	Research Project	30	BMBA 502		15
	Research Methods	30			15
AVME 801	Occupational Medicine Epidemiology and		BMBA 504	Statistics and Decision Tools	15
	Biostatistics	30			15
	Vocational Rehabilitation	30	BMBA 506		15
	Specialist Aeromedical Retrieval	30 30	BMBA 507	Accounting	15
AVIVIE 604	International Assistance Operations	30	BMBA 508		15
Biblical S	tudies			Strategic Planning for International Markets Leading Sustainable Enterprises	15
BIBS 112	Interpreting the Old Testament	18		Operational Excellence	15
BIBS 121	Interpreting the New Testament	18			15
BIBS 131	Introductory New Testament Greek				15
DIDC 122	Language 1	18			30
BIBS 132	Introductory New Testament Greek	18	BMBA 540		45
BIBS 211	Language 2 God, Land and Exile in the Hebrew Prophets				60
BIBS 213	Hebrew Old Testament Exegesis 2	18		1	30
BIBS 215	Special Topic: The Bible in Religious		BUSI 540	Professional Consulting Engagement	60
	Education	18	Business	Studies	
BIBS 218	Judaism in the Time of Jesus	18	BSNS 301	Internship Practicum	18
BIBS 221	The Gospels	18			
BIBS 223	Greek New Testament Exegesis 2	18	CHEMISO		18
BIBS 224	Special Topic: The Gospel of Luke and the	1.0	CHEMISO	Concepts in Chemistry	10
BIBS 225	Acts of the Apostles	18	Child Hea	alth	
BIBS 226	Special Topic: Approaches to Hermeneutics Jesus in the New Testament	18			30
BIBS 311	God, Land and Exile in the Hebrew Prophe		CHHE 702	Clinical Attachment in Paediatrics	9(
	(Advanced)	18	Children'	s Issues	
BIBS 313	Hebrew Old Testament Exegesis 3	18		Understanding Children and Childhood:	
BIBS 315	Special Topic	18	J.1.0 101		30
BIBS 317	God, Suffering and Justice	18	CHIC 402	Promoting Children's Participation and	
BIBS 318	Judaism in the Time of Jesus (Advanced)	18			30
BIBS 321	The Gospels (Advanced)	18			30
BIBS 322	The New Testament Epistles	18			30
BIBS 323 BIBS 324	Greek New Testament Exegesis 3 Special Topic: The Gospel of Luke and the	18	CHIC 590	Research Dissertation	60
D1D0 324	Acts of the Apostles	18			

Chinese			Cognitive	Behaviour	
CHIN 242	Screening Chinese Cinemas	18	COBE 404	Advanced Topics in Cognitive Behaviour	
	Screening Chinese Cinemas	18		Therapy	60
CHIN 590	Research Dissertation	60	Compute	r and Information Science	
Christian	Thought and History			ICT Industry Project	30
	The History of Christianity	18			
	Doing Theology	18		ce Management	
CHTH 131	God and Ethics in the Modern World	18		Pathophysiology of Incontinence	30
	The Reformation	18	C1MG 402	Management for Continence	30
	Spirit, Church and Sacraments	18	Dentistry	(Oral Health)	
	Issues in Theology: The Trinity	18	DEOH 501	Advanced Principles of Oral Health I	60
CHTH 217	Special Topic: Māori Religion and	18		Advanced Principles of Oral Health II	60
CHTH 219	Theology The Person and Work of Christ	18	DEOH 580	Research Dissertation	60
	Karl Barth and Public Theology	18	Education	n	
	Christianity, War and Violence	18		Doctor of Education Coursework	60
	Public Theology: Faith in the Public Square	18		Te Whiringa o Te Reo	18
	Special Topic: Christian Theology and			Education in New Zealand: Policy and	
	Science	18		Treaty Issues	18
	The Roots of Public Theology	18	EDUC 317	Information and Communication	
CHTH 306	The Reformation (Advanced)	18		Technology in Education	18
CHTH 312	Spirit, Church and Sacraments (Advanced)	18	EDUC 402	Current Issues in Education	20
	Issues in Theology: The Trinity (Advanced)	18		Perspectives on Teaching and Learning	20
	The Theology of Søren Kierkegaard Special Topic: Māori Religion and Theology		EDUC 407	Researching Educational Issues Conceptualising and Designing Quality	20
C11111 317	(Advanced)	18	EDUC 411	Educational Research	20
CHTH 318	The Person and Work of Christ (Advanced)		EDUC 412	Research Design and Methodology:	20
	Reconciliation, Christian Ethics and Public		2000112	Evidence-based Practice in Education	20
	Theology	18	EDUC 421	Mathematics Education: Learning and	
CHTH 320	Public Theology and Social Justice	18		Teaching	20
	Karl Barth and Public Theology (Advanced)			Technology-enhanced Learning	20
	Citizenship, Democracy and Discipleship	18	EDUC 428	Special Topic: Becoming a Research-capabl	
	Theology and Human Well-being	18		Teacher	40
	Christianity, War and Violence (Advanced)			Special Topic 2	20
CHIH 333	Public Theology: Faith in the Public Square (Advanced)	18	EDUC 430	Junior and Young Adult Literature in	20
CHTH 334	Theology, Money and Markets	18	EDUC 431	Cultural Contexts Special Topic	20
	Special Topic: Christian Theology and	10		Special Topic: Digital Technologies and	20
	Science (Advanced)	18		Knowledge Building	20
CHTH 403	The Puritans: Working out the English		EDUC 433	Special Topic	20
	Reformation	20	EDUC 435	Introduction to Internet-based Learning	20
	The Roots of Public Theology	20		Leadership for Learning	20
	Contemporary Christian Theology	20		Strategic Educational Management	20
CH1H 414	The Theology of Søren Kierkegaard	20		Critical Analysis of Teaching	20
CHTH 415	(Advanced) Pacanciliation Christian Ethics and Public	20		Researching Personal Teaching Practice	20
C11111413	Reconciliation, Christian Ethics and Public Theology (Advanced)	20	EDUC 442	Studies in Teacher Education, Development, and Learning	20
CHTH 416	The Theology of Bonhoeffer	20	EDUC 444	Pacific Education Issues: Culture, Identity	20
	Public Theology and Social Justice	20	LDCC III	and Schooling	20
	(Advanced)	20	EDUC 451	Inclusive Education	20
CHTH 422	Citizenship, Democracy and Discipleship		EDUC 453	Exercising Professional Leadership	20
	(Advanced)	20	EDUC 457	Pedagogy in Early Childhood Education	20
CHTH 423	Theology and Human Well-being		EDUC 459	Equality, Diversity and Education	20
OTTENT 120	(Advanced)	20	EDUC 461	The Construction of Curriculum in Early	
	Special Topic	20	EDITO 460	Childhood Education	20
CH1H 490	Dissertation	60		Mentoring Teachers	20 40
Classics				Research Study Thought in Action	20
CLAS 590	Research Dissertation	60		MEd Dissertation	60
Clothing	and Textile Sciences			Professional Practice Portfolio	60
CLTE 451	Physical Properties of Clothing and Textiles	20		Research Project	40
CLTE 451	Social Aspects of Clothing and Textiles	20		Professional İnquiry	40
CLTE 453	Research Methods	20		An Introduction to Human Development	8
CLTE 454	Clothing, Materials and Workplace Injury	20	English		
CLTE 455	Topic in Advanced Clothing and Textile		0	Research Dissertation	60
	Sciences	20	_		50
CLTE 460	Cooperative Education Programme	20	Entrepre	and the second s	_
CLTE 480	Research Project	40	ENTR 411	Introduction to Entrepreneurship	20
CLTE 490	Dissertation Master's Thesis Preparation	60 40	ENTR 412	Feasibility Analysis Finance for Entrepreneurs	20 20
OLIE 473	master a rifesia richaration	40	ENTR 413	Marketing and Selling	20
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ENTR 420 ENTR 421	New Venture Strategy Sustainable Entrepreneurship Technology and Entrepreneurship	20 20 20		Introductory Biblical Hebrew 1 Introductory Biblical Hebrew 2	18
ENTR 525	Business Project	60	Higher Ed		
French FREN 590	Research Dissertation	60	HEDU 501	Critical Reflection on Higher Education Learning Theory and Practice in Higher	30
Gender S	tudies		HEDH 502	Education	30
GEND 590	Research Dissertation	60		Research in Higher Education Academic Leadership in Higher Education	30
General I	Practico			Special Topic	30
		30		Research Project	60
GENA 702	Sexual and Reproductive Health Te Tühauora: Māori Health	30			
GENA 708	Supervised Research Project	30	History		
	Long-term Condition Management	30	HIST 230	Special Topic: Creating Kiwi Families:	
	Mental Health and Illness in Primary Care			Historical and Legal Perspectives from	
	Long-term Condition Management		THET 222	1830	18
	(Advanced)	30	HIST 333	Special Topic: Creating Kiwi Families:	
GENA 713	Travel Medicine 1: Introductory Concepts	30		Historical and Legal Perspectives from 1830	18
GENA 714	Travel Medicine 2: Applied Concepts	30	HIST 590	Research Dissertation	60
	Generalist Medical Echocardiography	30			00
	Generalist Medical Ultrasound	30	Human N		
GENA 719	Tropical Infectious Disease	30		Principles of Human Nutrition	30
GENA 720	Refugee and Migrant Health	30		Nutrition and Health Promotion	30
GENA 724	Trauma and Emergencies in Rural Settings The Context of Rural Hospital Medicine	30 15		Nutrition and Chronic Disease	30
	Communication in Rural Hospital	13	NUIN 40/	Advanced Sports Nutrition	30
GLIVII /23	Medicine	15	Humanit	ies	
GENA 726	Obstetrics and Paediatrics in Rural	10	HUMS 301	Internship Practicum	18
	Hospitals	15		Internship Practicum	20
GENA 727	Surgical Specialties in Rural Hospitals	15	HUMS 502	Research Methods in the Humanities	30
GENA 728	Cardiorespiratory Medicine in Rural		Indigeno	us Development/He Kura Matanui	
CENIA 720	Hospitals	30		Research Dissertation	60
	Medical Specialties in Rural Hospitals	15			
GENA /31	Supporting Healthier Lifestyles: Core Principles	15		us Studies	20
GENA 732	Supporting Healthier Lifestyles: Sleep	13	INGS 501 INGS 510	Indigenous Theory and Method	20
GE141702	Management	15	INGS 510 INGS 590	Special Topic Research Report	60
GENA 734	Supporting Healthier Lifestyles: Addiction			1	OC
	and Drug Abuse	15	Informat	ion Science	
GENA 735	Supporting Healthier Lifestyles:		INFO 411	Machine Learning and Data Mining	20
	Challenging Conversations	15	Japanese		
	Pacific Health	30	JAPA 590	Research Dissertation	60
	Obesity Prevention and Management	30			
	Nature of Medical Practice Research Methods	30 30	Linguistic		
	Advanced Nature of General Practice	15	LING 590	Research Dissertation	60
	Teaching and Learning in Medical Practice		Māori an	d Indigenous Business	
	Ethics in General Practice	15		Theories of Learning	15
	Culture, Health and Society	15	MAIB 702	The Māori Economy	15
	Special Topic	15	MAIB 703	Critical Analysis and Writing	15
			MAIB 704	Decision Making in Business Māori in Business 1	15
Geograpi		60	MAIB 711	Māori in Business 1	15
GEOG 390	Research Dissertation	60		Business Communication	15
German				Process and Project Management	15
GERM 590	Research Dissertation	60		People Management	15
Hazard A	ssessment and Management			Māori in Business 2 Marketing	15
	Management of Chemical Hazards	20		Innovation and Entrepreneurs	15
	Radiation Hazards	20		Finance and Accounting	15
	New Organisms: Risk Assessment and	20	MAIB 731	Māori Business 3	15
	Management	20		Career Management	15
IIIlab C	•			International Business	15
Health So				Advanced Social Enterprise	15
пАSC 401	Special Topic: Genomic Health and Medicine	30	Māori Stu	ıdies	
HASC 417	Health Sciences Research Methods	30		Toitū te Whenua - Land, Lore and	
	Dissertation	60		Colonialism	20
	Working in Interprofessional Clinical Teams		MAOR 407	Presenting Pacific Histories	20
HASC 780	Research Project	30		Te Tātari i Te Kaupapa - Māori and	
	Health Sciences Master's Research Methods	30		Indigenous Education	20
			MAOR 590	Research Dissertation	60

	Science and Technology Treasure or Trash: Sustainability of Materials	: 18	NURS 405	Health Assessment and Advanced Nursing Practice	30
			NURS 409	Mental Health Nursing Practicum	30
	lm and Communication		NURS 411	Nursing - High Acuity	30
MFCO 590	Research Dissertation	60	NURS 413	Primary Health Care Nursing - Rural/Urban Nursing Research Methods	30
Medical I	maging				
	Radiodiagnosis of Body Imaging	30	NUKS 416	Nursing Education Principles and Practice	30
	Radiodiagnosis of Reproductive and		NURS 418	Nursing Education - Principles and Practice Nursing - Leadership and Management 1	30
	Pregnancy Imaging	15	NURS 424	Nursing - Leadership and Management 2	30
MEIM 403	Radiodiagnosis of Head, Neck and			Nursing - Gerontology	30
	Musculoskeletal System	15		Long-term Conditions: Pathophysiology	
MEIM 410	Imaging Technology - Ultrasound	15		and Management	30
MEIM 411	Imaging Technology - Computed	15	NURS 428	Long-term Condition Management	
MEIM 412	Tomography (CT) Imaging Technology - Magnetic Resonance			(Advanced)	30
WIETWI 412	Imaging (MRI)	15	NURS 429	Therapeutics for Advanced Nursing	30
		10		Advanced Nursing Practicum	30 30
	aboratory Science			Rural Nursing Intellectual Disability: Theory into Practice	30
	Advanced Diagnostic Chemical Pathology	60		Evidence-Based Nursing Practice	30
	Clinical Microbiology	60			
	Clinical Virology	60		revention and Management	
MELS 404	Diagnostic Molecular Pathology Cytopathology	60 60	OBPM 401	Medical and Surgical Management of	
	Haematology	60	ODD3 (402	Obesity	15
MELS 407	Histopathology	60	OBPM 402	Psychosocial Factors in Obesity Prevention	15
	Transfusion Science	60		and Management	13
	Clinical Immunology	60	Obstetric	s and Medical Gynaecology	
Modical T	Tochnology		OBGY 712	Pre and Early Pregnancy Care	18
	echnology	20	OBGY 713	Pregnancy Care in the Community	18
	Biomedical Science for Medical Technicians Physiological Monitoring for Medical	30		Medical Gynaecology I	18
MILC 702	Technicians	30		Medical Gynaecology II	18
MTEC 703	Cardiovascular Science for Medical	50		Obstetrics and Gynaecology Clinical Training	36
	Technicians	30	OBG1 /16	Obstetrics and Gynaecology Residential Course 1	6
MTEC 704	Cardiovascular Technology	30	OBGY 719	Obstetrics and Gynaecology Residential	0
MTEC 705	Sleep Medicine	30	ODGI 717	Course 2	6
MTEC 706	Sleep Technology	30			
	Sleep Technology	30		onal Health	
Ministry			OCCH 401	Occupational Health	30
Ministry MINS 403	Theological Reflection	20	OCCH 401		30 30
Ministry	Theological Reflection Special Topic		OCCH 401	Occupational Health Occupational Safety	
Ministry MINS 403 MINS 405	Theological Reflection	20 20 20	OCCH 401 OCCH 402 Ophthalr	Occupational Health Occupational Safety	
Ministry MINS 403 MINS 405 MINS 406 MINS 407	Theological Reflection Special Topic Theological Perspectives on Leadership Preaching and Communication in a Contemporary Context	20 20 20 20	OCCH 401 OCCH 402 Ophthalr OPHT 801	Occupational Health Occupational Safety nology	30 30 30
Ministry MINS 403 MINS 405 MINS 406 MINS 407 MINS 408	Theological Reflection Special Topic Theological Perspectives on Leadership Preaching and Communication in a Contemporary Context Cultures, Migration and Faith	20 20 20 20 20	OCCH 401 OCCH 402 Ophthalr OPHT 801 OPHT 802 OPHT 803	Occupational Health Occupational Safety nology Ophthalmic Anatomy Ophthalmic Physiology Ophthalmic Optics	30 30 30 30
Ministry MINS 403 MINS 405 MINS 406 MINS 407 MINS 408 MINS 409	Theological Reflection Special Topic Theological Perspectives on Leadership Preaching and Communication in a Contemporary Context Cultures, Migration and Faith Chaplaincy Studies (Advanced)	20 20 20 20 20 20 20 20	OCCH 401 OCCH 402 Ophthalr OPHT 801 OPHT 802 OPHT 803 OPHT 804	Occupational Health Occupational Safety nology Ophthalmic Anatomy Ophthalmic Physiology Ophthalmic Optics Practical Ophthalmic Basic Sciences	30 30 30 30
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January

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