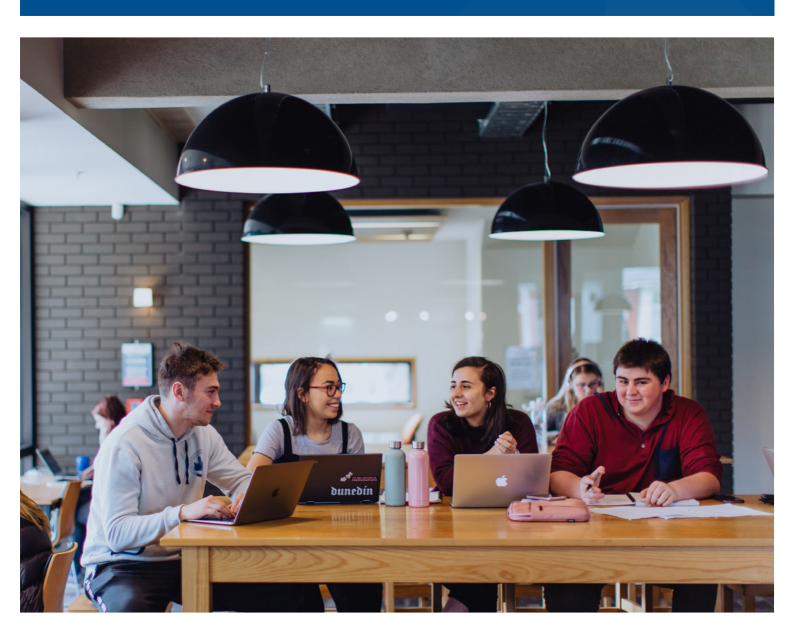


# University of Otago

# GUIDE TO ENROLMENT 2021



# How to use this guide

The information in this Guide is in three main sections.

#### **SECTION ONE**

## General information > pages 1-44

This section will lead you through the step-by-step process of enrolling at the University of Otago.

These steps include:

- things to consider when choosing your programme of study
- · University and programme entry requirements
- creating your eVision account (through which you manage all of your study-related activities from admission to graduation)
- · selecting your papers
- · paying your fees
- useful information and contacts for University resources and support services.

#### **SECTION TWO**

# Qualifications > pages 45-106

This section details particular qualifications and their required papers (bachelors', honours, diplomas and masters' degrees).

#### **SECTION THREE**

# Paper prescriptions > pages 107–209

This section lists the available papers and provides a short description and content, teaching period and location, and other relevant details such as prerequisites.



# First-year students

Find out how to make the most of your time at Otago.

The first-year students website is a hub of links and information about life at Otago.

otago.ac.nz/first-year

# AskOtago | UiaŌtākou

We're here to help. Search our online knowledgebase at **ask.otago.ac.nz** or contact us:

Information Services Building Tel 0800 80 80 98 from New Zealand 1800 46 82 46 from Australia 64 3 479 7000 from outside New Zealand Email university@otago.ac.nz





twitter.com/otago



# COURSE ADVICE Āwhina Aratiatia

# Map out your degree with confidence.

# Ways we can help:

- Study options overview
- Personalised degree structure
- Advice on changing your course of study

Talk with our experts – visit us all year round, as many times as you need.



# **Contents**

#### **SECTION ONE**

#### **SECTION TWO**

#### **SECTION THREE**

Terminology

General information	
Course advice	
Contents	2
Welcome	3
Important dates	4
Enrolling at Otago	6
Are you eligible for admission?	8
What do you want to study?	13
Choose your programme	14
What are the programme entry requirements?	15
Entry Pathways	16
Programme structure	19
What are the application due dates?	21
Create your eVision account	22
Complete and submit your application	23
University and programme admission	24
Submit your supporting documents	25
Complete course enrolment	26
Arrange payment of your fees	32
Changing your course	34
Preparatory and bridging courses	36
Useful information	38

Contacts

Qualincations	
Qualifications available	46
Major subjects and endorsements, and minor subjects	50
Programme structures	
Examples	52
Humanities degree and diploma structures	53
Sciences degree and diploma structures	68
Commerce/Business degree and diploma structures	85
Health Sciences degree structures	90
Combined (or interdivisional) qualifications (programmes)	96
Minor subjects for BA, BPA, BTheol, BSc, BAppSc, BCom, BASc, BACom, BComSc	98
Schedules of papers	106

Paper prescriptions	
Prescriptions (paper information)	10
Summer School papers	21
Distance Learning information and papers	21

Degree and timetable planners

Throughout this guide you will find relevant links to information on the University of Otago website: otago.ac.nz

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 changes (including addition, withdrawal or restructuring of papers and programmes) as it may judge to be necessary or desirable. The introduction of some papers and programmes in 2021 is subject to final academic and resource approval.

# Welcome



This publication provides you with all the information you will need to enrol at the University of Otago. It tells you what you need to do to complete your degree and it lists the papers that are available in 2021. You will need this information to plan your course and complete your application.

This publication also provides information about university life and describes some of the support services that are available at Otago. Please keep this guide handy because it will be a useful resource throughout the year. It should contain all you need to know, but please contact us if you still have any questions.

The University of Otago offers students excellence in teaching and research, an outstanding campus environment, and a large number of support services and recreational opportunities. The University takes pride in the achievements of its staff, students, and graduates.

While Otago prides itself on its face-to-face teaching and on-campus experience, and will continue to provide excellence in this way in the future, we have adapted extremely well in 2020 to a fully online environment for teaching during the COVID-19 pandemic. There is no doubt that our staff and students will benefit from additional innovative teaching practices that have developed as a result of the enforced change.

So whether you are enrolling for the first time or are a returning student, whether you will be studying in Dunedin or elsewhere, we welcome you to the University of Otago and to the unique learning experience that we offer.

Professor Harlene Hayne ONZM, PhD, HonDSc, FRSNZ

Harlene Hagne

Vice-Chancellor

# **Important dates**

# 2020

#### August

Saturday Applications for full-year and semester 1 residential college accommodation open

Saturday 15 Graduation ceremony

Applications close for most entrance

scholarships for 2021

Saturday 22 Mid-semester break begins

Monday Applications due for first enrolment in Bachelor of Teacher programme in 2021

Semester 2 resumes

#### September

Tuesday Audition applications due for Performance papers in Music and for Bachelor of Performing Arts programmes in 2021

Friday 11 Last day to withdraw from semester 2 and

full-year papers (5pm deadline)

15 Applications due for first-year courses Tuesday

in Dental Technology, Oral Health and Radiation Therapy, and second year classes in Dentistry, Medical Laboratory Science, Medicine, Pharmacy and Physiotherapy

in 2021

Wednesday 30 Applications due for full-year and semester 1

residential college accommodation

#### **October**

Thursday Applications due for second-year classes in

Friday Lectures end before second semester

examinations

Wednesday 14 Semester 2 examinations begin

Monday 26 Labour Day

#### November

Applications due for the third stage of the Sunday

Bachelor of Social Work programme in 2021

Saturday Semester 2 examinations end

15 Applications due for second-year classes in Sunday

Surveying in 2021

#### December

Thursday 10 Applications due from all new and

recommencing students, and returning students applying for a new programme, commencing in Summer School or first semester subject to the Entry Pathway

system in 2021

Applications due for first enrolment in most Honours, Postgraduate Diploma and

Masters' programmes in 2021

Saturday 12 Graduation ceremonies

15 Due date for submission of 2021 Summer Tuesday

School papers for course approval (subject

to change)

Wednesday 16 Graduation ceremonies

19 Graduation ceremonies Saturday

# 2021

#### January

Tuesday University reopens

Monday 11 Summer School classes begin

> Due date for completion of course enrolment declaration concerning Summer School papers

(late fee may apply)

Friday 15 Due date for submission of papers for course

approval by students taking semester 1 or full

year papers

18 Last day to add or delete a Summer School Monday

papers (5pm deadline)

#### **February**

Wednesday 3 Last day to withdraw from Summer School

papers (5pm deadline)

Saturday Waitangi Day

Monday Waitangi Day (observed)

Wednesday 10 Fees due for study beginning in the semester 1

19 Summer School classes end Friday

Saturday 20 Summer School examinations begin

Monday 22 Academic Orientation Week commences Enrolment/Orientation activities for new

international students (until 26 February) Latest arrival date for new international students

studying in first semester

Thursday 25 Summer School examinations end

Friday 26 Preliminary lectures for semester 1 and full-year

Academic Orientation Week ends

Due date for completion of course enrolment declaration by students taking semester 1 and full-year papers (a late fee may apply)

#### March

Monday Formal lectures begin

Last day to add semester 1 or full-year papers Friday

(5pm deadline)

Friday Last day to delete semester 1 papers with refund

of fees (5pm deadline)

Last day to delete full-year papers with refund of Friday

fees (5pm deadline)

#### April

Thursday Applications for second semester residential

college accommodation open

Friday Good Friday - Mid-semester break begins

Monday Faster Monday

Tuesday Otago Anniversary Day observed (Dunedin)

Monday 12 First semester resumes

Sunday 25 ANZAC Day

26 ANZAC Day (observed) Monday

May

Friday Last day to withdraw from semester 1 papers (5pm

Saturday Graduation ceremonies Saturday 15 Graduation ceremonies

June

Friday Lectures cease before mid-year examinations

7 Monday Queen's Birthday

Wednesday 9 Semester 1 examinations begin

Tuesday 15 Applications due from students taking only semester 2 papers for a programme subject to the Entry

Pathway system in 2021

Wednesday 23 Semester 1 examinations end

25 Due date for submission of papers for course Friday

approval by students taking only semester 2 papers

July

Thursday Applications open for most entrance scholarships for

2022

Monday Latest arrival date for new international students

studying in semester 2

Enrolment/Orientation activities for new international

students (until Friday 9 July)

12 Semester 2 begins Monday

> Due date for completion of course enrolment declaration by students taking only semester 2

papers (late fee may apply)

Wednesday 14 Fees due for semester 2 only enrolments

16 Last day to add semester 2 papers (5pm deadline) Friday

Friday 30 Last day to delete semester 2 papers with refund of

fees (5pm deadline)

August

Sunday Applications for full-year and semester 1 residential

college accommodation open

15 Applications close for most entrance scholarships Sunday

for 2022

Saturday 21 Graduation ceremony Saturday 28 Mid-semester break begins

Tuesday Applications due for first enrolment in Bachelor of

Teaching programme in 2022

September

Wednesday 1 Audition applications due for Performance papers

in Music and for Bachelor of Performing Arts

programmes in 2021

Monday 6 Semester 2 resumes

Wednesday 15 Applications due for first-year courses in Dental

Technology, Oral Health and Radiation Therapy, and second year classes in Dentistry, Medical Laboratory Science, Medicine, Pharmacy and Physiotherapy

in 2022

17 Last day to withdraw from semester 2 and full-year Friday

papers (5pm deadline)

Thursday Applications due for full-year and semester 1

residential college accommodation

**October** 

Friday Applications due for second-year classes in Law in

Friday 15 Lectures end before semester 2 examinations

Wednesday 20 Semester 2 examinations begin

Monday 25 Labour Day

November

Monday Applications due for the third stage of the Bachelor

of Social Work programme in 2022

Saturday 13 Semester 2 examinations end

15 Applications due for second-year classes in Surveying Monday

in 2022

December

Friday 10 Applications due from all new and recommencing students, and returning students applying for a new

programme, commencing in Summer School or semester 1 subject to the Entry Pathway system in

2022 (subject to change)

Applications due for first enrolment in most Honours,

Postgraduate Diploma and Masters' programmes

in 2022

Saturday 11 Graduation ceremonies

Wednesday 15 Due date for submission of 2022 Summer School

papers for course approval (subject to change)

Graduation ceremonies

18 Graduation ceremonies Saturday

2022

January

Wednesday 5 University reopens

Monday 10 Summer School classes begin

> Due date for completion of course enrolment declaration concerning Summer School papers (late

fee may apply)

Saturday 15 Due date for submission of papers for course

approval by students taking semester 1 or full year

papers

Notes

Applications from first-year and transferring PhD and Masters' (thesis) students may be accepted throughout the year.

Teaching periods, examination periods and holiday dates for Teacher Education, Dentistry, Medicine, Pharmacy, Physiotherapy, and some postgraduate courses may differ from the above. Please contact the appropriate School or Department for more information.

# otago.ac.nz/keydates

See the Academic Key Dates page for a current list

# **Enrolling at Otago**

To enrol at Otago you must complete the following process.

#### THINGS TO CONSIDER



To be eligible for admission you must:

- meet the age requirement (be at least 16 years old by the first day of classes in your period of study)
- hold (or expect to gain) a university entrance qualification
- meet language requirements.

See pages 8–12 or otago.ac.nz/entrance

Applies to: New students

What do you want to study?

Otago offers a wide range of study options. Things to consider are:

- what you intend to study including your programme, specialisation (major subject or endorsement (if applicable), minor subject), and paper choices
- · when you intend to start
- where you intend to study.

See pages 13–14 or otago.ac.nz/qualifications

Applies to: All students

What are the programme entry requirements?

Different types of programmes have different entry requirements.

- General bachelors' degrees are subject to the Entry Pathway system
- Specialised bachelors' degrees have their own specific entry requirements and admission procedures.

See pages 15–18 or otago.ac.nz/plan

COURSE ENROLMENT

Applies to: New or recommencing students; returning students applying for a new programme

# 7 University Admission

University staff will process your application including:

- · verifying your identity
- checking your University Entrance qualification
- confirming that you meet age and language requirements.

They may also request any additional documentation that may be required.

See page 24 or otago.ac.nz/submitted

Applies to: New or recommencing students

8 Programme Admission

The Department or Division responsible for your programme will:

- · assess your application
- request any additional documentation that may be required.

The University will inform you of the outcome and (if appropriate) make you an offer via eVision. Accept this offer to proceed to course enrolment.

See page 24 or otago.ac.nz/submitted

Applies to: New or recommencing students; returning students applying for a new programme

Review your details and supply extra information

Every year you must provide information required by the New Zealand Government and/or the University (e.g. study address, emergency contact details).

See page 26 or otago.ac.nz/enrolment

Applies to: All students

#### **PAYMENT**



You can find all the information you need to organise payment in the Finance section of your eVision portal.

See pages 32–33 or otago.ac.nz/fees

Applies to: All students

A **new student** is someone who has never previously enrolled at Otago. A **returning student** is someone who was enrolled at Otago in 2019 and/or 2020. A **recommencing student** was last enrolled at Otago in 2018 or earlier.

#### Additional information

otago.ac.nz/qualifications otago.ac.nz/subjects otago.ac.nz/courseadvice

# 4 What are due date:

# What are the application due dates?

While you can start the application process via eVision as early as May (see step 5), you must submit your application by certain due dates.

Make sure to take note of the due date that applies to the programme you're interested in – some programmes will not accept late applications.

# See page 21 or otago.ac.nz/important-dates

Applies to: New or recommencing students; returning students applying for a new programme

#### **APPLICATION**



# Create your eVision account

eVision is the University's student management system, and is your one-stop shop for study-related information.

To create your eVision portal go to otago.ac.nz/qualifications select the programme you wish to take, click the Apply Now button and provide the required details.

# See page 22 or otago.ac.nz/qualifications or log into evision.otago.ac.nz

Applies to: New students

# 6 Complete and submit your application

To continue with your application log into your eVision portal

- Under My programmes and papers:
  - Click Complete application (new students)
  - Click Apply for another programme (existing students)
- Complete each step until appears
- Submit your application.

# See page 22–23 or otago.ac.nz/submitting

Applies to: New and recommencing students; returning students applying for a new programme

# Select and submit your papers

eVision will guide you through the process of selecting papers. Once you've selected your papers, and applied for any special permissions you may need, submit your paper selection for course approval.

Your p

# Course approval

Your paper selection will be reviewed and you will be advised via your eVision portal whether your paper selection has been approved or if any changes are required. If you do need to make changes, you will need to repeat step 10.

12

## Complete the declaration

To finalise your enrolment you must complete the course enrolment declaration via eVision. You will receive a portal alert when this is available, and you will need to complete it by the date advised to avoid a late fee

See pages 27–29 or otago.ac.nz/select

Applies to: All students

See page 30 or otago.ac.nz/study/enrolment/course-approval

Applies to: All students

See page 31 or otago.ac.nz/declaration

Applies to: All students

# Need further help? Contact AskOtago

ask.otago.ac.nz Information Services Building 0800 80 80 98 university@otago.ac.nz

# AskOtago | UiaŌtākou

#### THINGS TO CONSIDER



# Are you eligible for admission to the University?

This section outlines the admission requirements for new students.

#### Criteria for admission

To be eligible for admission at a New Zealand university you must:

- meet the age requirement you must be at least 16 years old by the first day of classes in your period of study
- hold a university entrance qualification
- meet language requirements (see page 12).

Note: Students enrolling for Foundation Studies or solely for Interest Only are not required to hold a university entrance qualification.

#### University admission versus programme entry requirements

A university entrance qualification is essential for admission to the University. However, not all students with a university entrance qualification will necessarily be admitted. Programme entry requirements must also be met before an offer of place is made.

# University entrance qualifications

The tables on the following pages describe the minimum requirements that you must meet in order to be considered for admission to a New Zealand university. To be offered a place at Otago you must also meet entry requirements for your chosen programme (see page 15). If you have previously undertaken tertiary study, your admission will also be subject to the Academic Progress Policy.

# **Scholarships**

Scholarships are a good way to fund study and are open to a wide range of students. Not all scholarships depend on previous academic achievements.

The University of Otago offers entrance and undergraduate scholarships that recognise academic excellence, leadership qualities, ethnicity, financial hardship, disability and excellence in sporting or cultural pursuits. Applications open in July, and you will be considered for any scholarship that is open when you apply.

There is also a range of donor- and trust-funded entrance scholarships with applications opening at various times throughout the year. See our website for more information.

otago.ac.nz/entrance-scholarships



## New Zealand secondary school entrance qualifications

# NCEA – National Certificate in Educational Achievement

To be eligible for admission in this category, you must achieve the University Entrance standard through NCEA Level 3.

#### 2014 onwards

- · NCEA Level 3, and
- 14 credits at Level 3 in each of three subjects from the approved list

You must also meet literacy and numeracy requirements:

- Literacy: 10 credits at Level 2 or above in standards from the specified list, with at least 5 credits in reading and 5 credits in writing
- · Numeracy: 10 credits at Level 1 or above, made up of
  - achievement standards specified achievement standards available through a range of subjects, or
  - unit standards package of three numeracy unit standards (26623, 26626, 26627 all three required).

Refer to nzqa.govt.nz/qualifications-standards/awards/university-entrance for approved subjects and literacy/numeracy standards.

#### 2004-2013

14 credits in each of two approved subjects plus 14 additional credits in no more than two domains or approved subjects; literacy (4 credits in approved reading and 4 credits in approved writing at Level 2 or above); numeracy (14 credits in Maths or Pāngarau).

# Cambridge Assessment International Education

#### Admission ad eundem statum at entrance level

Literacy and numeracy requirements:

- an E grade or better in any one of AS English Language, AS Literature in English or AS Language and Literature in English, and a D grade or better in IGCSE or GCSE Mathematics; or
- · as for entrance through NCEA.

# IB – InternationalBaccalaureate(studied in New Zealand)

#### Admission ad eundem statum at entrance level

To be eligible for admission in this category, you must achieve the IB Diploma (24 points minimum).

Literacy and numeracy requirements:

• the diploma with English as the language at Higher or Standard level in Language A: literature or Language A: language and literature, or at Higher level in Language B, together with any mathematics subject.

#### University Entrance (UE)/ Bursary or Scholarship Examinations/Unit Standards

To be eligible in this category, you must have achieved:

1993-2003: either

- at least three C passes in Bursary plus Higher School Certificate;
   or
- · an A or B Bursary;

0

• a combination of Bursary passes and NQF or NCEA credits at Level 3 or above

1987–1992: four individual subject passes with D grades or better

Before 1987: aggregate total of 160 marks in four subjects

Before 1986: University Entrance (UE) by examination or accrediting.

#### Other

Please contact AskOtago (see page 44) for details on Entrance via other New Zealand school qualifications (e.g. New Zealand Certificate of Steiner Education).

# Overseas secondary qualifications

Admission ad eundem statum at entrance level

To be eligible for admission in this category, you must have achieved one of the following:

Australian secondary school ranking	<ul><li>ATAR of 74 or above, or</li><li>OP of 12 or below.</li></ul>
A Levels: General Certificate of Education	<ul> <li>at least 3 results (excluding General Studies) at A level with at least one of these at C grade or above.</li> </ul>
IB – International Baccalaureate (studied overseas)	• the IB Diploma (24 points minimum).
Other overseas entrance qualifications	<ul> <li>an approved overseas entrance qualification other than those specified above (e.g. US High School Diploma together with acceptable SAT scores). Contact AskOtago (see page 44) for more advice on specific qualifications.</li> </ul>

Note: A non-refundable administration fee will normally be charged for applications under the overseas secondary qualifications category.

## **Prior tertiary study**

If you have studied overseas or at another New Zealand tertiary institution, the University will consider your admission based on previous academic performance. Your previous records will be assessed under the Academic Progress Policy (see page 40) as if you had been enrolled at the University of Otago. The possibilities for this type of admission are listed below. Copies of supporting documentation (e.g. transcripts) must be supplied when you apply.

You have previously studied at, or are transferring from, another New Zealand university	Your entrance qualification will normally transfer from that university.
You have a tertiary degree	Admission ad eundem statum at graduate level
	You may be considered for admission at graduate level if you have completed a degree or equivalent qualification overseas or at a non-university tertiary institution in New Zealand.
	Note: A non-refundable administration fee will normally be charged for applications under this category.
You have studied towards a	Admission ad eundem statum on the basis of tertiary level passes
tertiary qualification	You may be considered for admission if you have university-level passes from overseas institutions, or non-university tertiary institutions in New Zealand.
	Note: A non-refundable administration fee will normally be charged for applications under this category.
Recognition of Prior Learning (RPL)	You can seek RPL credit on the basis of non-credentialled learning, only in Māori Studies or Surveying. Please contact the relevant School.
	Note: A non-refundable administration fee will normally be charged for applications under this category.

#### **International students**

If you are an international student contact AskOtago for specific advice on admission requirements or visit:

otago.ac.nz/international

#### **Admission from Foundation Studies**

Admission ad eundem statum at entrance level

You may be eligible for admission if you have completed the University of Otago's Foundation Studies Certificate, or another approved Foundation Studies programme in New Zealand. Contact AskOtago for advice on approved programmes, or to check if your intended Foundation Studies programme is suitable for admission.

Note: A non-refundable administration fee will normally be charged for applications under this category.

## Special Admission – 20 years of age or over

You may be eligible for admission in this category if you:

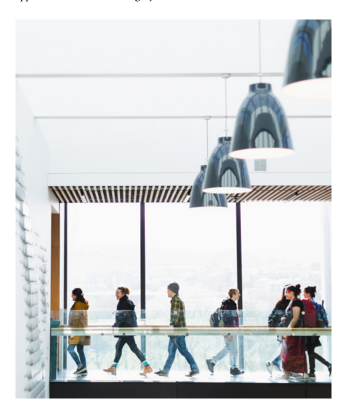
- are aged 20 years or over on the first day of classes in the teaching period you wish to begin study
- are a New Zealand citizen, or
- are a New Zealand permanent resident or an Australian citizen or permanent resident, studying in New Zealand
- · do not otherwise qualify for admission
- meet language requirements (if your first language is not English or Māori). See table on page 12.

Notes: If you are applying for programmes subject to the Entry Pathway system there are some extra requirements when applying for Special Admission. Please see page 17 for further information.

If you do not meet the normal age requirements but are otherwise adequately prepared for university study you may, in exceptional circumstances, apply for Special Admission. Restrictions may apply.

Special Admission is not available to international students.

A non-refundable administration fee will normally be charged for applications under this category.



## Discretionary Entrance – under 20 years of age

You may be eligible for admission under Discretionary Entrance (on the basis of NCEA Level 2 or equivalent results or other academic achievement), if you are:

- a New Zealand citizen or permanent resident, or
- an Australian citizen or permanent resident (you must have completed your most recent year of schooling in New Zealand), and
- under 20 years of age on the first day of classes in the teaching period you wish to begin study, and
- not otherwise qualified for admission.

The minimum criteria normally required to be considered for discretionary entrance are:

- a minimum of 80 NCEA credits at Level 2 or higher with at least 16 credits in each of your top 4 subjects.
   Each of these subjects should also include some merit and/or excellence credits. Three subjects must be from the approved list;
- literacy and numeracy requirements as for NCEA.

You will need to provide a personal letter of application. A supporting letter of recommendation from your school is also required if you are applying directly from secondary school.

# Discretionary Entrance if you have completed the equivalent of Year 13 overseas

If you have completed your Year 13 overseas you may be considered for Discretionary Entrance. You will need to provide evidence as outlined above and confirmation of your exchange. This could be in the form of a certificate showing the completion of an approved exchange programme or a letter from your overseas secondary school.

#### Discretionary Entrance and NCEA Level 3

You cannot be considered for Discretionary Entrance to take semester 1 or full-year papers if you have sought admission on the basis of NCEA Level 3 or equivalent or are undertaking Year 13 study beyond 1 June in the year immediately preceding enrolment. However you may apply to start in semester 2.

#### Discretionary Entrance in Year 13 or for Summer School

If you are undertaking Year 13 study you may be considered for Discretionary Entrance to take papers while still attending secondary school or to take Summer School papers. If you do not gain University Entrance via NCEA Level 3 or equivalent in the January immediately after application, you must withdraw from the University at the end of the Summer School. You may apply for re-admission in semester 2 or subsequently.

Notes: Discretionary Entrance is not granted automatically. You will need to show you are capable of undertaking university study, either by NCEA Level 2 or equivalent results, or other academic achievement (normally one semester of successful full-time academic study at NQF Level 4).

A non-refundable administration fee will normally be charged for applications under this category.

Applicants wishing to take the not-for-credit Jumpstart Physics course do not need to apply for Discretionary Entrance as enrolment in this course is separate from your application for formal university study.

## Language requirements

If you are seeking admission to the University you must be competent in the use and understanding of written and spoken English.

You fulfil language requirements if you meet the admission criteria for:

- NCEA\*
- University Entrance (via Bursary or older New Zealand UE qualifications)
- Discretionary Entrance
- Cambridge Assessment International Education\*
- IB International Baccalaureate\* (studied in New Zealand)
- Australian secondary school ranking.

If you do not meet the criteria for any of these methods of admission, and your first language is not English or Māori, you must normally provide results in one of the assessment methods listed in the table below.

- The minimum entry requirements listed below form part of the matriculation requirements for admission to the University. Admission to some courses may require higher levels of attainment.
- Other evidence of language proficiency may be considered to satisfy the admission requirements and will be evaluated on a case-by-case basis.
- The University does not accept responsibility for academic failure which can be attributed to a student's lack of competence in English.

#### English language requirements

Undergraduate requirements	Postgraduate requirements
10 Level 2 credits in approved literacy (5 in reading, 5 in writing)	10 Level 2 credits in approved literacy (5 in reading, 5 in writing)
6.0 in academic module (with no individual band below 5.5)	6.5 in academic module (with no individual band below 6.0)
550 – Test of written English 4.5	587 – Test of written English 4.5
80 (with a writing score of 20)	95 (with a writing score of 22)
Overall score of 176 with no individual band below 169	Overall score of 176 with no individual band below 169
Successful completion of 'English for Undergraduate Academic Purposes' paper	Successful completion of 'English for Postgraduate Academic Purposes' paper
Overall score of 176 with no individual band below 169	Overall score of 176 with no individual band below 169
English mark of 46% or higher	English mark of 46% or higher
Grade E or better in AS English	Grade E or better in AS English
English as the language at Higher or Standard level in Language A: Literature or Language A: language and literature, or at Higher level in Language B	English as the language at Higher or Standard level in Language A: Literature or Language A: language and literature, or at Higher level in Language B
Overall score of 58 with no communicative skills score below 50	Overall score of 64 with no communicative score below 57
Successful completion of the English Pathway for Undergraduate Studies (EPUS) with a C Grade	Successful completion of the English Pathway for Postgraduate Studies (EPPS) with a B Grade
Successful completion of the certificate with a C Grade	Successful completion of the certificate with a B Grade
LanguageCert International ESOL C1 Expert (LRWS) with a pass overall and no less than a pass in each skill	International ESOL C1 Expert (LRWS) with a high pass overall and no less than a pass in each skill OR C2 Mastery (LRWS) with a pass overall and no less than a pass in each skill
	10 Level 2 credits in approved literacy (5 in reading, 5 in writing)  6.0 in academic module (with no individual band below 5.5)  550 – Test of written English 4.5  80 (with a writing score of 20)  Overall score of 176 with no individual band below 169  Successful completion of 'English for Undergraduate Academic Purposes' paper  Overall score of 176 with no individual band below 169  English mark of 46% or higher  Grade E or better in AS English  English as the language at Higher or Standard level in Language A: language and literature, or at Higher level in Language B  Overall score of 58 with no communicative skills score below 50  Successful completion of the English Pathway for Undergraduate Studies (EPUS) with a C Grade  LanguageCert International ESOL C1 Expert (LRWS) with a pass overall and no less than

<sup>\*</sup>Students studying NCEA and IB in New Zealand cannot use results from tests such as IELTS or TOEFL.

#### THINGS TO CONSIDER



# What do you want to study?

With so many possibilities to choose from it can be challenging deciding which subject to study, or what qualification will be best to help you achieve your goals.

## **Key questions**

- What subjects are you interested in and/or good at?
   See page 50 for a list of subjects available at Otago, or
  - otago.ac.nz/subjects
- Are you aiming for a particular career?
   Talk to one of our experts who can help you to match your career aspirations with a qualification at Otago.

#### otago.ac.nz/courseadvice

 Do you have a particular degree and/or major subject in mind?

See page 46 for a list of qualifications and page 50 for a list of subjects available at Otago, or

otago.ac.nz/qualifications otago.ac.nz/subjects



# Course advice and degree planning

Taking some time to organise your study plans or talking with Otago's course advice experts will help you map out your degree with confidence. Our experts can:

- · help you make decisions
- · show you where and how to start
- · organise your plans
- help ensure you complete your qualification in a reasonable time
- · match your course with your goals.

#### First-year and current students

If you aren't sure that you are doing the right course, are considering a change, or simply want to check in with someone, talking with an experienced student adviser can help get you on a track that's right for you.

Student advisers will talk with you to answer your questions, listen and offer advice on:

- · study options
- personalised degree structures
- changing your course of study
- student support services that you may not be aware of.

Appointments are usually 30 minutes, so there's plenty of time to talk through all your questions. You can also come back as many times as you need.

#### Future students

Our Schools' Liaison team provides course advice to get you started. They can also tell you all about living and learning here at Otago.

You'll find liaison staff at careers expos and information evenings throughout the country. They also visit every secondary school in New Zealand twice a year:

- terms 1 and 2 to talk about the opportunities for living and learning at Otago
- terms 3 and 4 to help plan your studies.

#### otago.ac.nz/liaison

# Choose your programme

The University offers over a hundred different qualifications grouped into the following categories: bachelors' degrees, honours degrees, and postgraduate programmes.

#### General bachelors' degrees

A general bachelor's degree is a first or undergraduate degree which normally takes at least three years of full time study (or the equivalent in part-time study). For a list see page 15.

Every degree (with three exceptions – see below) needs a minimum of 360 points (typically twenty 18-point papers) and usually has a pyramid structure (e.g. 180 points at 100-level, 108 points at 200-level, and 72 points at 300-level). Most require the selection of one or more major subjects and many allow minor subjects as well. There is generally a wide range of papers to choose to enable you to tailor the programme to your areas of interest.

Exceptions to the normal pattern are three four-year degrees: the Bachelor of Arts and Science degree, the Bachelor of Arts and Commerce, and the Bachelor of Commerce and Science. Each of these three degrees requires at least 480 points and two major subjects – one each from those available for the two general areas for the degree (Arts and Science, Arts and Commerce, or Commerce and Science).

Admission to these programmes is by way of the Entry Pathway system (see pages 15–17).

otago.ac.nz/general-bachelors

# Specialised bachelors' degrees

Specialised bachelors' degrees usually relate to a particular field of study and have their own specific entry requirements and individual admissions procedures. They generally have a restricted choice of papers associated with their particular subjects and structures. For a list see page 15.

For some specialised bachelors' degrees, admission to the programme is at first-year level. For others, admission is at second-year level (or sometimes even third-year), with the initial year of study normally consisting of a first-year course that is subject to the Entry Pathway system. For example, if you wish to enrol for the Bachelor of Pharmacy programme, you will initially apply for the Health Sciences First Year course, and will then apply to be admitted to the Bachelor of Pharmacy programme in your next year of study.

If you are considering applying to one of the specialised degree programmes, you should check the specific requirements for admission in the regulations for your intended programme on the University's website or in the University Calendar.

otago.ac.nz/specialised-bachelors

## **Honours degrees**

In most subjects, the honours degree is a postgraduate degree, requiring an additional year of study after you have completed a general three-year bachelor's degree (e.g. BA/BA(Hons)). Honours degrees usually involve more papers in the major subject of your degree, and a research report or dissertation.

In other cases (particularly professional programmes), the honours degree is an undergraduate degree requiring additional work but taking no longer than the corresponding general degree.

All honours programmes have specific entry requirements. For more information see:

otago.ac.nz/honours

#### Postgraduate study

The University offers a wide variety of other postgraduate programmes:

- postgraduate certificates (especially in Health Sciences disciplines)
- · one-year postgraduate diplomas
- masters' degrees (see otago.ac.nz/masters)
- Doctor of Philosophy (PhD) (see otago.ac.nz/phd)
- other doctoral degrees.

Further information about postgraduate study can be obtained from the relevant school or department or online from:

otago.ac.nz/qualifications otago.ac.nz/postgraduate

# **Graduate diplomas**

Graduate diplomas require at least one further year of study after you have completed your bachelor's degree. Most of the required papers are normally at undergraduate level, with at least 72 points above 200-level.

At Otago, most graduate diploma students study for the Diploma for Graduates (DipGrad).

For more information see:

otago.ac.nz/qualifications

# **Certificate of Proficiency**

If you wish to take a paper that is additional to your degree requirements, or not being credited to a University of Otago qualification, or repeat a paper you have already passed to obtain a higher grade, you may be permitted to enrol for that paper for Certificate of Proficiency (COP). It is not a formal qualification and a physical certificate is not awarded.

Application processes for papers at undergraduate level and due dates are as for general degree programmes.

#### THINGS TO CONSIDER



# What are the programme entry requirements?

In addition to holding a university entrance qualification (see pages 8–11), you will need admission to a specific programme or group of programmes, or be eligible to continue in those programmes, to be able to enrol in each year of study.

Admission to your programme depends on whether it is:

- a general undergraduate programme or course subject to the Entry Pathway system
- a specialised bachelor's degree programme
- a postgraduate programme.

The entry requirements that apply to programmes under the Entry Pathway system are detailed on page 16.

Specialised bachelors' degree programmes have their own specific entry requirements and admission procedures. They generally have a restricted choice of papers associated with their particular subjects and structures.

For information on the programme entry requirements for specialised bachelors' degrees see:

#### otago.ac.nz/specialised-bachelors

Postgraduate programmes are normally for students who have already completed a bachelor's degree. They also have their own specific entry requirements. See:

otago.ac.nz/postgraduate

# **Student categories**

All students, both domestic and international, fall into one of the following categories:

- new students (never previously enrolled at the University of Otago)
- returning students (enrolled at the University of Otago in 2019 and/or 2020)
- recommencing students (last enrolled at the University of Otago in 2018 or earlier).

**New international students** should contact the International Office for advice on admission to their intended programmes.

New and recommencing domestic students will be assessed for admission under the Entry Pathway system except when applying for specialised qualifications which have their own specific entry requirements.

All returning students may normally enrol again, subject to the standard provisions of the University's Academic Progress Policy and the admission regulations for the specific programmes they are applying for.

#### General bachelors' degrees and other programmes and courses subject to the Entry Pathway system

Bachelor of Applied Science (BAppSc)

Bachelor of Arts (BA)

Bachelor of Arts and Science (BASc)

Bachelor of Biomedical Sciences (BBiomedSc)

Bachelor of Commerce (BCom)

Bachelor of Health Sciences (BHealSc)

Bachelor of Music (MusB)

Bachelor of Performing Arts (BPA)

Bachelor of Science (BSc)

Bachelor of Theology (BTheol)

Bachelor of Laws (LLB) (first year only)

Certificate of Proficiency (COP) for undergraduate papers

Diploma in Global Cultures (DipGlobalC)

Diploma in Language (DipLang)

Health Sciences First Year

Social Work Pre-Professional

Surveying First Year

other intermediate courses

For due dates see pages 4-5.

#### Specialised bachelors' degrees

Bachelor of Dental Surgery (BDS)

Bachelor of Dental Technology (BDentTech)

Bachelor of Education (BEd) (TESOL endorsement only)

Bachelor of Education Studies (BEdSt)

Bachelor of Laws (LLB)

Bachelor of Medical Laboratory Science (BMLSc)

Bachelor of Medicine and Bachelor of Surgery (MB ChB)

Bachelor of Oral Health (BOH)

Bachelor of Pharmacy (BPharm)

Bachelor of Physiotherapy (BPhty)

Bachelor of Radiation Therapy (BRT)

Bachelor of Social Work (BSW)

Bachelor of Surveying (BSurv)

Bachelor of Teaching (BTchg)

For due dates see pages 4–5.

# **Entry Pathways**

Admission to general bachelors' undergraduate programmes and courses for new and recommencing domestic students is by way of the Entry Pathway system.

## Two pathways

There are two Entry Pathways:

- Preferential Entry which guarantees a place for high-calibre students (subject to gaining a university entrance qualification and fulfilling minimum age and language requirements), and
- Competitive Entry.

It is expected that most students admitted through the Entry Pathway system will enter via the Preferential Entry pathway. As long as enrolment patterns remain similar to previous years, a reasonable number of places will also be available via the Competitive Entry pathway.

The selection process includes an enhanced admission system for Māori and Pacific applicants. Particular consideration may also be given to applications from prospective students with disabilities if they supply the relevant information on the form provided for that purpose, available on request from AskOtago (see page 44).

## **Preferential Entry**

Preferential Entry is available under the categories in the table below. Applicants who have previously undertaken substantial study at tertiary level will normally be considered on the basis of their tertiary GPA rather than their secondary school results.

In addition, application must be made to the University by:

- 10 December 2020 for study commencing in the Summer School or semester 1
- 15 June 2021 for study commencing in semester 2.

Preferential Entry automatically converts to a guaranteed place at Otago when you also meet university entrance requirements (including minimum age and language requirements). If you don't have Preferential Entry when you first apply you may qualify later when your examination results become available or you accept a place in a residential college.

The University may in limited circumstances agree to grant Preferential Entry to any applicant who does not meet any of the criteria below but who has achieved an appropriate standard in other recognised qualifications or study, or who has otherwise demonstrated strong ability to achieve to a high standard in study at the University.

# **Requirements for gaining Preferential Entry**

No previous tertiary study undertaken

Previous study at a non-university tertiary institution	Considered on a case by case basis depending on the programme and level of study
Previous study at Otago or other New Zealand or overseas university	GPA of 4 (B-) for your most recent equivalent two full-time years of tertiary study
Previous tertiary study undertaken	
	Māori applicant, or a Pacific applicant of Polynesian, Melanesian, or Micronesian descent, who has not previously studied at a tertiary institution but who holds or is studying towards a New Zealand university entrance qualification (you may be required to provide verified evidence of your iwi affiliations and/or of family ancestry originating from at least one relevant Pacific nation).
Other	Accepted a place in a residential college owned by or affiliated to the University of Otago, or Accepted a University of Otago undergraduate scholarship, or
Older NZ qualifications	University Entrance by accrediting and/or an A or B Bursary or Scholarship
Australian qualifications	ATAR of 80 or above OP of 10 or below
IB – International Baccalaureate	Diploma awarded with 26 points or more
Cambridge Assessment International Education	CAIE Entry Score of 140 or above (see page 18)
	NCEA Entry Score of 140 or above (see page 18)
NCEA	NCEA Level 2 with merit or excellence gained in Year 12 or earlier, or NCEA Level 3 with merit or excellence, or

## **Competitive Entry**

New and recommencing students who cannot initially be placed on the Preferential Entry pathway will be placed on the Competitive Entry pathway.

If you don't meet the criteria to transfer to the Preferential Entry pathway (see more information in the box to the right) you will remain on the Competitive Entry pathway and will be competing against other applicants. Applicants will be ranked primarily according to academic performance and will be offered places, in order of priority, if there are places available (subject to meeting minimum university entrance, age and language requirements).

Applications for admission via Special Admission or Discretionary Entrance will be considered under the Competitive Entry pathway only. See page 11 for more details on Discretionary Entrance.

#### Special Admission

If you are applying via Special Admission to undertake a general bachelors' degree programme you must normally provide a brief curriculum vitae containing details of any work experience or other activity undertaken which you feel may help us assess your suitability for admission to the University, and information (and, where possible, supporting documentation) in relation to any qualifications held.

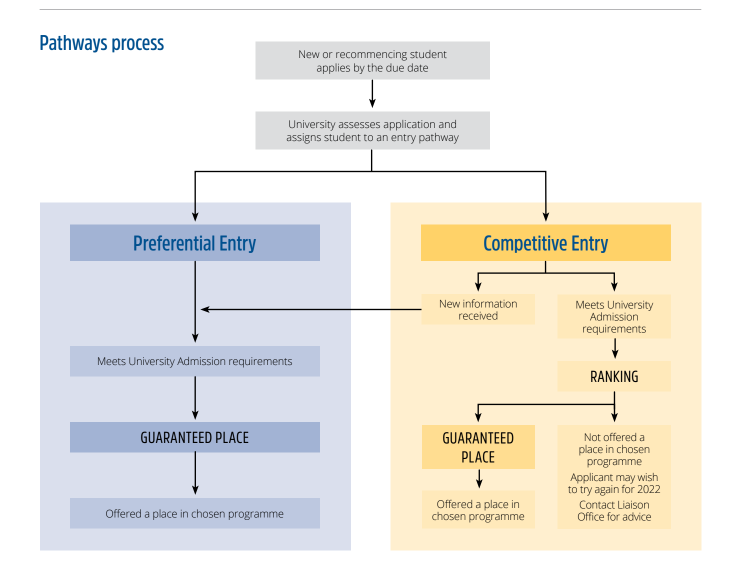
In addition, you will be asked to provide an essay of between 500 and 600 words on a topic that will be provided by the University. Instructions will be sent for the essay once you've submitted an application.



# From Competitive to Preferential

If you're placed on the Competitive Entry pathway when you first apply you may qualify to be switched to the Preferential Entry pathway as further information becomes available (for example, when your examination results become available or you accept a place in a residential college). If this occurs, you will be notified via eVision.

It is expected that the majority of students will ultimately meet the criteria for Preferential Entry.



#### **Entry scores**

For most students being considered under the Entry Pathway system, an entry score is calculated, based on results for examinations taken in their final year at secondary school. These scores will be used to determine eligibility for Preferential Entry or rankings for Competitive Entry.

#### Calculating your NCEA entry score

- Your entry score will be calculated using your 80 best credits in up to five university entrance subjects taken at Level 3 (achievement standards only).
- No more than 24 credits in any subject can be used in the entry score calculation. Credits will be weighted according to the level of attainment
- If you achieve fewer than 80 credits at Level 3 or above in up to five university entrance subjects, the entry score will be based on the credits achieved.

The entry score will be calculated by awarding points as follows:

• Excellence 4 points; Merit 3 points; Achieved 2 points

#### Example of entry score for an NCEA Level 3 student

Entry score			224
Calculate points	68 pts (17x4)	90 pts (30x3)	66 pts (33x2)
Best 80 credits	17	30	33
Subtotals	17	30	37
Classical Studies	6	-	10
Music	8	6	4
History	-	10	9
Calculus	-	6	8
English	3	8	6
Approved subject (Best 24 credits per subject)	Excellence credits	Merit credits	Achieved credits

Note: Excellence and Merit credits are counted first, then Achieved credits as required to a maximum of 80 credits. In this example, only 33 of the Achieved credits may be counted.

# Specialised degrees, honours degrees and postgraduate qualifications

If you are seeking admission for the first time to a programme that has its own specific entry requirements, you will not be assessed under the Entry Pathway system. Instead, you should check the specific requirements in the regulations for your intended programme on the University's website or in the University Calendar.

#### otago.ac.nz/qualifications

#### otago.ac.nz/calendar

In many cases the numbers of students who can be admitted are limited, and in all cases selection is primarily on the basis of academic merit

Depending on the programme, applicants will be assessed on the basis of their school record (programmes with admission at first year), or on their standard of achievement in one or more years of university study (e.g. the Health Sciences First Year course for professional degrees in Health Sciences, or a completed degree for postgraduate study).

In some cases an audition, the submission of a portfolio of work or a research proposal might be required. Admission is subject to approval by the relevant Pro-Vice-Chancellor or Admissions Committee.

#### Calculating your Cambridge International entry score

- Your entry score will be calculated based on the New Zealand Cambridge International score table below.
- You can count no more than six subject units over the last two years of study, in subjects at AS, A2 or A level from subjects matching the NCEA University Entrance approved subjects.
- An A level counts as two subject units and an AS level counts as one subject unit. You can include only your six best subject units when calculating your entry score.

The entry score will be calculated by awarding points as follows:

Level	Α	В	С	D	Е
Α	120 pts	100 pts	80 pts	60 pts	40 pts
AS	60 pts	50 pts	40 pts	30 pts	20 pts

# Example of entry score for a student studying Cambridge International

Subject	Level	Subject Units	Grade	Tariff points	Entry score
English Language	Α	2	В	100	100
Physics	AS	1	В	50	50
Biology	AS	1	В	50	50
Chemistry	AS	1	C	40	40
Mathematics	AS	1	D	30	30
French*	AS	1	D	30	nil*
Entry score					270

\* In this example, French is not included as only 6 subject units may be used to calculate the entry score.



# Programme structure

While some degrees, such as Bachelor of Teaching, or the Health Sciences programmes usually have a set programme of papers, within the general bachelors' degrees (e.g. BA, BSc, BCom) there are many different ways to put a programme of study together.

## Major subjects and endorsements

For many qualifications the name of the degree or diploma shows the area of specialisation (e.g. LLB, BPhty) and there may be restricted choice or even no choice in the papers taken.

For many others, however, the title of the qualification is more general (e.g. BA, BSc) but there is a choice of specialisations called either major subjects or endorsements.

With a few exceptions, most general bachelors' degrees need to have at least one major subject, which is the subject chosen as your main area of study.

In most general bachelors' degrees there is a requirement to take further papers, in addition to the papers required for your major subject, to achieve the necessary 360 points to complete the programme. These papers can often come from outside the major subject you have selected.

#### **Double majors**

With a double major, two major subjects are included in a bachelor's degree programme.

Two separate sets of 300-level papers are required but there may be some overlap of papers at 100- and 200-level. A double major programme may require more than 360 points in some cases and can extend beyond three years. A double major typically requires an increase in the number of 300-level papers from four to eight (which can involve a demanding workload if they are all taken in one year of study).

Varying numbers of compulsory papers are needed for major subjects, but if two separate groups of nine papers are needed for two major subjects, then those 18 papers plus two further papers will satisfy the degree requirements in most cases. Some combinations of subjects, particularly if minor subjects are also taken, might mean that more than 20 papers are needed.

Double majors produce a greater depth of knowledge in specific areas, but may reduce the variety of papers included in a programme. You are strongly recommended to seek advice before enrolling in a double major programme.

# Minor subjects

In addition to a major subject, it is possible to have one or more lesser specialisations in other subjects recognised as minor subjects in BA, MusB, BPA, BTheol, BSc, BAppSc, BCom, BHealSc, BACom, BASc or BComSc programmes.

A minor subject need not be one normally associated with the degree concerned (e.g. Management may be taken as a minor subject in a BA programme). The requirements for minor subjects are on pages 98–105.

A minor subject generally involves a set of five papers worth 90 points, with at least three papers above 100-level, including one at 300-level. You cannot count papers towards both a major and a minor unless they are compulsory for both subjects at 100- or 200-level.

#### Double degree programmes and cross credits

It is often possible to study for two degrees concurrently in a double degree programme. In such cases, it is normally possible to cross credit (share) several papers between the two qualifications, so your overall workload is reduced. You may cross credit up to:

- 126 points between two three-year degrees (e.g. BSc, BCom)
- 180 points between a three-year and a four-year degree (e.g. BCom, LLB)
- 234 points between two four-year degrees (e.g. BASc, LLB).

## Credit for study elsewhere

If you have successfully undertaken studies at another tertiary institution, you may be eligible for credit towards an Otago degree. For further information contact AskOtago.

ask.otago.ac.nz

#### Workload

A full-time course is generally between 54 (usually three papers) and 72 points (usually four papers) in any one semester or 108 and 144 points in any one year. If you intend to enrol for papers worth more than 162 points in a year, or 90 points in a semester, you must get permission from the Pro-Vice-Chancellor of the Division concerned.

In general, 1 point represents 10 hours of formal instruction or independent study, which can be a combination of lectures, tutorials, laboratories, assignments and reading. Some professional, honours and postgraduate programmes may differ from this.

Any course with a workload of fewer than 54 points in any one semester or 108 points in any one year is considered part-time. Parttime students are not normally eligible to receive student allowances.

#### **Timetable**

It is also important to consider your timetable when choosing papers to study. Timetable information for each paper is available on the paper page on the website via otago.ac.nz/papers

The University Web Timetable Viewer is available at: otago.ac.nz/timetables



## **Interest Only**

Interest Only enrolment enables you to attend certain classes for your own general interest without undertaking any form of assessment or receiving any result or credit. It is not normally available if you are also taking courses for credit in the same enrolment period.

If you are enrolled for Interest Only you will normally be permitted to attend lectures only and would not normally attend tutorials, practical classes, or laboratories. You will not submit any assignments or sit any tests or final examinations.

If you wish to apply for a paper for Interest Only enrolment in 2021 you should contact AskOtago for assistance with completing the application process. Further information is available at:

otago.ac.nz/interest

# Need help? See AskOtago

ask.otago.ac.nz

Information Services Building

Tel 0800 80 80 98 from New Zealand 1800 46 82 46 from Australia 64 3 479 7000 from outside New Zealand

Email university@otago.ac.nz

#### **Summer School**

Summer School will run from 11 January to 19 February 2021, followed by an examination period from 20 to 25 February. Summer School offers a unique opportunity to broaden, redirect or speed up your degree, or to study something of particular interest. Many papers are unique to Summer School, while others are core components of degree programmes.

See page 210 for a list of Summer School papers. Further and updated information about Summer School is also available at:

#### otago.ac.nz/summerschool

The process for selecting a Summer School paper is the same as for semester 1 and 2. In Paper Selection you should choose both the Summer School paper, and any semester 1 and 2 papers you wish to take, and submit for course approval as soon as possible.

Summer School papers are equivalent to papers taught in other semesters, but because they are taught in just six weeks, the learning is very intense. For this reason, enrolling in Summer School papers is not normally recommended to students for whom this would be their first experience of university study.

One 18-point paper is considered full-time study. Able students may take up to 36 points.

#### THINGS TO CONSIDER



# What are the application due dates?

It is important to apply for admission by the due date for your intended programme. Dates for first time enrolments for new and recommencing students, and returning students applying for a new programme or programmes are given below. A number of qualifications have earlier application dates than for general bachelors' degree programmes and for some late applications may not be considered.

#### Undergraduate

31 August Bachelor of Teaching programme (first year)

15 September Bachelor of Dental Technology (first year)

Bachelor of Oral Health (first year)
Bachelor of Radiation Therapy (first year)
Bachelor of Dental Surgery (second year)
Bachelor of Medicine and Bachelor of Surgery

(second year)

Bachelor of Medical Laboratory Science (second year)

Bachelor of Physiotherapy (second year) Bachelor of Pharmacy (second year)

1 October Bachelor of Laws (second year)

1 November Bachelor of Social Work (third stage)

15 November Bachelor of Surveying (second year)

10 December New and recommencing students, and returning

students applying for a new programme commencing

in Summer School or semester 1 subject to the

Entry Pathway system

15 June Students taking only semester 2 papers for a

programme subject to the Entry Pathway system

#### Postgraduate

10 December Postgraduate honours

Postgraduate diplomas and certificates

Masters' degrees

No specific Doctor of Philosophy (PhD)

due dates

For further information about postgraduate study see:

otago.ac.nz/honours otago.ac.nz/masters otago.ac.nz/postgraduate otago.ac.nz/phd

If you are applying to enrol for the first time in a postgraduate or specialised degree programme with its own selective entry requirements, the due date for applications might be earlier than for applications to later years of the programme or for general degree programmes.

A **new student** is someone who has never previously enrolled at Otago.

A **returning student** is someone who was enrolled at Otago in 2019 and/or 2020.

A **recommencing student** was last enrolled at Otago in 2018 or earlier



#### **APPLICATION**



# Create your eVision account

eVision is the University's student management system through which you will complete all the steps in the application and enrolment processes.

#### If you've never applied to or studied at Otago

- Start at the Qualifications webpage otago.ac.nz/courses/ qualifications/apply and select the programme you wish to take.
- When you're ready, click the Apply Now button, which is displayed only while a programme is open for applications, to begin your application. This will take you to the initial eVision login screen.

You will receive a message acknowledging your application to create a portal. This will be followed by an email to confirm that you now have access to your portal, using the email address and password you have provided.

# If you are a returning or recommencing student or have previously applied to study at Otago

You should already have an eVision account.

If you're not sure, follow the process to create a new account (see left) and we will contact you if you already have a login.

A **returning student** is someone who was enrolled at Otago in 2019 and/or 2020.

A **recommencing student** was last enrolled at Otago in 2018 or earlier.

## **Start your application**

#### If you're a new student

To complete your application, log into your eVision portal and click on Complete application .

You'll be presented with a number of steps and instructions (see next page). Complete each step until a check mark appears in the circle on the left-hand side. You may need to upload additional information such as evidence of previous study. For more details about submitting documents see page 25.

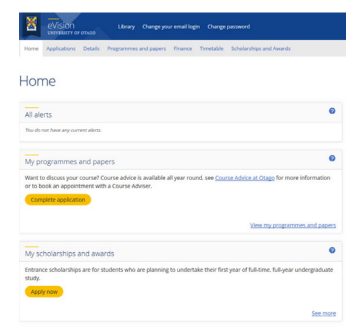
When the instruction changes from **Complete this step** to **Review this step** it means you have completed the step but are still able to edit the information. Once you submit the application, you won't be able to edit the information until your application has been processed.

#### If you are a returning or recommencing student

If you want to add a new programme, log into your eVision portal. Go to **My programmes and papers** (see right) and click **Apply for another programme** to provide the information for your application.

# Major and minor subjects

Most general bachelors' degree programmes require you to select a major subject. It's not necessary to select more than one. You may also specify one or more minor subjects, but it's not normally mandatory to do so.



# Help

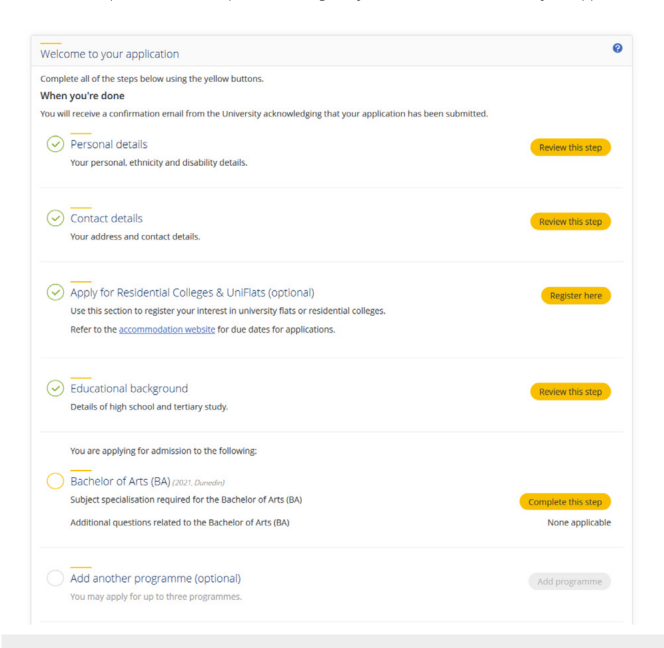
If you have a query on a section click on the ? in eVision for more details.

#### **APPLICATION**



# Complete and submit your application

You need to complete all of the steps below using the yellow buttons then submit your application.



When the yellow button changes from **Complete this step** to **Review this step** you have completed the step but are still able to edit the information if needed.

In the last section of the application you will be asked to agree to a **formal declaration**. The declaration is a legal statement that you will abide by the University's rules. Once you have read and agreed, you can submit your application, which is ready for processing by the University. A message will appear on screen confirming that your application has been submitted.

#### **APPLICATION**



# 7) University admission

Once you have submitted your application you have started the enrolment process at Otago. Your application will now be assessed by the University for admission.

University staff will process each new student's application for university admission, which includes:

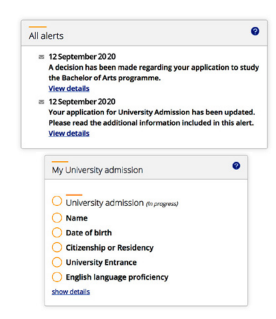
- · verifying your identity and citizenship/residency status
- checking whether you hold or are eligible for a University Entrance qualification
- checking that you meet minimum age and language requirements.

If you need to provide any additional information or documentation, you'll be contacted via eVision and/or the email address you used when you applied.

If you are still at school and expecting to gain University Entrance through NCEA, CAIE or IB, in most cases the University will receive your results automatically when they are released. However, you may still need to provide evidence of identity or other information.

You will be able to see the status of your application for university admission and/or any entry pathway programmes under My University admission and My Programmes and Papers.

You'll be informed of the outcome of your application via eVision.





# **Programme admission**

University staff will assess your application against the admission criteria and may request further supporting documentation through your eVision portal.

You will normally either: receive an offer of a place in your chosen programme(s), or be placed on the Competitive Entry pathway to await further consideration or assessment. Your place may be conditional upon providing further information, completing further steps, or gaining university admission.

It is important that you respond to any offer you receive. Accepting your offer will allow you to proceed to course enrolment.

## **Keep informed**

Both steps 7 and 8 are completed by the University and you will be advised of the outcome via your eVision portal. To see if there have been any updates to your application, check whether the University has sent you an alert.

Communications from the University will be sent via eVision and/or to the email address you used when you applied. Returning or recommencing students will be contacted via their student email address.

You can check the progress of your application and find out if there is anything further you need to do, such as providing additional supporting information, through your eVision portal.

It is important that you check eVision and your email regularly throughout the application process.

## **Supporting documents**

In the majority of cases, the University will use your National Student Number to collect the information it needs to identify you. However, this is not always possible.

#### If you're new to Otago

If the University is unable to match your details against the National Student Index (NSI), you may be asked to provide physical certified documentary evidence of your name, date of birth, and citizenship or residency status.

If you're a New Zealand or Australian citizen, and have never changed your name, an original or certified copy of one of the following will normally provide all the information required:

- $\boldsymbol{\cdot}$   $\,$  the page of your passport showing your name and other details
- · your citizenship certificate
- · your birth certificate (if born in New Zealand).

A copy of your driver's licence will not be accepted as it does not provide evidence of your citizenship or residency status.

If you're not a New Zealand or Australian citizen, and have never changed your name, certified copies of both of the following will provide all the information required:

- the page of your passport showing your name and other details, and
- your residence visa/permit or student visa, or an original or certified copy of a statement from Immigration New Zealand confirming your citizenship and residency status.

#### Have you changed your name?

If the name on the NSI, your birth certificate, passport, or citizenship certificate differs from your current name, or the name in which you gained any qualifications relevant to your admission, you must also provide an original or certified copy of one or more of the following as formal evidence of each change:

- Marriage or civil union certificate
- · Certificate of dissolution of marriage or civil union
- · Deed poll
- Statutory declaration issued by a Registrar of Births, Deaths and Marriages

Note: Any document concerning a change of name must include both your previous name and the new name.

#### Having your documents certified

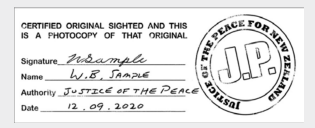
For all documents giving evidence of name, date of birth, name changes, citizenship or residency status, please:

Either

Take the original document and a photocopy to a person of suitable authority to be certified in English. They must indicate the authority with which the copy is certified as true and print their name under their signature on each page (see example).

Or

Bring the original copy to AskOtago in the Information Services Building, where a photocopy of the document will be made and certified for you.



Documents should be certified as true copies of originals by an authorised person (i.e. a person listed in the Oaths and Declarations Act 1957 as able to take declarations) such as:

- Justice of the Peace
- · Barrister or Solicitor of the High Court

The following may also certify documents:

- · Court Registrar or Deputy Registrar
- · Notary Public
- AskOtago or other University of Otago administrative or liaison staff
- · Member of Parliament

In New Zealand you can check the Yellow Pages for a list of Justices of the Peace in your area. If you're from a remote area and do not have access to anyone in the approved categories, contact AskOtago for advice.

#### Have you studied at other tertiary institutions?

If you have been at another tertiary institution you should upload your transcript via your eVision portal when you apply, or as soon as possible after results become available.

As Otago cannot normally request records from other institutions on behalf of students and cannot match this information on the NSI, it is your responsibility to provide your transcript. If you have completed papers at a tertiary institution you may apply for credit on the basis of passes achieved; a fee is charged for such applications. Submit your application via the **My Details** section in eVision once you have been accepted for enrolment.

#### Submitting your documents

You can submit any identification documents at AskOtago or post them to Group Leader Student Administration, Student Experience, University of Otago, PO Box 56, Dunedin 9054.

#### **ENROLMENT**



# Review your details and supply extra information

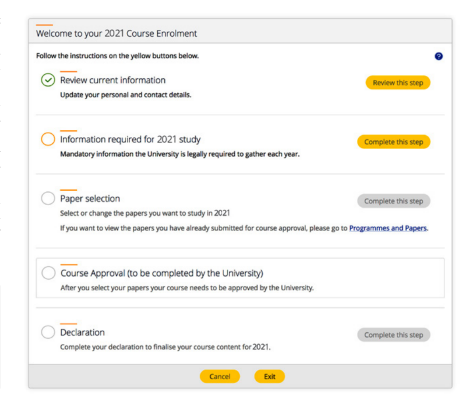
While eVision allows you to update, or request changes to your personal and contact details (e.g. name, citizenship, email address) at any time, you are given the chance to review this information during course enrolment.

The University must also collect "Information required for study" annually for the New Zealand Government and/or University purposes. Answering these questions is mandatory and can cover such things as your study address and emergency contact details.

If you're an international student studying in New Zealand, you will need to answer additional questions about your visa and apply for StudentSafe travel and health insurance.

## **Study address**

It is important that you confirm your study address so we can contact you if needed.





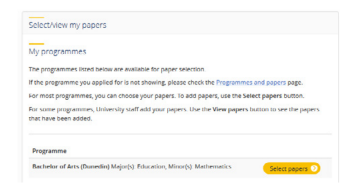
#### **ENROLMENT**



# Select and submit your papers

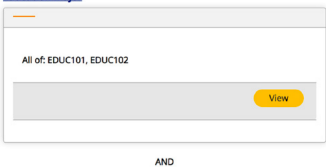
To start paper selection select **Course Enrolment** in your eVision portal then under **Paper selection** click **Complete this step** then **Select papers**.

Notes: You only need to select the papers you are studying in 2021. If you are enrolling for more than one programme, complete the selection of papers for one programme before going back to select papers for the next. Only submit for course approval once you have selected papers for all your programmes.



eVision will show the required papers for your major.

#### **Education Major**

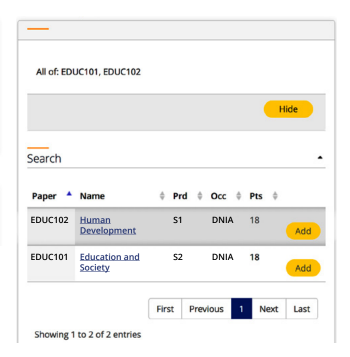


Three 200-level EDUC papers

Click on View . This will show a table with the details of each paper.

To add the paper to your selection click on Add against each paper you wish to select.

As you select papers, eVision automatically enforces paper selection rules, such as checking you have completed any prerequisite papers. A pop-up window will appear when you do not meet the conditions to select a particular paper and will explain why.



# Taking a prerequisite for a paper in the same year

If you are taking a prerequisite for a second semester paper in the first semester, ensure you **select the prerequisite first** to allow eVision to apply the paper selection rules correctly.

# **Summer School papers**

If you wish to enrol in a Summer School paper you will normally need to add that paper in eVision first, before selecting any papers for first and second semester. You can also search for and add any additional papers required to meet the points requirements for your degree in the Additional Papers section.

As you select your additional papers eVision will check the paper selection rules and a popup window will appear with an explanation if you do not meet any particular requirements for the paper.

#### **Need advice?**

Book an appointment with an adviser:

otago.ac.nz/courseadvice

# Know what papers you want to take but having trouble with the process?

Contact AskOtago:

ask.otago.ac.nz

As you select your papers they will appear in the right hand section under Selected Papers.

If you wish to remove any papers click on the mext to the relevant paper.

Once you are happy with your selection click Continue



Select continue until you get to the **Review and submit** page.

## **Timetable**

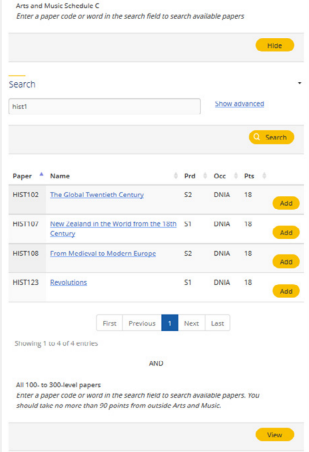
It is important to consider your timetable when choosing papers to study. Timetable information for each paper is available at:

#### otago.ac.nz/papers

The University Web Timetable Viewer is available at: otago.ac.nz/timetables

# Select additional papers as required to meet the points requirements for your degree: Minimum 360 points; 180 points at 200-level or above and 72 points at 300-level or above Arts and Music Schedule C Enter a paper code or word in the search field to search available papers

**Additional Papers** 



Paper li	Name	Year	Prd	Occ	Points	Till 1	1
BSNS111	Business and Society	2020	S2	DNIA	18	Ħ	
EDUC101	Education and Society	2020	S2	DNIA	18	Ħ	
EDUC102	Human Development	2020	S1	DNIA	18	Ħ	
HIST107	New Zealand in the World from the 18th Century	2020	S1	DNIA	18	Ü	4
MATH160	Mathematics 1	2020	S1	DNIA	18	Ħ	
MATH170	Mathematics 2	2020	S2	DNIA	18	17	

## Submit for course approval

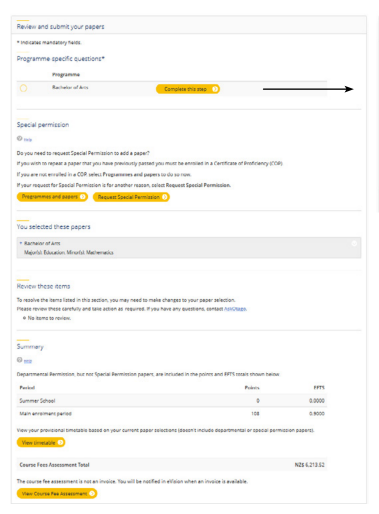
Once you have selected all your papers, eVision shows you a summary of your course, which includes any warnings about your choices such as a high workload and timetable clashes.

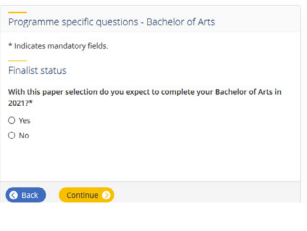
Your provisional timetable will be generated showing you the times and days for all of your classes. It will also tell you if you have any timetable clashes. It is important to note that this information is provisional, and timetable information may change between the selection of your papers and the start of classes for each semester.

Note: Not all papers are timetabled through eVision. Papers offered through the Christchurch, Wellington and Southland campuses, as well as some postgraduate and other papers may be timetabled separately.

You're also given the opportunity to view your Course Fee Assessment detailing your course tuition fees based on your current paper selection and enrolment fee status.

Once you have submitted your papers for approval you can review your selection by going to My Programmes and Papers. If you re-enter paper selection, you'll need to resubmit your papers for approval regardless of whether you have made any changes.



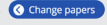


At the bottom of the **Review and submit** page are a selection of buttons.

If you're happy with your selection click Submit



If the **Submit** button is greyed out, make sure you have completed the **Programme specific questions** (see above).



You also have the option to save your selection and make changes and submit later Save and Exit >

## Timetable clashes

A timetable clash is when you have two (or more) teaching events scheduled at the same time. Paper selections that include timetable clashes may not be accepted.

To make changes to your papers select **Change papers** at the end of the Review and confirm screen.

Note: The University does not encourage timetable clashes. You need to carefully consider the effect on your workload and should only apply if the timetable clash is absolutely necessary.

otago.ac.nz/timetable-clash

## Special permission and departmental permission

Requests for special permission are likely to be for papers:

- · where you don't have a prerequisite or corequisite
- that are not normally available for the programme you are completing
- · where you wish to repeat a paper to achieve a better grade
- · where you wish to repeat a special topic paper (with different content).

otago.ac.nz/SP-DP

#### **ENROLMENT**



Once you have submitted your choice of papers for approval, it will be reviewed to ensure that it meets the requirements for your chosen programme. If everything is fine, your selection of papers will be approved and you will receive a message in your eVision portal advising this.

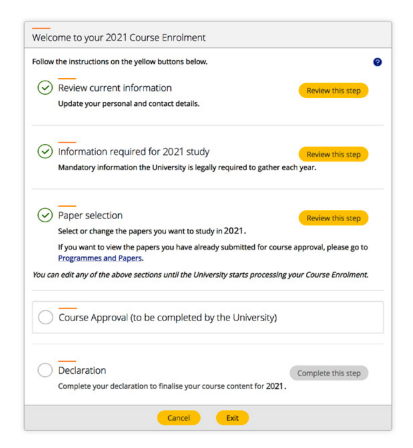
In some cases, a staff member will contact you to discuss your course selection to make changes to papers, or to allow for exceptions to your programme or workload.

They may also recommend that you discuss your course with an adviser. Our course advice website has more details on what that may involve:

otago.ac.nz/courseadvice

#### Review the outcome of course approval

You will be advised via your eVision portal whether your course has been approved or whether changes are required. You can review your course, along with notes about any changes and information about your fees.



#### Course enrolment due dates

#### Summer School

15 December Due date for submission of Summer School papers for course approval (subject to change)
 11 January Due date for completion of course enrolment declaration concerning Summer School papers\*

#### 2021

#### First semester and full year papers

Due date for submission of papers for course approval by students taking semester 1 or full year papers

Due date for completion of course enrolment declaration by students taking semester 1 and full year papers\*

#### Second semester papers

25 June Due date for submission of papers for course approval by students taking only semester 2 papers

12 July Due date for completion of course enrolment declaration by students taking only second semester papers\*

\* You will need to complete the declaration by the due date in your eVision alert to avoid a late fee.

#### **ENROLMENT**



# Complete the declaration

To complete course enrolment you need to accept the declaration in your eVision portal.

Completing the declaration will allow you to access University resources.

The declaration becomes available from 1 January. Once your course has been approved, and you have been granted admission to the University, you will be able to view and complete the declaration. International students will also require a current visa before being able to view and complete the declaration.

You will receive an alert in your eVision portal when the declaration is available to complete.

To complete the declaration, select the **Course Enrolment** button in your eVision portal and complete the **Declaration** step.

Read, then accept the declaration which is a legal statement that you will abide by the University's rules (e.g. payment of fees). Accepting the declaration completes your course enrolment and allows you access to University resources. You can now proceed to pay your fees and obtain your student ID card.

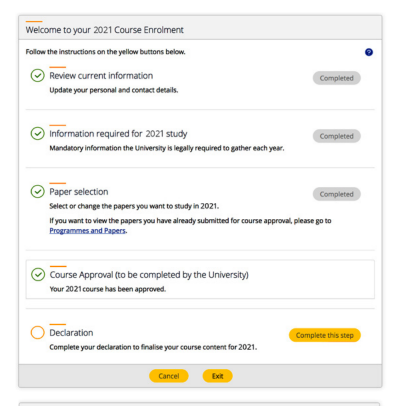
You will need to complete the declaration by the due date given in your eVision alert to avoid a late fee.

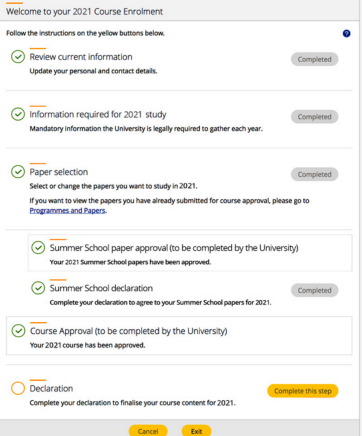
It is important that you confirm your study address when you complete the declaration so we are able to contact you if needed.

#### Student ID card

Your student ID card will allow you to access a range of resources and systems. You need to wait at least one working day after completing the Declaration before your card can be issued. For more information see:

otago.ac.nz/studentIDcards





#### **PAYMENT**



# 13) Arrange payment of your fees

Once your course is approved, if you are required to pay fees, your invoice will be available on the **My Account** page of your eVision portal with all the information you need to organise payment. Fees should be paid, or loan arrangements finalised, before you begin your studies.

## Fees-free study

Most domestic students who are new to tertiary education will be eligible for one year of fees-free study at the University of Otago in 2021.

For information about fees-free study, and to find out how to check your eligibility, please visit our website:

#### otago.ac.nz/fees-free

Most fees fall under the following categories: tuition fees, student services fee, and non-tuition (administration) fees. Fees are charged on a year-by-year basis.

#### **Tuition fees**

Tuition fees for 2021 will not be finalised until November 2020. Once the fees have been set, they will be available at:

#### otago.ac.nz/tuition-fees

The tuition fees listed below are for 2020 and for domestic students only. Tuition fees for international students are available at: otago.ac.nz/international/fees

# Domestic tuition fees (2020) (per 1.0 EFTS)

#### Undergraduate (excluding Honours)

0 ,	
Arts, Languages, Theology, Mathematics, Education	\$6,027
Commerce, Teaching	\$5,755
Law (excluding Honours)	\$6,723
Computer Science, Geography,	
Information Science, Music, Science	\$7,202
Physical Education	\$7,202 to \$8,326
Health Sciences, Pharmacy, Surveying	\$8,326
Dentistry	\$16,011
Medicine	\$16,011
Physiotherapy – Years 2-3 inclusive	\$7,202
Physiotherapy – Year 4	\$8,405
Postgraduate Taught	
Arts, Languages, Theology, Mathematics, Commerce	\$8,189
Law (Honours)	\$7,856
Computer Science, Geography,	
Information Science, Science	\$9,398
Health Sciences	\$11,430
Dentistry (MDS)	\$37,439

#### Postgraduate Thesis and Honours

\$6,853
\$6,608
\$7,410
\$8,002
\$10,150
\$10,150
\$10,357

Generally, your total tuition fee is made up of the collective fees for each paper for which you are enrolled.

The fee for the subject category of a paper and its EFTS value will determine the fee of the paper. For example, if an Accounting paper has a value of 0.15 EFTS, multiply \$5,755 by 0.15 to get the fee for the paper (\$863.25). The degree/diploma/course has no bearing on this calculation. In practice, a year's course may comprise papers from more than one subject category, such as a mixture of Commerce and Science papers.

#### Pro rata fees for thesis students

You should note that the fees you will be expected to pay upon initial enrolment for your thesis study will be calculated on a pro rata basis according to the date you commence your studies. For example, if you commence your studies on 1 May, your fee will be 8/12ths of the usual fee. The accuracy of this date is very important. If your starting date changes after you have finalised your enrolment, please notify Student Administration at masters@otago.ac.nz

You will be charged full fees in subsequent semesters or years of study. A similar pro rata calculation will be made upon completion of your studies, depending on the actual date of submission of your thesis. Please note that you are normally required to be enrolled at the time of submitting your thesis.

## **Important dates**

You must pay your total fees account to the Revenue Management Office no later than:

15 January 2021 for Summer School papers

10 February 2021 for study beginning in the first semester

10 July 2021 for study in the second semester only

You won't have access to all University resources if you're listed as a debtor to the University.

#### Non-tuition fees

#### Administration fees

The following non-refundable fees (GST inclusive) may be charged (where applicable):

Fee for late payment of fees	\$100
Plus additional charge per month or part thereof	\$25
Late paper submission	\$120
Late declaration completion	\$120
Application for Special Admission	\$93
Application for Discretionary Entrance	\$93
Application for admission ad eundem statum	\$93
Credit for study elsewhere	\$93
Extramural enrolment	\$93
Final Examination Only enrolment (per paper)	\$93
Reinstatement of enrolment after cancellation	\$59
Tuition refund fee (for students who withdraw	\$100
from their entire course)	

Notes: Fees listed above are for 2020 and are subject to change. A complete list of administration fees is available at otago.ac.nz/fees

## Student services fee

The University of Otago is required by Government regulation to ensure a range of services is available to students and these are funded through the charging of the student services fee.

Category	2020 Student Services Fee (GST inclusive)
Dunedin	\$830.02
Wellington	\$165.51
Christchurch	\$265
Southland	\$136.68
Distance (not living within commuting Otago campus)	g distance of an No fee
Summer School	\$138.33

Notes: Fees listed above are for 2020 and are subject to change.

The Otago University Students' Association (OUSA) membership is voluntary in 2020 and there is no charge for membership.

Further details regarding the student services fee is available at: otago.ac.nz/ssf

While the student services fee is compulsory, some exemptions may apply to you. More information is available at:

otago.ac.nz/exemptions

#### Paying your fees

You can pay your fees in any of the following ways:

- by internet banking or telegraphic transfer
- by EFTPOS (subject to individual bank limits and available in Dunedin only)
- by Government student loan

Applications for Government student loans are available from StudyLink. Please apply online at: www.studylink.govt.nz

Ensure that you authorise the direct transfer of your compulsory fees from your loan account to the University

- · by internet banking or telegraphic transfer
- by scholarship, staff study assistance and third party payments.

If your tuition fees are to be covered by a University of Otago scholarship and it has not been applied to your fee account, this means internal processing may not yet be completed. Please note University of Otago scholarships are not applied to your tuition fee account until you have completed course declaration.

#### Late payment fee

If you pay your fees or have authorised payment by direct transfer from your Government student loan after the due date for payment, you may be charged a \$100.00 late payment fee plus \$25.00 per month thereafter until the debt is paid in full (subject to change).

## Fee changes if changing your course

If you change your course after applying, your fees will be adjusted automatically, and a refund or further invoice will be sent to you as appropriate.

Any change of course may affect your Government student loan and/or student allowances entitlement. The University's complete fees policy, including details concerning withdrawals and refunds, is published at:

otago.ac.nz/tuition-fees

## Fees receipts

Tuition fee receipts are available in your eVision portal once payment has been received. To request a tuition fee receipt for student visa application purposes please email student.finance@otago.ac.nz

#### More information

You'll find the most up-to-date information on the website.

General information otago.ac.nz/tuition-fees

Individual paper costs otago.ac.nz/papers

International students otago.ac.nz/international

Graduate Research School

otago.ac.nz/researchfees

Revenue Management Office (Student Finance Office)
University of Otago

PO Box 56 Dunedin 9054 Tel 03 479 9006

Email student.finance@otago.ac.nz

# Changing your course

If you wish to change your course after you have completed the course enrolment declaration, you will normally need to complete a Change of Course form.

The information below applies only after you have completed the course enrolment declaration. If you need to make changes before completing this step, you can do so via your eVision portal.

## Adding, deleting or swapping papers

If you wish to add, delete, or swap papers, you should do so by completing the online Change Request form, or collecting a Change of Course form from AskOtago (see page 41). For more information see otago.ac.nz/changingyourcourse

Adding, deleting or withdrawing from papers has implications for your fees, StudyLink loans and allowances, and academic record. It may also affect your immigration status if you're an international student.

#### Adding papers

You can add papers to your course of study by the relevant deadlines. You should check for possible timetable clashes before adding papers by viewing timetable information on the University's Web Timetable Viewer at otago.ac.nz/timetables

Additional papers will be added to your academic record and will increase the fees you're required to pay or count towards your fees-free entitlement.

#### Deleting papers

If you delete an individual paper from your course of study by the relevant deadlines you will be entitled to a refund of tuition fees for that paper and it will be removed from your academic record. Deleted papers do not count towards fees-free entitlement.

If you choose to discontinue your study and delete all of your papers by the relevant deadline, your tuition fees paid will be refunded, less a Tuition Refund fee.

## Withdrawal from papers

You can withdraw from a paper after the deadline for deletion but you won't normally be eligible for any refund of fees and your liability for any unpaid fees will remain. Withdrawn papers count towards feesfree entitlements.

If you withdraw from a paper by the relevant deadlines the paper will continue to be listed on your academic record but will have "Withdrawn" noted beside it.

## Changing your major and minor subjects

If you wish to make a change to your major or minor subjects, you should do so by completing the online Change Request form, or collecting a Change of Course form from AskOtago. For more information see otago.ac.nz/changingyourcourse

## It's your course

Through eVision you can check the papers you are enrolled for and whether or not any requested changes have been processed. It is your responsibility, and in your best interest, to ensure that your course of study is in accordance with the relevant regulations in the University Calendar (and summarised in this Guide in most cases) and that your enrolment correctly records the papers you are taking.



## Important dates

There are strict deadlines for completing changes to your course.

Adding papers to your course by 5pm on:

18 January 2021 for Summer School papers

5 March 2021 for semester 1 and full year papers

16 July 2021 for semester 2 papers

Deleting papers from your course by 5pm on:

18 January 2021 for Summer School papers

19 March 2021 for semester 1 papers

26 March 2021 for full year papers

30 July 2021 for semester 2 papers

Withdrawing from papers by 5pm on:

3 February 2021 for Summer School papers

7 May 2021 for semester 1 papers

17 September 2021 for semester 2 and full year papers

#### Changing your programme

If you wish to change your programme (i.e. add or change qualifications, whether or not any papers are being changed) you will first need to apply via eVision for each new programme.

Once you have received and accepted an offer to the new programme, you can add papers by completing the online Change Request form, or collecting a Change of Course form from AskOtago (see page 41).

#### **Exceptional circumstances**

Deletions or withdrawals after the normal deadlines will be permitted only in exceptional circumstances that are beyond your control and which prevent you from completing your course.

If you wish to submit an application for withdrawal from a paper or papers due to exceptional circumstances, you should follow the application process described on the Exceptional circumstances webpage:

#### otago.ac.nz/exceptional-withdrawal

Applications must include independent supporting documentation, such as a medical certificate (which should be provided within 14 days of the application).

Withdrawals in exceptional circumstances after the deadline for deletion will be listed on your academic record but have "Withdrawn Exceptional" noted beside them. No result is recorded for these papers, and they do not count towards your official Otago grade point average.

In the case of withdrawals in exceptional circumstances after the normal deadlines for deletions and before the deadlines for ordinary withdrawals, a partial tuition fee refund (up to a 50% maximum) may be applied. If you are studying under fees-free provisions papers withdrawn under exceptional circumstances will normally continue to be counted towards your fees-free entitlement.

Withdrawal from papers in exceptional circumstances may affect your eligibility for StudyLink loans and allowances or, if you are an international student, your immigration status.

#### Abandoning study

If you choose not to attend classes or submit assessments or sit examinations, and do not use a Change of Course form to have a withdrawal officially recorded by the deadline (see page 34), you will remain enrolled but will be likely to have a result of "Fail" on your academic record for the papers concerned. Your liability for any unpaid fees will remain.

#### International students

Please remember if you withdraw from your course, or decide to drop a paper, your immigration status may be affected. Please see the Student Visa Co-ordinator or an International Student Adviser at the International Office to discuss your plans before making any changes to your course.

#### Course advice

If you want to make changes to your course, but are unsure about any aspect of your study, we have dedicated student advisers who are here to help.

For more details or to make an appointment contact AskOtago (see page 44) or see the course advice website:

otago.ac.nz/courseadvice



#### Keeping in touch

There may be times when the University needs to contact you. Communications from the University in relation to your application and enrolment may be made through:

- eVisior
- email, either to the personal email address you provided when you created your eVision account (for new students), or to your student email address if you are a returning or recommencing student
- · by phone (call or text).

It is important that you ensure your contact details are kept up-to-date and that you check both your eVision portal and the relevant email address throughout the application and enrolment processes.

Once you have completed your declaration you will be advised of your student email address (new students). You should use this to communicate with the University rather than your personal email address.

# Preparatory and bridging courses

The following pre-university courses offer students assistance in particular areas to prepare for university study. These courses cannot be credited towards a degree or other qualification.

#### **Preparatory Courses in Chemistry**

Recommended for students with limited background in the subject and are intended as preparation for 100-level Chemistry.

CHEM 150 Concepts in Chemistry is an 18-point course running during Summer School. The first four weeks are distance taught, and the remaining two weeks are taught on the Otago campus. The course comprises a mix of theoretical and practical aspects of Year 12 and Year 13 chemistry. Only students who have achieved less than 14 credits of Level 2 chemistry (or its equivalent) will normally be eligible to enrol for this course. CHEM 150 is the recommended preparatory course for students intending on enrolling for CHEM 191 The Chemical Basis of Biology and Human Health, as part of the Health Sciences First Year programme at Otago.

Introductory Chemistry is for anyone who wants a basic understanding of chemical principles. It is also of value to those wishing to catch up on secondary school level chemistry before embarking on 100-level chemistry courses at university. The course, which comprises a mix of Year 12 and Year 13 chemistry, can be started at any time and completed at the student's own pace. Its distance-taught format means there are no accommodation costs – you do not have to attend the University of Otago to take this course. The course is not-for-credit, which means that it cannot be credited towards a university degree.

Normally students who have completed the Introductory Chemistry course will not then be approved to enrol for CHEM 150.

For further information about CHEM 150 Concepts in Chemistry contact: Dr David McMorran

Tel 03 479 7934

Email davidm@chemistry.otago.ac.nz

or see the Summer School website from early September for details:

#### otago.ac.nz/summerschool

For further information about Introductory Chemistry contact:
Department of Chemistry
Tel 03 479 7908
Email chemistry@otago.ac.nz

#### **Preparatory Course in Physics**

Offered during Summer School 2021. This not for credit course is recommended for students with a limited background in Physics, and is intended as preparation for PHSI 191 Biological Physics. It is a three-week, full-time course.

For further information about JumpSTART Physics contact: Department of Physics Tel 03 479 9101 Email physics.office@otago.ac.nz

#### **English for Speakers of Other Languages**

The University of Otago Language Centre offers the following courses:

- General English, IELTS, TOEIC, English for Academic Purposes (Term 2 only), and English for Otago. Success in the General English programme will meet the language requirements for entry to Foundation Year.
- English for Otago has two papers: English for Undergraduate
   Academic Purposes and English for Postgraduate Academic
   Purposes. Success in these papers meets the language requirements
   for entry to the University.

Some of our courses are also available online.

For further information contact: University of Otago Language Centre 130 Anzac Avenue Tel 03 479 5250 Email uolcfy.admissions@otago.ac.nz

otago.ac.nz/uolcfy

#### UniStart @ Otago

Beginning study after you have left formal education some time ago can be a little daunting. We invite you to meet with staff from HEDC Student Learning Development to get your studies off to a great start. You can attend an informal drop-in session run in the first few weeks of semester. These one-hour sessions give you an opportunity to network with other students and provide a friendly introduction to some aspects of university life, such as:

- transitioning to university (what to expect)
- note-taking
- managing the first assignment
- balancing life and study.

For further information contact: HEDC Student Learning Development otago.ac.nz/sld

#### **University of Otago Foundation Year**

The University of Otago offers a 26-week Foundation programme consisting of 10 academic papers. Students who successfully complete the two 13-week semesters are awarded the Foundation Studies Certificate. This certificate guarantees students entry to their chosen University of Otago first-year course (except those with limited intakes) and is recognised by all New Zealand universities as an entrance qualification.

There are three intakes each year: February to October; June to February and October to June. Students may study any one of the four academic streams which align with the four University of Otago academic divisions:

- Business/Commerce
- Health Sciences
- Arts/Humanities
- Sciences/Applied Science/Life Science.

Students wishing to study Health Sciences must start in either February or June. All other students may start in any of the three intakes.

To be admitted into Foundation Year students must meet the English language and academic requirements. Students who do not meet these requirements may be able to complete a General English and/or Bridging programme as a pathway to Foundation Year. The Bridging Programme is a six-week course designed for students who need to increase their chances of success in Foundation Year.

Foundation Year streams provide outstanding academic preparation for studies in all disciplines offered at the University of Otago. Data collected over recent years shows that students who pass the Foundation Studies Certificate consistently outperform other students in their first year at university.

Lectures and Science/Health Science laboratories are held on campus in university facilities alongside undergraduate classes. Foundation Year tutorials are taught in the dedicated, state-of-art University Plaza building situated on the university campus. Maximum class size is 18 students. Weekly one-on-one consultations are an integral part of the programme. Domestic and international students are integrated in all classes and in recent years this has been in a pleasing 50:50 balance.

#### Online delivery

Foundation programmes are available online via Zoom, Microsoft 365 Teams and Blackboard. Students are issued with comprehensive curriculum books for each paper at the beginning of the semester.

#### New Accelerated Programme in Commerce and Arts

A new one-semester Accelerated Foundation Programme will start in October, 2020. This 14-week course is for students with superior English language skills (minimum overall IELTS 5.5 with at least 5.5 in reading & writing or equivalent) and completion of high school year 12 with minimum B average in 3 relevant subjects. Applicants will be accepted on a case by case basis.

Students will study 8 papers during this intensive course which includes a one-week recess for mid-term assessments and a further week at the end of term for final exams. Successful students will be awarded our standard Foundation Studies Certificate which is recognised by all New Zealand universities as an entrance qualification.

#### Student Support

Students in the Foundation programmes are offered full student support services, a comprehensive orientation and a weekly programme of student activities and events. A student ID card gives access to University of Otago resources including libraries, 24-hour computer suites; modern gymnasia at Unipol, student health, clubs and societies, student cafés and provides discounts on shopping, entertainment and travel.

A homestay placement service arranges quality homestay accommodation for all students.

Further information, including tuition, homestay and other costs, can be viewed at:

otago.ac.nz/uolcfy/support

# University of Otago Foundation Year Scholarship Programmes

#### Tū Kahika

Tū Kahika is an annual scholarship for young Māori who aspire to study toward a career in health. Tū Kahika students are supported through the 26-week Foundation course to prepare for further tertiary study the following year in either Health Sciences First Year (HSFY) or other health-related programmes.

At its core Tu Kahika is about whanau. Students are provided with a wide range of support to gain essential university study skills and successfully complete the Foundation Year.

Tū Kahika students receive:

- guaranteed subsidised accommodation in a University of Otago residential college (Arana or Studholme)
- \$10,000 towards accommodation expenses
- comprehensive support into university study and student life
- added academic, cultural and pastoral support
- preparedness for further tertiary health sciences study
- professional and cultural development.

#### POPO Foundation Scholarship Programme

The POPO Foundation Programme (PFP) Scholarship is a Health Sciences support programme for Pacific students. PFP students are supported through the 26-week Foundation course to prepare for further tertiary study the following year in either Health Sciences First Year (HSFY) or other health-related programmes.

#### POPO students receive:

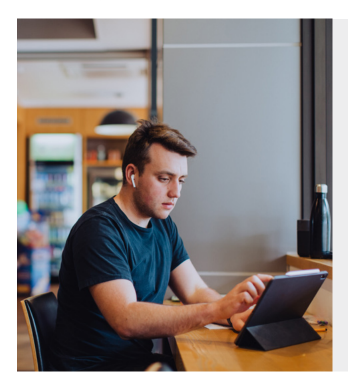
- a guaranteed place in a University of Otago residential college
- a subsidy towards the accommodation fees at a University of Otago residential college
- · private tutorials and mentoring programme
- a dedicated full-time programme co-ordinator.

For further information please contact: University of Otago Foundation Year Tel 03 479 5250 Email uolcfy@otago.ac.nz

otago.ac.nz/tukahika otago.ac.nz/pirssu otago.ac.nz/uolcfy

# **Useful information**

The following information will be useful to you during your course of study.



#### **Communications from the University**

Important information is sent out during the year to enrolled students. It is your responsibility to ensure you receive this by checking the following main communication channels regularly:

- · Your student email address
- · Your eVision portal
- Learning management systems used in your papers (e.g. Blackboard, Moodle)
- · The University of Otago website
- · The student app

Once you have received your University email address you should use this, rather than your personal email address, to communicate with the University. It is also important that you keep your physical address details in eVision current.

For more information see the University's Student Communications Policy, available at:

otago.ac.nz/study/communications

#### Student ID cards

In most cases, you will have completed the enrolment process including the online course enrolment declaration, before your arrival on campus, allowing you to obtain your student ID Card as soon as you arrive.

Students must obtain a University identification card from the ID Card Office in the Information Services Building, in person for oncampus students or, if you are not studying in Dunedin, by mail using the Distance student ID card application form, or online for returning students. You will need this card to access many of the University's facilities. Your ID card will provide proof of identity, enable you to borrow items from the Library, provide after-hours building access and on-campus computing, and allow you to access a variety of student services including Student Health and Unipol. You will need your ID card at examination time as proof of identity. For further information contact AskOtago.

Your username is printed on the card and together with your password provides electronic access to library databases, catalogues, and course materials. If you have been previously enrolled at Otago, your password will remain the same. If you forget your password contact the ITS Service Desk (see page 43).

For specific information on ID Cards: otago.ac.nz/studentlDcards

For distance students getting an ID Card: otago.ac.nz/idx

#### Preliminary lectures and teaching timetable

Departments will hold preliminary lectures for many, but not all, first semester and full year papers on Friday 26 February 2021 to give you information about the papers for which you are enrolled.

Not all papers have preliminary lectures and they are not held for second semester papers. A timetable of preliminary lectures is available at otago.ac.nz/prelims

Students will normally be able to access their personal timetable on eVision and the student app before the semester begins but information on lecture times can also be found by searching individual papers at otago.ac.nz/subjects

#### Textbooks

A list of prescribed textbooks will be available on the University Book Shop's website from mid-November for Summer School papers and mid-February for other papers. Both new and second-hand prescribed textbooks are usually available from the UBS in Dunedin and may be purchased over the counter or on their website.

Textbook Department, University Book Shop (UBS)

378 Great King Street (open year round) or 640 Cumberland St (open from early February)

PO Box 6060, Dunedin

Tel 03 477 6976

Email ubs@unibooks.co.nz

#### unibooks.co.nz

A book exchange for the buying and selling second-hand textbooks is organised by the Student Christian Movement at the beginning of each academic year. Details are advertised on campus.

#### Code of Student Conduct

The Code is under review; please check the website for the most up-to-date version.

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.

Students are expected to conform to the standards contained in this Code of Student Conduct off-campus as well as on-campus.

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.

The basic rules of conduct require that no student shall:

- 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;
- 2. wilfully obstruct any member or employee of the University in academic work or in the performance of duties;
- 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;
- wilfully acquire by theft or deception the benefits of any service provided by the University or any academic advantage;
- 5. engage in actions that:
  - (a) amount to assault or which result in, or can be reasonably expected to result in, harm to a person or persons; or
  - (b) are unreasonably disruptive to other members of the University or the local community; or
  - (c) result in, or can be reasonably expected to result in, damage to property of any person; or
  - (d) are otherwise unlawful;
- 6. threaten, intimidate or harass another person or group;
- 7. fail to comply with the proper directives of a University official, including refusing to identify oneself;
- 8. lie to, or misrepresent information to, the University or any University official;
- fail without good reason to co-operate with the University's disciplinary procedures;
- 10. fail without reasonable cause to comply with any penalty imposed under the Discipline Statute;
- 11. be party to or attempt to commit an act of misconduct as set out in the foregoing rules.

Note: Secondary rules of conduct include regulations concerning the Library, computer use, traffic and parking and other rules and regulations promulgated from time to time under the authority of the Council.

#### Explanatory notes

The actions proscribed in clause 5 encompass a wide range of antisocial behaviour, including but not limited to:

- 1. Vandalism and behaviours that result in property damage
- 2. Setting fires without regard for personal safety or the security of property
- 3. Throwing or firing projectiles, including glass bottles
- 4. Generating noise that is unreasonably disruptive to others
- 5. Assault
- 6. Non-consensual physical contact of a sexual nature
- 7. Threats, intimidation or harassment directed towards another person or group

- Abusive behaviour directed at others based on race, religion, gender, disability, age, economic status, ethnicity, national origin, sexual orientation or gender identity
- 9. Organising any initiation event or ceremony that jeopardises your fellow students' well-being, personal safety, or encourages breaking the law.
- 10. Theft or attempted theft of property and/or possession of stolen property
- 11. Forging documents and signatures.

otago.ac.nz/conduct

#### Privacy of personal information

The University will collect, use, store, and disclose personal information relating to students in accordance with the provisions of the Privacy Act 1993. Where practicable all such personal information is obtained directly from students, or from their nominated agents. Additionally, information may be obtained or verified through relevant government or education agencies, including the New Zealand National Student Index.

Information will be stored on University files and databases and all practicable security measures will be maintained. A unique identifier will be assigned to each student, which will be used in conjunction with a secondary means of identification or password/PIN.

Staff members and other personnel within the University or within agencies under contract to the University will have access to students' personal information for purposes relevant to normal University operations including but not limited to: student recruitment, marketing, admission, enrolment, study, academic progress, tuition fees and charges, establishing and maintaining academic and graduation records, assessment, academic agreements (exchange and study abroad partners, scholarship providers or sponsors, programme delivery partners), academic advice and support, student services, discipline, security and safety, Library and IT services, managing students' association membership and records, managing records of graduates, and other alumni, and managing and improving the quality of services provided by the University.

In order to conduct its proper business and as required under the Education Act 1989 and other laws, regulations, and contractual agreements by which it is bound, the University may use the student information it holds and may disclose information to external agencies such as government departments, bodies responsible for course moderation and professional accreditation or membership, agencies for financial support and pastoral care, and university student and alumni associations.

Such agencies include, but are not limited to:

- the Ministry of Education (information will be recorded on the National Student Index and used in an authorised information matching programme with the New Zealand Birth Register and may also be supplied to Statistics NZ)
- the Ministry of Social Development (including Work and Income New Zealand and StudyLink)
- the Inland Revenue Department
- Te Puni Kōkiri
- Immigration New Zealand (for students who are not New Zealand citizens)
- Other education organisations for the verification of academic records
- relevant professional bodies
- course moderation or accreditation bodies
- the Tertiary Education Commission
- the Ministry of Trade and Enterprise
- Education New Zealand

Information provided to external agencies is either student-specific (typically name, date of birth, current contact details and academic or graduation details) or cohort-specific (aggregated or statistical information that does not identify individuals).

Where provision or disclosure of information is voluntary or falls outside the scope of information that the University is permitted to collect, store, use and disclose under the Privacy Act 1993, students will be advised and their consent will be obtained prior to the provision or disclosure of information.

The University will make information held about students available to them upon request and in accordance with the Privacy Act 1993, which also describes the conditions under which information may be withheld. Students have the right to request correction of personal information held in accordance with the provisions of the Privacy Act 1993. If a student withholds information or provides incomplete, false or misleading information the University may decline or cancel the admission or enrolment and may withhold the academic record if its veracity cannot be confirmed.

This Privacy Statement operates in conjunction with any specific privacy statement or declaration made in connection with the collection by, or supply to, the University of individual items of information.

#### **Examinations and final results**

There are three main examination periods during the university year:

Summer School 20–25 February 2021 Semester 1 9–23 June 2021

Semester 2 20 October–13 November 2021

Final written examinations may be held by departments outside these periods, as advised by the teaching department concerned.

Personal examination timetables and final results are accessed online via eVision

For more information about examination timetables and other related examination topics, visit:

otago.ac.nz/exams

#### **Final Examination Only enrolment**

In many papers (but not all), if you have completed your course work satisfactorily but have failed to pass the paper, you may apply for Final Examination Only (FEO) enrolment. This means that you may sit the examination at the end of the next teaching period that the paper is offered but you may not attend teaching sessions or receive assistance from academic staff. This concession is granted only once for a particular paper, and only for the teaching period in which the paper is offered next.

If your application is approved, a fee will be charged, but you will not have to pay tuition fees again. For details of how to apply for Final Examination Only enrolment and to download the application form, see the website:

#### otago.ac.nz/final

The closing dates for applications are:

10 January 2021 for papers next offered in Summer School1 March 2021 for papers next offered as full-year or first

semester papers

31 July 2021 for papers next offered as second semester papers

If you change your mind, you can cancel your FEO enrolment by emailing student-records@otago.ac.nz before the dates indicated on the website.

#### **Academic Progress Policy**

A student who fails to make satisfactory progress (i.e. pass half or more of the points enrolled for in a calendar year) will be placed on Conditional Enrolment and may enrol for a prescribed course of study only, in the next year of enrolment. If such a student then passes fewer than half of the points in the Conditional Enrolment year, they will be suspended from enrolment at the University for the subsequent two calendar years.

This policy will be applied to students transferring from other tertiary institutions as if their previous study had been undertaken at the University of Otago. Students suspended under the academic progress policies (or equivalent) of other tertiary institutions will not be permitted to transfer to the University of Otago until such time as that suspension has passed.

Full details of the policy can be found at:

otago.ac.nz/progress

For more details on how academic progress is assessed see the Terminology pages 215–218.

# **Advice and support**

The following services and staff are available to you at any stage of your university career.

#### AskOtago | UiaŌtākou

AskOtago is your one-stop shop for all questions about studying at Otago. You can find answers instantly with our searchable knowledgebase, or call, email or chat with us.

You can also find us at our hub in the Information Services Building, or at one of our other hubs around campus.

ask.otago.ac.nz

#### **Career Development Centre**

The Career Development Centre (CDC) can help you set career goals and make informed choices to build the future you want. Our career advisers can assist if you're considering internship opportunities, are wanting to find a summer job, or looking for graduate opportunities.

The Careers team organises career fairs, workshops, seminars, confidential career counselling and online services tailored to Otago students.

Information Services Building (Mon-Fri 9am to 5pm) Tel 03 479 8244

Email careers@otago.ac.nz

otago.ac.nz/careers

#### **Chaplains**

The Chaplaincy whānau is here to provide pastoral care to all staff and students. We exist to encourage, listen to, and engage with the various faith traditions represented at the University. As we support you on your spiritual journey, we can provide information on local churches, student groups on campus and other faith-based communities. We are committed to the spiritual well-being of our campus community – collectively and as individuals. We offer opportunities for spiritual practice, pastoral care and support during life's highs and lows, as well as throughout life's everyday stresses and challenges.

Upper Room Chaplaincy Offices University Union Building, Mezzanine floor (eastern end) Tel 03 479 8497

Email chaplains@otago.ac.nz

otago.ac.nz/chaplain

#### Disability Information and Support

Disability Information and Support provides learning support, advice, advocacy and information to students with disabilities, impairments, medical conditions or injuries.

The support provided is varied and may include access to specialised equipment, quiet study rooms, note-taking, subject tutoring, reformatting of course materials, and alternative test and examination arrangements. Our student advisors are available to discuss each student's requirements and work collaboratively to put together a support plan.

Information Services Building (Mon-Fri 8:30am to 5pm) Tel 0800 80 80 98 or 03 479 8235 Email disabilities@otago.ac.nz

otago.ac.nz/disabilities

#### International Office

The University's International Office is a focal point for international students at Otago. It provides information, support and advice to future and current international students, and to students wishing to study overseas on exchange programmes. It runs on-campus orientation programmes for new international students, and offers a visa renewal service and assistance with insurance.

#### otago.ac.nz/international

All enquiries from prospective international students about application and admission should be directed to AskOtago.

ask.otago.ac.nz

#### **Liaison Officers**

Liaison officers provide a link between the University and intending students of all ages, and advise on courses, entrance requirements, and university life by telephone, email, Zoom, or in person. Offices are on the Dunedin campus and at the University's Auckland Centre and Wellington City Office.

#### Mature students

Mature students (students over 20) who are considering studying for the first time or who are returning to university after a lengthy absence, can make an appointment with a liaison officer to discuss the application process, planning their course, and student facilities and

Contact the nearest liaison office in your area (see page 44).

otago.ac.nz/liaison

#### Libraries

The University of Otago Library offers extensive information services, resources and facilities for individual or group learning on or off campus. Print, electronic and audiovisual resources are available and staff can provide expert assistance with developing your search skills. All subject areas have a dedicated Librarian to help you find, access, manage and evaluate information.

Email ask.library@otago.ac.nz

otago.ac.nz/library

#### Te Huka Mātauraka/Māori Centre

Ki te tau nei, me te ia tau, ia tau kei te manaakitanga a Te Huka Mātauraka mo ā tātou tauira Māori – Arā "Whānau On Campus" nei I mua, I muri ki te tīmata tātou tauira me te huarahi mātauranga ki te mutunga mo rātou paetohu ia tari ia tari ki te potaetanga o te Heika Pounamu.

Te Huka Mātauraka provides a home-away-from-home for tauira Māori, from pre-enrolment and Tūraka Hou (Māori orientation), throughout their studies to pre-graduation celebrations, graduation and beyond. The Centre operates from a kaupapa Māori philosophy encouraging tauira Māori to participate and succeed at Otago. The Centre provides academic support, mentoring, liaison and course advice, counselling, pastoral and advocacy support, information on scholarships and grants, and cultural and social support through Māori students' groups such as Te Roopu Māori (Māori Students' Association).

515–519 and 523 Castle Street North Tel 03 479 8490 Email maori-centre@otago.ac.nz

otago.ac.nz/maoricentre

#### **Otago University Childcare Association**

The Otago University Childcare Association has five quality education and care centres on campus for children of staff and students.

- Te Pārekereke o Te Kī bilingual centre for children aged 0-5 years
- Te Maioha children under 2 years
- Te Puna and Te Uru children over 2 years
- Rōpu Tiaki Tamaiti children aged 0-5 years

Fees are charged with a WINZ subsidy available to assist with the cost, subject to income criteria. Children over 3 years receive 20 hours' ECE. Places are limited and waiting registers operate in all centres.

otago.ac.nz/childcare

#### Otago University Students' Association

The Otago University Students' Association (OUSA) provides a wide range of services, events and support, most of it free and all of it designed with you in mind.

To ensure you have the ultimate student experience here at Otago our student-elected Executive governs all OUSA initiatives and our OUSA team are on hand to deliver. We've got you covered, with everything from friendly and confidential help at our Student Support Centre, amazing events such as Orientation, a huge selection of clubs, courses, and recreational spaces at our Clubs and Societies Centre, through to keeping you informed and entertained via the *Critic Te Arohi* magazine and Radio One 91FM. The RAD1 app also offers amazing Dunedin student discounts. We are here to listen, so make sure you get in touch if you need us.

Tel 03 479 5332

Email ousa@ousa.org.nz

ousa.org.nz

Facebook Otago-University-Students-Association

Snapchat snapousa

Instagram ousanz

#### **Pacific Islands Centre**

Talofa lava and warm Pacific greetings!

The Pacific Islands Centre is your home-away-from-home, and we look forward to meeting all new and returning students from the Pacific and around New Zealand. Please contact us even before you start your journey so that we can help you prepare for a life-changing experience here at Otago.

The Centre provides: academic support (tutorials, study groups, study space, and mentoring); advocacy, pastoral care, and support in times of crisis; cultural events and activities; and information (e.g. on courses, grants and scholarships, accommodation, and places of worship).

Tofilau Nina Kirifi-Alai, Manager 1 Leithbank Tel 03 479 8278 Email pacific@otago.ac.nz otago.ac.nz/pacific

#### **Proctor, Campus Watch and Campus Cop**

The Proctor and his Deputy work closely with the Police and local authorities in fostering the unique 'town-gown' relationship that exists at Otago, as it relates to student behaviour. Campus Watch Teams patrol the campus 24/7/365 giving advice, preventing offending and generally making the area safe for students and staff. The Campus Cop, a fully sworn member of the New Zealand Police, is also based in the Proctor's Office.

St David Lecture Theatre Complex Tel 0800 479 5000 otago.ac.nz/proctor

#### **Student Accommodation Centre**

The Student Accommodation Centre offers information and advice on residential colleges, flatting and homestay. If you are seeking a place in a residential college you can apply online from 1 August. It is important to get your college application completed before 30 September although places will continue to become available up until the start of the academic year. The Centre will work closely with you during this process.

109 St David Street
Tel 03 479 5100
Email accommodation@otago.ac.nz/otago.ac.nz/accommodation

#### **Student Health Services**

Student Health provides medical, nursing, mental health and well-being advice and treatment for all students who have paid the University of Otago student services fee.

Tel 03 479 8212 or 0800 479 821

corner of Walsh and Albany Streets, opposite the Museum Reserve

otago.ac.nz/studenthealth

facebook.com/otagounistudenthealth

#### Student IT

We provide a range of IT services to students which include:

- 24-hour study spaces with wireless access
- printing
- Mac and Windows computers
- online Microsoft Office 365 and Student Webmail
- a Microsoft Windows desktop available from anywhere on your personal devices with your course related software
- friendly student IT support from Student IT.

Student IT provides help and advice with any IT questions, either in-person or online. We have a comprehensive website that includes everything you need to know about the IT services available to you with help on how to use them.

Email studentit@otago.ac.nz

Tel 03 479 5170

otago.ac.nz/studentit

facebook.com/uostudentit

or visit us in the Central Library, 7 days a week during semesters

#### **Student Learning Development**

Student Learning Development offers free academic support, which includes interactive workshops, individual consultations with learning advisors, peer learning/support programmes including PASS (Peer Assisted Study Sessions), peer writing support and online study resources.

Information Services Building

Tel 479 8801

Email hedc.studentlearning@otago.ac.nz

otago.ac.nz/sld

#### **Unipol Recreation Services**

Use of Unipol Recreation Services is free to all students who have paid their Student Services Fee. Unipol offers quality facilities and activities on- and off-campus including weight/cardio studios with a range of equipment, court space (for badminton and ball court activities), group fitness classes, a wide range of sports played purely for fun as well as an Outdoor Rental Centre which is fully equipped for all your outdoor recreation needs. They also organise the Inter-college Competition, the University Tertiary Sport New Zealand (UTSNZ) competition as well as provide other information about sport and recreation opportunities within Otago.

Unipol Recreation Services

University Plaza, 130 Anzac Avenue, Dunedin

Tel 03 479 5888

Email recreation@otago.ac.nz

otago.ac.nz/recreation

facebook.com/UnipolRecreationServices instagram.com/unipol\_recreation

#### Need advice?

Course advice is about ensuring you have the information and guidance you need to get the most from your studies.

Course advice is available throughout the year, at any time during your studies. See the course advice website for details.

For more details or to book an appointment with an adviser contact AskOtago (see page 44) or see:

otago.ac.nz/courseadvice

#### **University of Otago Union**

The University Union operates the retail outlets Campus Shop, Campus Shop South, Archway Shop, Visitors' Centre and the food outlets Frankly Sandwiches, Union Grill, Wasabi, St David Café, Plaza Café, Hunter Café, Lab Café, Te Matiti and Café Albany.

Our College Catering operation provides an onsite food service to almost 2,500 students daily at Abbey College, Aquinas College, Arana College, Caroline Freeman College, Carrington College, Cumberland College, Hayward College, Studholme College, Te Rangi Hiroa College, Toroa College and University College.

We manage the University of Otago Staff Club, Gallery Restaurant, UBar, Marsh Study Centre and also have significant conference and events interests.

otago.ac.nz/universityunion



# Academic Orientation Week

Monday 22 to Friday 26 February 2021 – a wide variety of events to help you settle into university life.

More information will be available closer to the date at: otago.ac.nz/academic-orientation

# **Contacts**

#### AskOtago | UiaŌtākou

Information Services Building

Tel 0800 80 80 98 from New Zealand 1800 46 82 46 from Australia 64 3 479 7000 from outside New Zealand Email university@otago.ac.nz

ask.otago.ac.nz

#### **Liaison Offices**

otago.ac.nz/liaison

#### Dunedin campus

Tel 03 479 8247

Greg Heller, Liaison Officer Email greg.heller@otago.ac.nz Sandra Spence, Liaison Officer

Email sandra.spence@otago.ac.nz

#### Wellington City Office

PO Box 400, Wellington 6140 University of Otago, Wellington City Office Level 5, 117 Lambton Quay Wellington 6011 Tel 04 460 9805

Cheryl Caldwell, Liaison Officer Email cheryl.caldwell@otago.ac.nz

Prajesh Chhanabhai, Liaison Officer Email prajesh.chhanabhai@otago.ac.nz

Margaret Tobin, Liaison Administrator Email wellington.liaison@otago.ac.nz

#### **Auckland Centre**

PO Box 5543, Auckland 1141 University of Otago House Level 4, 385 Queen Street, Auckland 1010 Tel 09 373 9704

Rhonda Brodie, Head of Schools' Liaison Email rhonda.brodie@otago.ac.nz

Karyn Floyd, Liaison Officer Email karyn.floyd@otago.ac.nz

Grace Latimer, Māori Liaison Officer and Liaison Officer Email grace.latimer@otago.ac.nz

Kitiona Pasene, Liaison Officer Email kitiona.pasene@otago.ac.nz

Diana Patterson, Liaison Administrator Email auckland.liaison@otago.ac.nz

Jack Scanlan, Pacific Liaison Officer Email jack.scanlan@otago.ac.nz

#### Campuses outside Dunedin

#### Wellington

PO Box 7343 Mein Street, Wellington 6021 Tel 04 385 5541 Email information.wsmhs@otago.ac.nz otago.ac.nz/wellington

#### Christchurch

PO Box 4345, Level 5 2 Riccarton Avenue, Christchurch 8011 Tel 03 364 0530 Email enquiries.uoc@otago.ac.nz otago.ac.nz/christchurch

#### Southland

100 Nelson Street, Invercargill 9812 Tel 03 211 6724 Email education@otago.ac.nz

# **Qualifications**

This section details the requirements for most bachelors' and honours degrees and some of the diplomas and masters' degrees offered by the University (pages 53–105).

There is a list of all qualifications on pages 46–49, a list of major subjects and endorsements, and minor subjects for bachelors' degrees on pages 50–51.

Definitions of terms can be found on pages 215–218.

Programme	Page	Programme	Page
Bachelor of Applied Science (BAppSc)	76	Diploma in Theology (DipTheol)	66
Bachelor of Applied Science with Honours (BAppSc(Hons))	81	Health Sciences First Year Course	90
Bachelor of Arts (BA)	53	Health Sciences Professional Programmes	91
Bachelor of Arts and Commerce (BACom)	96	Master of Applied Science (MAppSc)	82
Bachelor of Arts and Science (BASc)	96	Master of Archaeological Practice (MArchP)	60
Bachelor of Arts with Honours (BA(Hons))	58	Master of Arts (Thesis) (MA(Thesis))	60
Bachelor of Biomedical Sciences (BBiomedSc)	94	Master of Arts (Coursework) (MA(Coursework))	60
Bachelor of Biomedical Sciences with Honours (BBiomedSc(Hons	)) 95	Master of Biomedical Sciences (MBiomedSc)	95
Bachelor of Commerce (BCom)	85	Master of Business Data Science (MBusDataSc)	89
Bachelor of Commerce and Science (BComSc)	97	Master of Chaplaincy (MChap)	67
Bachelor of Commerce with Honours (BCom(Hons))	87	Master of Economics (MEcon)	89
Bachelor of Dental Surgery (BDS)	91	Master of Entrepreneurship (MEntr)	89
Bachelor of Dental Surgery with Honours (BDS(Hons))	91	Master of Faith-based Leadership and Management (MFBLM)	67
Bachelor of Dental Technology (BDentTech)	92	Master of Finance (MFinc)	89
Bachelor of Dental Technology with Honours (BDentTech(Hons))	92	Master of Indigenous Studies (MIndS)	61
Bachelor of Health Sciences (BHealSc)	93	Master of International Business (MIntBus)	89
Bachelor of Laws (LLB)	65	Master of International Development and Planning (MIDP)	61
Bachelor of Laws with Honours (LLB(Hons))	65	Master of Marketing (MMart)	89
Bachelor of Medical Laboratory Science (BMLSc)	91	Master of Ministry (MMin)	67
Bachelor of Medicine and Bachelor of Surgery (MB ChB)	91	Master of Peace and Conflict Studies (MPCS)	61
Bachelor of Music (MusB)	62	Master of Professional Accounting (MProfAcct)	89
Bachelor of Music with Honours (MusB(Hons))	62	Master of Sustainable Business (MSusBus)	89
Bachelor of Oral Health (BOH)	92	Master of Teaching and Learning (MTchgLn)	65
Bachelor of Performing Arts (BPA)	63	Master of Tourism (MTour)	89
Bachelor of Pharmacy (BPharm)	91	Minor and Second Major Subjects for BAppSc	78
Bachelor of Pharmacy with Honours (BPharm(Hons))	91	Minor Subjects	98
Bachelor of Physiotherapy (BPhty)	91	Postgraduate Certificate in Applied Science (PGCertAppSc)	82
Bachelor of Physiotherapy with Honours (BPhty(Hons))	91	Postgraduate Certificate in Chaplaincy (PGCertChap)	67
Bachelor of Radiation Therapy (BRT)	95	Postgraduate Certificate in Digital Health (PGCertDigHeal)	88
Bachelor of Radiation Therapy with Honours (BRT(Hons))	95	Postgraduate Diploma in Applied Science (PGDipAppSc)	82
Bachelor of Science (BSc)	68	Postgraduate Diploma in Arts Subjects (PGDipArts)	60
Bachelor of Science with Honours (BSc(Hons))	72	Postgraduate Diploma in Chaplaincy (PGDipChap)	67
Bachelor of Social Work (BSW)	63	Postgraduate Diploma in Commerce (PGDipCom)	88
Bachelor of Social Work with Honours (BSW(Hons))	63	Postgraduate Diploma in Digital Health (PGDipDigHeal)	88
Bachelor of Surveying (BSurv)	84	Postgraduate Diploma in Faith-based Leadership and	
Bachelor of Surveying with Honours (BSurvHons))	84	Management (PGDipFBLM)	67
Bachelor of Teaching (BTchg)	64	Postgraduate Diploma in Ministry (PGDipMin)	67
Bachelor of Theology (BTheol)	66	Postgraduate Diploma in Music (PGDipMus)	62
Bachelor of Theology with Honours (BTheol(Hons))	66	Postgraduate Diploma in Science (PGDipSci)	74
Diploma for Graduates (DipGrad)	97	Postgraduate Diploma in Theology (PGDipTheol)	66
Diploma in Global Cultures (DipGlobalC)	63	Postgraduate Science programmes, Other	75
Diploma in Language (DipLang)	64	Schedules of Papers	106

# **Qualifications available**

In this section you'll find a list of all degrees, diplomas and certificates offered by the University grouped according to the Division that is responsible for them.

All postgraduate and many undergraduate programmes (especially in the Health Sciences) require special approval for admission. Complete regulations for all the qualifications listed below are available in the University Calendar.

Page numbers are indicated only for the qualifications that are listed in the following section.

\* General qualifications open to any eligible student \$\ No new enrolments being accepted \$\ \lambda\$ New qualification subject to approval

#### Interdivisional

Undergraduate	Abbreviation		
Bachelor of Arts and Commerce* (p.96) Bachelor of Arts and Science* (p.96) Bachelor of Commerce and Science* (p.97)	BACom BASc BComSc		
Postgraduate and Graduate	Abbreviation	Postgraduate and Graduate	Abbreviation
Doctor of Philosophy	PhD	Postgraduate Certificate in Higher Education	PGCertHighE
Master of Higher Education	MHEd	Diploma for Graduates (p.97)	DipGrad
Postgraduate Diploma in Higher Education	PGDipHighE		

#### **Division of Humanities**

#### **Arts and Music**

Undergraduate	Abbreviation	Undergraduate	Abbreviation
Bachelor of Arts* (p.53)	ВА	Bachelor of Social Work with Honours (p.63)	BSW(Hons)
Bachelor of Music* (p.62)	MusB	Diploma in Global Cultures* (p.63)	DipGlobalC
Bachelor of Performing Arts* (p.63)	BPA	Diploma in Language* (p.64)	DipLang
Bachelor of Social Work (p.63)	BSW		
Postgraduate and Graduate		Postgraduate and Graduate	
Doctor of Literature	LittD	Master of Planning	MPlan
Doctor of Music	MusD	Master of Politics	MPols
Doctor of Musical Arts	DMA	Master of Social and Community Work (Applied)	MSCW(Applied)
Master of Archaeological Practice (p.60) ◊	MArchP	Master of Social Work	MSW
Master of Arts (Thesis) (p.60)	MA(Thesis)	Bachelor of Arts with Honours (p.58)	BA(Hons)
Master of Arts (Coursework) (p.60)	MA(Coursework)	Bachelor of Music with Honours (p.62)	MusB(Hons)
Master of Fine Arts	MFA	Postgraduate Diploma in Arts Subjects (p.60)	PGDipArts
Master of Indigenous Studies (p.61)	MIndS	Postgraduate Diploma in Child-Centred Practice §	PGDipCCP
Master of International Development and Planning (p.61	1) MIDP	Postgraduate Diploma in Music (p.62)	PGDipMus
Master of International Studies	MIntSt	Postgraduate Diploma in Social Welfare§	PGDipSW
Master of Music	MMus	Postgraduate Certificate in Children's Issues §	PGCertChlss
Master of Peace and Conflict Studies (p.61)	MPCS	Graduate Diploma in Second Language Teaching	GDipSLT

#### **Education**

Undergraduate	Abbreviation	Undergraduate	Abbreviation
Bachelor of Education Studies §	BEdSt	Bachelor of Teaching (p.64)	BTchg
Postgraduate and Graduate		Postgraduate and Graduate	
Doctor of Education	EdD	Postgraduate Certificate in Education and Learning	PGCertEdLn
Master of Education and Learning	MEdLn	Graduate Diploma in Teaching§	GradDipTchg
Master of Teaching and Learning (p.65)	MTchgLn	Graduate Diploma in Education and Teaching§	GradDipEdTchg
Postgraduate Diploma in Education and Learning	PGDipEdLn	Graduate Certificate in Teacher Development	GCertTchrDev

#### Law

Undergraduate	Abbreviation	Undergraduate	Abbreviation
Bachelor of Laws (p.65)	LLB	Bachelor of Laws with Honours (p.65)	LLB(Hons)
Postgraduate		Postgraduate	
Doctor of Laws	LLD	Master of Laws	LLM

#### Theology

Undergraduate	Abbreviation	Undergraduate	Abbreviation
Bachelor of Theology* (p.66)	BTheol	Diploma in Theology* (p.66)	DipTheol
Postgraduate		Postgraduate	
Master of Chaplaincy (p.67)	MChap	Postgraduate Diploma in Chaplaincy (p.67)	PGDipChap
Master of Faith-based Leadership and Management (p.67)	MFBLM	Postgraduate Diploma in Faith-based Leadership and Management (p.67)	PGDipFBLM
Master of Ministry (p.67)	MMin	Postgraduate Diploma in Ministry (p.67)	PGDipMin
Master of Theology	MTheol	Postgraduate Diploma in Theology (p.66)	PGDipTheol
Bachelor of Theology with Honours (p.66)	BTheol(Hons)	Postgraduate Certificate in Chaplaincy (p.67)	PGCertChap

#### **Division of Sciences**

#### **Physical Education**

Postgraduate		Postgraduate	
Master of Sport Development and Management	MSpDM	Postgraduate Diploma in Sport Development and Management	PGDipSpDM

#### Science

Undergraduate	Abbreviation	Undergraduate	Abbreviation
Bachelor of Applied Science* (p.76)	BAppSc	Bachelor of Science* (p.68)	BSc
Postgraduate		Postgraduate	
Doctor of Science	DSc	Postgraduate Diploma in Applied Science (p.82)	PGDipAppSc
Master of Applied Science (p.82)	MAppSc	Postgraduate Diploma in Applied Statistics (p.75)	PGDipApStat
Master of Dietetics (p.75)	MDiet	Postgraduate Diploma in Clinical Psychology (p.75)	PGDipClPs
Master of Science (p.75)	MSc	Postgraduate Diploma in Science (p.74)	PGDipSci
Master of Science Communication (p.75)	MSciComm	Postgraduate Diploma in Science Communication (p.7	5) PGDipSciComm
Master of Wildlife Management (p.75)	MWLM	Postgraduate Diploma in Wildlife Management (p.75)	PGDipWLM
Bachelor of Applied Science with Honours (p.81)	BAppSc(Hons)	Postgraduate Certificate in Applied Science (p.82)	PGCertAppSc
Bachelor of Science with Honours (p.72)	BSc(Hons)	Postgraduate Certificate in Science Communication (p.7	5) PGCertSciComm

#### Surveying

Undergraduate	Abbreviation	Postgraduate	Abbreviation
Bachelor of Surveying (p.84)	BSurv	Master of Surveying	MSurv
Bachelor of Surveying with Honours (p.84)	BSurv(Hons)		

<sup>\*</sup> General qualifications open to any eligible student \$\\$ No new enrolments being accepted \$\\$ New qualification subject to approval

# Jalifications available

### **Division of Commerce**

Undergraduate	Abbreviation	Undergraduate	Abbreviation
Bachelor of Commerce* (p.85)	BCom		
Postgraduate		Postgraduate	
Doctor of Commerce	DCom	Master of Professional Accounting (p.89)	MProfAcct
Doctor of Business Administration	DBA	Master of Sustainable Business (p.89)	MSusBus
Master of Business Administration	MBA	Master of Tourism (p.89)	MTour
Master of Business Data Science (p.89)	MBusDataSc	Bachelor of Commerce with Honours (p.87)	BCom(Hons)
Master of Commerce	MCom	Postgraduate Diploma in Business Administration	PGDipBusAdmir
Master of Economics (p.89)	MEcon	Postgraduate Diploma in Commerce (p.88)	PGDipCom
Master of Entrepreneurship (p.89)	MEntr	Postgraduate Diploma in Digital Health (p.88) ◊	PGDipDigHeal
Master of Finance (p.89)	MFinc	Postgraduate Diploma in Executive Management	PGDipEM
Master of International Business (p.89)	MIntBus	Postgraduate Certificate in Digital Health (p.88) ◊	PGCertDigHeal
Master of Marketing (p.89)	MMart	Postgraduate Certificate in Executive Management	PGCertEM

#### **Division of Health Sciences**

#### Dentistry

Undergraduate	Abbreviation	Undergraduate	Abbreviation
Bachelor of Dental Surgery (p.91)	BDS	Bachelor of Dental Technology with Honours (p.92)	BDentTech(Hons)
Bachelor of Dental Surgery with Honours (p.91)	BDS (Hons)	Bachelor of Oral Health (p.92)	ВОН
Bachelor of Dental Technology (p.92)	BDentTech		
Postgraduate		Postgraduate	
Doctor of Clinical Dentistry	DClinDent	Master of Oral Health	МОН
Doctor of Dental Science	DDSc	Postgraduate Diploma in Clinical Dentistry	PGDipClinDent
Master of Community Dentistry	MComDent	Postgraduate Diploma in Clinical Dental Technology	PGDipCDTech
Master of Dental Surgery	MDS	Postgraduate Diploma in Community Dentistry	PGDipComDent
Master of Dental Technology	MDentTech	Postgraduate Diploma in Dental Technology	PGDipDentTech
Master of Dentistry	MDent	Postgraduate Diploma in Dental Therapy	PGDipDentTher

#### **Health Sciences**

Undergraduate	Abbreviation	Undergraduate	Abbreviation
Bachelor of Biomedical Sciences* (p.94)	BBiomedSc	Bachelor of Medical Laboratory Science (p.91)	BMLSc
Bachelor of Health Sciences (p.93)	BHealSc	Bachelor of Radiation Therapy (p.95)	BRT
Postgraduate and Graduate		Postgraduate and Graduate	
Master of Advanced Nursing Practice	MAdvNP	Postgraduate Diploma in Health Sciences	PGDipHealSc
Master of Bioethics and Health Law	MBHL	Postgraduate Diploma in Medical Imaging §	PGDipMI
Master of Health Sciences	MHealSc	Postgraduate Diploma in Medical Laboratory Science	PGDipMLSc
Master of Medical Imaging	MMI	Postgraduate Diploma in Medical Technology	PGDipMedTech
Master of Medical Laboratory Science	MMLSc	Postgraduate Diploma in Sport and Exercise Medicine	PGDipSE
Master of Nursing Science	MNSc	Postgraduate Certificate in Health Sciences	PGCertHealSc
Bachelor of Biomedical Sciences with Honours (p.95	) BBiomedSc(Hons)	Postgraduate Certificate in Medical Imaging §	PGCertMI
Bachelor of Radiation Therapy with Honours (p.95)	BRT(Hons)	Postgraduate Certificate in Medical Technology	PGCertMedTech
Postgraduate Diploma in Bioethics and Health Law	PGDipBHL	Graduate Diploma in Bioethics and Health Law	GDipBHL
Postgraduate Diploma in Health Management	PGDipHealMgt		

#### Medicine

Undergraduate	Abbreviation	Undergraduate	Abbreviation	
Bachelor of Medical Science with Honours	BMedSc(Hons)	Bachelor of Medicine and Bachelor of Surgery (p.91)	MB ChB	
Postgraduate		Postgraduate		
Doctor of Medicine	MD	Postgraduate Diploma in Primary Health Care	PGDipPHC	
Master of Aeromedical Retrieval and Transport	MAeroRT	Postgraduate Diploma in Public Health	DPH	
Master of Aviation Medicine	MAvMed	Postgraduate Diploma in Rehabilitation	PGDipRehab	
Master of General Practice	MGP	Postgraduate Diploma in Rural and Provincial	PGDipRPHP	
Master of Medical Science	MMedSc	Hospital Practice		
Master of Occupational Medicine	MOccMed	Postgraduate Diploma in Surgical Anatomy	PGDipSurgAnat	
Master of Ophthalmology	MOphth	Postgraduate Diploma in Travel Medicine	PGDipTravMed	
Master of Primary Health Care	MPHC	Postgraduate Certificate in Aeromedical Retrieval	PGCertAeroRT	
Master of Public Health	MPH	and Transport	DCC 1C4 14 1	
Master of Travel Medicine	MTravMed	Postgraduate Certificate in Civil Aviation Medicine	PGCertCAvMed	
Postgraduate Diploma in Aeromedical Retrieval and Transport	PGDipAeroRT	Postgraduate Certificate in Clinician-Performed Ultrasound	PGCertCPU	
Postgraduate Diploma in Child Health	DCH	Postgraduate Certificate in General Practice	PGCertGP	
Postgraduate Diploma in General Practice	PGDipGP	Postgraduate Certificate in Musculoskeletal Medicine	PGCertMSM	
Postgraduate Diploma in Musculoskeletal	PGDipMSM	Postgraduate Certificate in Occupational Medicine	PGCertOccMed	
Postgraduate Dipiorna in Musculoskeletai Medicine	PGDIPINIZINI	Postgraduate Certificate in Primary Health Care	PGCertPHC	
Postgraduate Diploma in Obstetrics and	PGDipOMG	Postgraduate Certificate in Public Health	PGCertPH	
Medical Gynaecology		Postgraduate Certificate in Rehabilitation	PGCertRehab	
Postgraduate Diploma in Occupational Medicine	PGDipOccMed	Postgraduate Certificate in Rural and Provincial Hospital Practice	PGCertRPHP	
Postgraduate Diploma in Ophthalmic Basic Sciences	PGDipOphthBS	Postgraduate Certificate in Travel Medicine	PGCertTravMed	
		Postgraduate Certificate in Women's Health	PGCertWHlth	

#### Pharmacy

Undergraduate	Abbreviation	Undergraduate	Abbreviation	
Bachelor of Pharmacy (p.91)	BPharm	Bachelor of Pharmacy with Honours (p.91)	BPharm(Hons)	
Postgraduate		Postgraduate		
Master of Clinical Pharmacy	MClinPharm	Postgraduate Diploma in Pharmacy	PGDipPharm	
Master of Pharmacy	MPharm	Postgraduate Certificate in Pharmacist Prescribing	PGCertPharmPres	
Postgraduate Diploma in Clinical Pharmacy	PGDipClinPharm	Postgraduate Certificate in Pharmacy	PGCertPharm	

#### Physiotherapy

Undergraduate	Abbreviation	Undergraduate	Abbreviation	
Bachelor of Physiotherapy (p.91) BPhty		Bachelor of Physiotherapy with Honours (p.91)	BPhty(Hons)	
Postgraduate		Postgraduate		
Master of Physiotherapy	MPhty	Postgraduate Certificate in Physiotherapy	PGCertPhty	
Postgraduate Diploma in Physiotherapy	PGDipPhty			

<sup>\*</sup> General qualifications open to any eligible student \$ \$ No new enrolments being accepted \$ \$ New qualification subject to approval

# Major subjects and endorsements, and minor subjects

For most qualifications you need to specify at least one subject of specialisation (whether definite or potential) when enrolling.

For undergraduate degrees, this can be called either a major subject (for BA, MusB, BSc, BAppSc, BCom, BHealSc, BBiomedSc, BACom, BASc and BComSc) or an endorsement (BTchg, BTheol, MusB). The Diploma for Graduates can also have endorsements. One or more lesser specialisations, called minor subjects, can also be specified for some degrees (BA, MusB, BPA, BTheol, BSc, BAppSc, BCom, BHealSc, BACom, BASc and BComSc) although some subjects may not be included in MusB, BPA, or BTheol programmes) – see pages 98–105 for details of the papers required in each case.

In the list below, the name of each subject is given, together with the qualification or qualifications for which it may be taken as a major subject (M) or endorsement (E). Subjects available as minor subjects are also indicated (m).

All of the major subjects for BA may also be taken as one of the two major subjects for BACom. All of the major subjects for BCom may also be taken as one of the two major subjects for BACom or BComSc. All of the major subject for BSc or BAppSc (other than those marked with asterisks and not also available for BSc) may also be taken as one of the two major subjects for BASc or BComSc.

Many specialised or professional bachelors' degrees don't have major subjects specified as the discipline of each qualification is included in its title (Bachelor of Dental Surgery, Dental Technology, Laws, Medical Laboratory Science, Medicine and Surgery, Oral Health, Performing Arts, Pharmacy, Physiotherapy, Social Work, Surveying).

Many of the subjects listed below, and a variety of additional subjects, are available as subjects or endorsements for postgraduate qualifications (see entries elsewhere in this Guide or the University website for details).

Accounting	M/E	BCom/BAppSc*/DipGrad	m
Advertising	Е	DipGrad	
Agricultural Innovation	М	BAppSc/DipGrad	m
Anatomy	M/E	BSc/BAppSc*/DipGrad	m
Anthropology	M/E	BA/BAppSc*/DipGrad	m
Applied Geology	M/E	BAppSc/DipGrad	m
Aquaculture and Fisheries	M/E	BAppSc/DipGrad	m
Asian Studies	M/E	BA/BAppSc*/DipGrad	m
Biblical Studies	M/E	BTheol/BA/DipGrad	m
Biochemistry	M/E	BSc/BAppSc*/DipGrad	m
Botany	M/E	BSc/BAppSc*/DipGrad	m
Buddhist Studies	Е	DipGrad	m
Chemistry	M/E	BSc/BAppSc*/DipGrad	m
Chinese	M/E	BA/DipGrad/DipLang	m
Christian Thought and History	M/E	BTheol/BA/DipGrad	m
Classical Music			m
Classics	M/E	BA/DipGrad	m
Communication Studies	M/E	BA/BAppSc*/DipGrad	m
Community Health Care	М	BHealSc	m
Composition	Е	MusB	
Computational Modelling	M/E	BAppSc/DipGrad	m
Computer Science	M/E	BSc/BA/BAppSc*/DipGrad	m
Consumer Food Science	M/E	BAppSc/DipGrad	m
Criminology			m
Dance			m
Data Science	М	BAppSc	
Drugs and Human Health	М	BBiomedSc	
Early Childhood Education	Е	BTchg	
Ecology	M/E	BSc/BAppSc*/DipGrad	m
Economics	M/E	BCom/BA/BSc/BAppSc*/DipGrad	m
Education	M/E	BA/BAppSc*/DipGrad	m

Energy Management	M/E	BAppSc/DipGrad	m
Energy Science and Technology	M/E	BSc/DipGrad	
English	M/E	BA/BAppSc*/DipGrad	m
English and Linguistics	M/E	BA/DipGrad	
Entrepreneurship			m
Environment and Society			m
Environmental Management	M/E	BAppSc/DipGrad	m
Environmental Toxicology			m
Ethnomusicology			m
European Studies	M/E	BA/DipGrad	m
Exercise and Sport Science	М	BSc	m
Film and Media Studies	M/E	BA/BAppSc*/DipGrad	m
Finance	M/E	BCom/BAppSc*/DipGrad	m
Food Science	M/E	BSc/BAppSc*/DipGrad	m
Food Service Management			m
Forensic Analytical Science	M/E	BAppSc/DipGrad	
French	M/E	BA/DipGrad/DipLang	m
Functional Human Biology	М	BBiomedSc	
Gender Studies	M/E	BA/BAppSc*/DipGrad	m
Genetics	M/E	BSc/BAppSc*/DipGrad	m
Geographic Information Systems	M/E	BAppSc/DipGrad	m
Geography	M/E	BA/BSc/BAppSc*/DipGrad	m
Geology	M/E	BSc/BAppSc*//DipGrad	m
German	M/E	BA/DipGrad/DipLang	m
Global Studies	M/E	BA/DipGrad	
Greek			m
History	M/E	BA/BAppSc*/DipGrad	m
Hospitality			m
Human Nutrition	M/E	BSc/BAppSc*/DipGrad	m
Human Resource Management	M/E	BCom/DipGrad	m
Human Services Law			m

Indigenous Development/	M/E	BA/BAppSc*/DipGrad	m
He Kura Matanui			
Infection and Immunity	М	BBiomedSc	
Information and Communications Technology	E	DipGrad	
Information Science	M/E	BCom/BA/BSc/BAppSc*/DipGra	dm
International Business	M/E	BCom/BAppSc*/DipGrad	
Irish Studies			m
Japanese	M/E	BA/DipGrad/DipLang	m
Land Planning and Development	M/E	BSc/DipGrad	m
Latin			m
Language and Linguistics	M/E	BA/DipGrad	
Linguistics	M/E	BA/DipGrad	m
Management	M/E	BCom/BAppSc*/DipGrad	m
Māori Health	М	BHealSc	m
Māori Studies	M/E	BA/BAppSc*/DipGrad	m
Marine Science			m
Marketing	M/E	BCom/BAppSc*/DipGrad	m
Mathematical Statistics			m
Mathematics	M/E	BSc/BA/BAppSc*/DipGrad	m
Microbiology	M/E	BSc/BAppSc*/DipGrad	m
Molecular Basis of Health and Disease	М	BBiomedSc	
Molecular Biotechnology	M/E	BAppSc/DipGrad	
Music	M/E	BA/DipGrad	m
Music Technology		l	m
Neuroscience	M/E	BSc/DipGrad	m
Nutrition and Metabolism in Human Health	М	BBiomedSc	
Nutrition Communication			m
Oceanography	M/E	BSc/DipGrad	m
Pacific and Global Health	М	BHealSc	m
Pacific Islands Studies	M/E	BA/BAppSc*/DipGrad	m
Pastoral Studies	E	BTheol/DipGrad	m
Pathology		<u>'</u>	m
Performance	E	MusB	
Pharmacology	M/E	BSc/BAppSc*/DipGrad	m
Philosophy	M/E	BA/DipGrad	m
Philosophy, Politics and Economics	M/E	BA/BCom/BAppSc*/DipGrad	
Physical Activity and Health			m
Physical Education, Activity and Health	М	BAppSc/DipGrad	
Physics	M/E	BSc/BAppSc*/DipGrad	m
Physiology	M/E	BSc/BAppSc*/DipGrad	m
Plant Biotechnology	M/E	BSc/BAppSc*/DipGrad	m
Politics	M/E	BA/BAppSc*/DipGrad	m
Popular Music			m
Primary Bicultural Education (Te Pōkai Mātauranga o te Ao Rua)	E	BTchg	
Primary Education	E	BTchg	
Psychology	M/E	BSc/BA/BAppSc*/DipGrad	m
Public Health	M	BHealSc	m
Religious Studies	M/E	BA/DipGrad	m
Reproduction, Genetics and Development	M	BBiomedSc	
Science Communication			m

Sociology	M/E	BA/BAppSc*/DipGrad	m
Software Engineering	M/E	BAppSc/DipGrad	m
Spanish	M/E	BA/DipGrad/DipLang	m
Sport and Exercise Nutrition	M/E	BAppSc/DipGrad	m
Sport Development and Management	М	BA/BSc/DipGrad	m
Sports Business	Е	DipGrad	
Sports Technology	M/E	BAppSc/DipGrad	m
Statistics	M/E	BSc/BA/BAppSc*/DipGrad	m
Studio Production	Е	MusB	
Supplementary Nutritional Scien	ce	BAppSc*	m
Surveying Measurement	M/E	BSc/DipGrad	
Telecommunications			m
TESOL (Teaching English to Speakers of Other Languages)			m
Theatre Studies	M/E	BA/DipGrad	m
Theology			m
Tourism	M/E	BCom/BAppSc*/DipGrad	m
Tourism, Languages and Cultures	М	BA	
Writing			m
Zoology	M/E	BSc/BAppSc*/DipGrad	m

- M Major subject
- E Endorsement
- m Minor subject
- \* For BAppSc only available as a second major subject

# Programme structures – examples

The three examples below show how some typical degree programmes can be constructed.

#### Structure for BSc – major subject Biochemistry (no minor subject specified)

**100-level** BIOC 192, CELS 191, CHEM 191;

one of BIOL 112, 123, HUBS 191, 192

200-level BIOC 221, 222, 223 300-level BIOC 351, 352, 353, 360

With Head of Department approval, one 300-level BIOC paper may be replaced by another relevant 300-level

Plus 162 further points (GENE 211 strongly recommended); must include 54 points at 200-level or above. Up to 90 points may be taken from outside Science.

200-level

Total 360 points

Year 1						
CELS 191 S1	CHEM 191 S1	HUBS 191 S1	BIOC 192 S2	BIOL 112 S2	CHEM 111 S2	
Year 2						
BIOC 221 S1	GENE 221 S1	MART 112 S1	BIOC 222 S2	BIOC 223 S2	ANAT 242 S2	ENGL 228 S2
Year 3						
BIOC 351 S1	BIOC 352 S1	FREN 131 S1	PSYC 111 S1	BIOC 353 S2	BIOC 360 S2	MART 205 S2

#### Structure for BCom – major subject Management, minor subject Chinese

100-level **MANT 101** 

> BSNS 111, 112, 113, 114, 115 - must normally be taken in first year of study

MANT 250, 251; one further 200-level

MANT paper

300-level Four of MANT 301, 303, 330, 331, 332,

333, 334, 336, 337, 338, 339, 341, 343, 344, 345, 346, 347, 348, 350, 358, 359,

360, 361, 370

Plus 126 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from

outside Commerce.

Total 360 points

Year 1								
BSNS 111 S1	BSNS 112 S1	BSNS 113 S1	CHIN 131 S1	MANT 101 S2	BSNS 114 S2	BSNS 115 S2		
CHIN 132 S2								
Year 2								
MANT 250 S1	MANT 251 S1	CHIN 231 S1	MANT 252 S2	CHIN 232 S2	TOUR 102 S2			
Year 3								
MANT 334 S1	MANT 343 S1	CHIN 334 S1	MANT 346 S2	MANT 347 S2	MART 112 S2			

#### Structure for BA – major subjects Geography and History (double major programme) Year 1

100-level GEOG 101, 102

two 100-level HIST papers

GEOG 280; 200-level

two further 200-level GEOG papers

(excluding GEOG 290) three 200-level HIST papers

GEOG 380; 300-level

three further 300-level GEOG papers

four 300-level HIST papers

Plus 36 further points.

Total 360 points

**CLAS 108 MAOR 102 GEOG 101 HIST 107 GEOG 102 HIST 108 S1** Year 2 GEOG 280 **GEOG 282 HIST 218 GEOG 287** HIST 225 **HIST 229** Year 3 HIST 333 **GEOG 380 HIST 303 HIST 308 GEOG 382 GEOG 397** 52

Major subject requirement

Minor subject requirement

Other compulsory papers

Possible elective papers to fulfil the further points requirement to complete the qualification

S1 = Semester One S2 = Semester Two SS = Summer School FY = Full year

# Programme structures – examples / Degree and diploma structures – BA

# Programme structures – requirements

The rest of this section summarises the requirements for most bachelors' and honours degrees, undergraduate diplomas, and many (but not all) postgraduate qualifications, grouped according to the academic Divisions responsible for them.

#### Bachelor of Arts – BA

otago.ac.nz/courses/ba.html

Normal BA programme structures are set out below. Some variations may be possible. For further details consult the University Calendar or the Head of Programme or Head of School teaching your major subject.

- Every BA programme requires a minimum total of 360 points (normally 20 papers).
- Must include major subject requirements for at least one of the subjects in the following lists.
- Would normally have no more than 180 points at 100-level and must have at least 72 points at 300-level for each major subject.
- May include a specified minor subject. See pages 50 and 98 for details.
- Normally at least 270 points must be for papers in Arts and Music Schedule C (see page 106); the programme may include up to 90 points for papers from any other undergraduate degree, but this limit may be exceeded if additional points are needed to fulfil a major or minor subject requirement.

Papers at 100- to 300-level are normally worth 18 points each.

#### **Anthropology**

**100-level** Two 100-level ANTH papers **200-level** One of ANTH 208, 210 or 211;

two further 200-level ANTH papers

BIOA 201, GEOG 210, GLBL 211, MUSI 268 or any 200-level GEND or SOCI paper may be substituted for one 200-level

ANTH paper

**300-level** Four 300-level ANTH papers

BIOA 301, GEOG 381, GLBL 311, MUSI 368, 386 or any GEND or SOCI paper may be substituted for one 300-level ANTH

раре

**Plus** 198 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### **Asian Studies**

**100-level** ASIA 101, RELS 102

200-level ASIA 201;

one of ANTH 203, CHIN 241, 242, 243, 244, GLBL 211,

HIST 204, JAPA 242, 243, 244, MUSI 268; one of RELS 209, 212, 216, 226, 227

**300-level** ASIA 301;

one of CHIN 342, 343, 344, JAPA 342, 343, 344; two of GLBL 311, HIST 303, 304, MANT 341, 348, MUSI 368, POLS 318, RELS 309, 310, 312, 316, 326, 327, 328

**Plus** 198 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### **Biblical Studies**

**100-level** BIBS 112, 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

**Plus** 198 further points; must include 54 points at 200-level or above.

Up to 90 points may be taken from outside Arts.

Total 360 points

#### Chinese

**100-level** CHIN 131, 132;

one of ASIA 101, GLBL 101

**200-level** CHIN 231, 232;

one of CHIN 241, 242, 243, 244, 250, ASIA 201,

GLBL 201, 202, 211, HIST 204

**300-level** CHIN 334, 335;

two of CHIN 342, 343, 344, ASIA 301, GLBL 301, 302, 311,

HIST 304, POLS 318

**Plus** 180 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

#### Total 360 points

Students with a 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 and History**

**100-level** CHTH 102, CHTH 111 or 131

**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

**Plus** 198 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### **Classics** (including Classical Studies, Greek and Latin)

**100-level** Two 100-level CLAS, GREK or LATN papers

ANAT 131 may be substituted for one 100-level CLAS, GREK or

LATN paper

**200-level** Three 200-level CLAS, GREK or LATN papers

**300-level** Four papers from 300-level CLAS, GREK or LATN papers, PHIL 335 **Plus** 198 further points; must include 54 points at 200-level or above.

Up to 90 points may be taken from outside Arts.

Total 360 points

# Degree and diploma structures – BA

#### Bachelor of Arts - BA continued

#### **Communication Studies**

**100-level** MFCO 102, 103 **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

**Plus** 198 further points; must include 54 points at 200-level or above.

Up to 90 points may be taken from outside Arts.

Total 360 points

#### **Computer Science**

**100-level** COMP 101, 160, ENGL 127;

one of MATH 151, 160, 170, COMO 101, STAT 110, 115,

BSNS 112, FINC 102, or an approved alternative

**200-level** COSC 241, 242, 243, 244

300-level COSC 326;

three of COSC 301, 341, 342, 343, 344, 345, 349, 360

**Plus** 144 further points (COMP 150 recommended); must include 36

points at 200-level or above.

Up to 90 points may be taken from outside Arts.

Total 360 points

#### **Economics**

**100-level** BSNS 113, ECON 112

**200-level** ECON 201 or 271; ECON 202;

one further 200-level ECON paper

**300-level** Four 300-level ECON papers

**Plus** 198 further points; must include 54 points at 200-level or above.

Up to 90 points may be taken from outside Arts.

Total 360 points

#### Education

**100-level** EDUC 101, 102

200-level Three 200-level EDUC papers300-level Four 300-level EDUC papers

**Plus** 198 further points; must include 54 points at 200-level or above.

Up to 90 points may be taken from outside Arts.

Total 360 points

#### **English**

**100-level** ENGL 121 or 131;

one further paper from ENGL 120, 121, 127, 128, 131, LING 111  $\,$ 

200-level Three 200-level ENGL papers

One of DHUM 201 or 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

**Plus** 198 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### **English and Linguistics**

**100-level** LING 111;

one 100-level ENGL paper (excluding ENGL 126);

200-level LING 217;

one further 200-level LING papers (excluding LING 231)

any two 200-level ENGL papers;

DHUM 201 may be substituted for one 200-level paper

300-level Two 300-level ENGL papers;

two 300-level LING papers

**Plus** 180 further points; must include 36 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### **European Studies**

**100-level** EURO 101, HIST 108;

one of FREN 132, GERM 132, SPAN 132 (may be replaced by an approved 200- or 300-level FREN, GERM, or SPAN paper)

200-level EURO 202;

one of CLAS 238, ENGL 218, FREN 250, MUSI 223, 261,

SPAN 243;

one of HIST 223, 225, 236, PHIL 226, 227, 228, POLS 216

300-level EURO 304;

one of CLAS 337, 343, ENGL 311, 312, 313, 319, 335, FREN 341, 350, GERM 341, MFCO 314, 316, MUSI 323, 361, SPAN

342, 343;

one of HIST 325, 354, POLS 301, 310, 312, 315, 325; one further 300-level paper from the lists above

**Plus** 180 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### Film and Media Studies

**100-level** MFCO 101, 102 **200-level** MFCO 210:

two further papers from 200-level MFCO papers, ASIA 201,

CHIN 242, GEND 205

**300-level** MFCO 301;

three further 300-level MFCO papers

Either CHIN 342 or GEND 305 may be substituted for one MFCO

paper

**Plus** 198 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### 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;

two of FREN 335, 336, 341, 350, EURO 302, GLBL 301, 302

**Plus** 180 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

Students with previous knowledge of French will be placed in FREN language papers appropriate to their knowledge of French. Students placed in 200- or 300-level language papers will still have to pass approved papers worth 180 points in order to major in French.

# Degree and diploma structures – BA

#### Bachelor of Arts - BA continued

#### **Gender Studies**

**100-level** GEND 101, 102 **200-level** GEND 201;

two other GEND papers, one of which may be replaced with ANTH 206, CHIN 241, GEOG 210, HIST 215, 234, MFCO 212,

POLS 202, RELS 209, or any 200-level SOCI paper

**300-level** Four 300-level GEND papers, one of which may be replaced with ANTH 322, 327, EDUC 318, ENGL 331, MFCO 301,

RELS 309, or any 300-level SOCI paper

**Plus** 198 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### Geography

**100-level** GEOG 101, 102 **200-level** GEOG 280;

two further 200-level GEOG papers (excluding GEOG 290)

300-level GEOG 380;

three further 300-level GEOG papers

**Plus** 198 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### German

**100-level** GERM 131, 132, GLBL 101

200-level GERM 230, 231;

one of EURO 202, GLBL 201, 202

**300-level** GERM 331, 334;

two of GERM 335, EURO 302, GLBL 301, 302, MFCO 316

**Plus** 162 further points; must include 36 points at 200-level or above. Up to 90 points may be taken from outside Arts.

#### Total 360 points

Students with previous knowledge of German will be placed in GERM language papers appropriate to their knowledge of German. Students placed in 200- or 300-level language papers will still have to pass approved papers worth 180 points in order to major in German.

#### **Global Studies**

100-level GLBL 101

**200-level** One of GLBL 201, GLBL 202 **300-level** One of GLBL 303, HUMS 301

**Plus** five further CHIN, FREN, GERM, JAPA, MAOR, or SPAN papers\*,seven approved papers from the Division of Humanities\*\* and 90 further points. Programme must include at least one 300-level language paper and at least 36 points at 100-level, 54 points at 200-level, and 72 points at 300-level. Up to 90 points may be taken from outside Arts.

#### Total 360 points

\*Students with previous experience of a second language will be placed in language papers appropriate to their experience.

\*\*Approved papers may be drawn from those offered by other Divisions.

#### He Kura Matanui/Indigenous Development

**100-level** MAOR 102, 110 **200-level** MAOR 202;

two of ANTH 204, 205, 206, 208, GEOG 278, HIST 223, 246, MAOR 203, 204, 207, 208, 210, 211, 212, 213, MFCO 212, PACI 201, 210, POLS 202, 207, PUBH 203, SPAN 243, SPEX 206

300-level INDV 301 or 302;

any three of ANTH 324, ECON 303, ENGL 332, GEOG 378, HIST 327, INDV 307, MANT 341, MAOR 303, 304, 307, 308, 310, 311, 312, 313, 316, MART 305, MFCO 318, PACI 301, 310, SPAN 343, SPEX 306, TOUR 301, 306

**Plus** 180 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

#### Total 360 points

300-level papers selected should be consistent with interdisciplinary choices at 200-level.

Approved papers may be drawn from those offered by other Divisions.

#### **History**

100-level Two 100-level HIST papers200-level Three 200-level HIST papers

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

CHIN 344, or MAOR 307 may be substituted for one 300-level

HIST paper

**Plus** 198 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### **Information Science**

**100-level** COMP 101, 160\* **200-level** INFO 201, 202, 203, 204

300-level INFO 301, 302;

two further 300-level INFO papers

Note: INFO 310 is the prerequisite for INFO 301

**Plus** 180 further points (it is recommended that BSNS 112 or STAT 110 be included); must include 36 points at 200-level or above. Up to 90 points may be taken from outside Arts.

#### Total 360 points

\*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.

#### **Japanese**

**100-level** Two of JAPA 131, 132;

one of ASIA 101, GLBL 101, LING 111

**200-level** JAPA 231, 233;

one of JAPA 242, 243, 244, ASIA 201, GLBL 201, 202

**300-level** JAPA 331, 332;

two of JAPA 342, 343, 344, 351, ASIA 301, GLBL 301, 302

**Plus** 198 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

#### Total 360 points

Students with previous knowledge of Japanese will be placed in JAPA language papers appropriate to their knowledge of Japanese. Students placed in 200- or 300-level language papers will still have to pass approved papers worth 180 points in order to major in Japanese.

# Degree and diploma structures – BA

#### Bachelor of Arts - BA continued

#### Language and Linguistics

**100-level** LING 111;

two 100-level papers in one of the following languages: Chinese, French, German, Greek, Japanese, Latin, Māori,

Spanish

200-level LING 217;

one further 200-level LING paper (excluding LING 231); two 200-level papers in the language taken at 100-level

**300-level** Two 300-level LING papers;

two 300-level papers in the language taken at 200-level

**Plus** 162 further points; must include 36 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### Linguistics

**100-level** LING 111;

one of GLBL 101 or 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** LING 217;

at least two further LING 200-level papers

DHUM 201 may be substituted for one 200-level paper

**300-level** Four 300-level LING papers

**Plus** 198 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### Māori Studies

**100-level** MAOR 102, 111, 112 **200-level** MAOR 211, 212;

one further 200-level MAOR paper or PACI 201

**300-level** MAOR 311, 312;

one additional 300-level MAOR paper;

one further paper from 300-level MAOR or INDV papers or

PACI 301

**Plus** 180 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### **Mathematics**

**100-level** MATH 160, 170

**200-level** COMO 204, MATH 201, 202, 203 **300-level** Four 300-level MATH or COMO papers

**Plus** 180 further points; must include at least one 18-point STAT paper; 54 points at 200-level or above. Up to 90 points may be taken from outside Arts. COMO 101 highly recommended. COMP 150, 160, ENGL 127, STAT 260, 270, PHIL 222, COMP 242 recommended.

Total 360 points

#### Music

**100-level** MUSI 101;

one of MUSI 102, 103, 104, 105

Above

**100-level** 126 further MUSI points of which at least 72 must be above

200-leve

**Plus** 198 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

PERF 205 or 305 may be substituted for 18 MUSI points

#### **Pacific Islands Studies**

**100-level** PACI 101;

one of ANTH 103, 105, HIST 107, MAOR 102, MFCO 102,

PACI 102, 103

**200-level** PACI 201; ANTH 204;

one of ANTH 206, GEOG 278, HIST 208, MAOR 207,

MFCO 212, MUSI 268, PACI 210

or approved Special Topic papers relevant to the Pacific

Islands in ANTH, CHTH, GEOG, HIST, MAOR

300-level PACI 301;

three of ANTH 327, GEOG 378, HIST 337, INDV 307, MAOR 307, MFCO 318, MUSI 368, PACI 310, SOWK 303, 304,

THEA 322

or approved Special Topic papers relevant to the Pacific Islands in ANTH, ARCH, CHTH, GEOG, HIST, MAOR

**Plus** 198 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### **Philosophy**

100-level Two 100-level PHIL papers200-level Two 200-level PHIL papers;

one further PHIL paper at 200-level or above One of GEND 201, POLS 202, PSYC 204 may be substituted for one 200-level PHIL paper

300-level Four 300-level PHIL papers (or three 300-level PHIL papers

and one 400-level PHIL paper)

One of BITC 301, CLAS 340, POLS 301, POLS 307 may be substituted for one 300-level PHIL paper

**Plus** 198 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### Philosophy, Politics and Economics

**100-level** BSNS 113, ECON 112;

one 100-level PHIL paper (PHIL 103 recommended); one 100-level POLS paper (POLS 102 recommended)

200-level PHPE 201;

ECON 201 or 271;

one further 200-level ECON paper; one 200-level PHIL paper; one 200-level POLS paper;

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

CLAS 340 may be substituted for one 300-level PHIL paper

**Plus** 72 further points which may be taken from outside Arts.

Total 360 points

#### **Politics**

**100-level** Two of POLS 101, 102, 104, 105 **200-level** Two 200-level POLS papers;

one further POLS paper at 200-level or above

One of CHIN 241, GEND 201, 208, PHIL 227, 228, PSYC 204, PUBH 203 may be substituted for one 200-level POLS paper

Four 300-level POLS papers

**Plus** 198 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### Bachelor of Arts - BA continued

#### **Psychology**

100-level PSYC 111, 112; in addition STAT 110 or 115 is recommended

PSYC 210, 211, 212 200-level

Four of PSYC 313, 315, 317, 318, 319, 321, 323, 324, 325, 300-level

326, 327, 328, 330, 331

Students intending to advance to postgraduate study should

also take PSYC 311

Plus 198 further points, which may include STAT 110 or 115; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts

360 points Total

#### **Religious Studies**

100-level RELS 101, 102

200-level Three 200-level RELS papers;

> One of ANTH 225, ANTH 228, CHIN 241, DHUM 201, HIST 215, HIST 244, JAPA 243 OR PHIL 229 may be substituted for one

200-level RELS paper

Four 300-level RELS papers; 300-level

> One of ANTH 325, ANTH 328, CLAS 342, HIST 308, JAPA 343, or PHIL 329 may be substituted for one 300-level RELS paper

Plus 198 further points; must include 18 points in BIBS or CHTH and 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

360 points Total

#### Sociology

**100-level** SOCI 101, 102

200-level Three 200-level SOCI papers, one of which may be replaced

with any 200-level GEND paper or CRIM 201 or SPEX 208

Four papers from GEND 311 and 300-level SOCI papers, 300-level

one of which may be replaced with any 300-level GEND

paper or SPEX 312 or SPEX 315

Plus 198 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

#### Spanish

100-level SPAN 131, 132, GLBL 101

200-level SPAN 231, 232;

one of SPAN 233, 243, 250, 251, EURO 202, GLBL 201, 202

300-level SPAN 331, 332:

two of SPAN 341, 342, 343, 350, 351, EURO 302,

GLBL 301, 302

Plus 180 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

#### 360 points Total

Students with previous knowledge of Spanish will be placed in SPAN language papers appropriate to their knowledge of Spanish. Students placed in 200- or 300-level language papers will still have to pass approved papers worth 180 points in order to major in Spanish.

#### Sport Development and Management

100-level SPEX 101, 102 200-level SPEX 204, 208, 209

Four of SPEX 304, 312, 313, 314, 315

Plus 198 further points (ANAT 101, PHSL 101, SPEX 206 recommended); must include 54 points at 200-level or above.

Up to 90 points may be taken from outside Arts.

Total 360 points

#### **Statistics**

100-level STAT 110 or 115;

MATH 160, 170

200-level STAT 210:

STAT 260 (not required if STAT 380 passed previously);

STAT 270; MATH 202 or 203

STAT 310; 300-level

three further 300-level STAT papers, including at least one

of STAT370, 371

Plus 162 further points; must include 36 points at 200-level or above. Up to 90 points may be taken from outside Arts.

360 points

#### **Theatre Studies**

**100-level** THEA 122, 151, 152

200-level THEA 221;

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

Plus 180 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Arts.

Total 360 points

THEA 152 should normally be taken in the first or second year of the programme.

#### Tourism, Languages and Cultures

**100-level** TOUR 101, 102 200-level TOUR 217, 218, 219

Two of TOUR 301, 303, 304, 305, 306 300-level

Plus 234 further points comprising: 126 points of approved language and/or culture papers, including a minimum of two language acquisition papers in one particular language (Chinese, French, German, Japanese, Spanish, Māori) and including at least two further 300-level papers drawn from the offerings of the Department of Languages and Cultures and/or Te Tumu, the School of Māori, Pacific and Indigenous Studies; one additional 18-point paper from either Tourism or Languages and Cultures; and further Arts papers worth 90 points

At least 90 of these 234 points must be at 200-level or above.

#### 360 points

Students with previous experience of a second language will be placed in language papers appropriate to their experience.

# Bachelor of Arts with Honours – BA(Hons)

otago.ac.nz/courses/bahons.html

Normal BA(Hons) programme structures are set out below. Some variations may be possible. For further details consult the University Calendar or the relevant Head of Programme.

To be admitted, students must have completed a Bachelor of Arts degree, majoring in the subject or subjects of study proposed, with an average grade of at least B+ for the appropriate 300-level papers. In some cases, specific papers must have been passed as part of or in addition to the major subject requirements in the BA programme. The Honours programme must normally be completed in one year of full-time study or in two years of part-time study.

A student with an Honours degree in one subject may take a second Honours degree in a different subject, and combined Honours programmes (including papers from two subjects) are also possible.

The due date for applications is 10 December, although late applications will be considered.

**Prerequisites:** papers which must have been passed as part of, or in addition to, the major subject requirements for the subject concerned in the preceding ordinary degree programme.

#### **Anthropology**

ANTH 490 or ANTH 495 or ANAT 490; three further 400-level ANTH papers

BIOA 401 may be substituted for one 400-level ANTH paper

#### **Biblical Studies**

BIBS 490;

three further 400-level BIBS papers

One 400-level CHTH, MINS, PAST or RELS paper may be substituted for one 400-level BIBS paper

**Prerequisites:** 36 points of either Greek or Hebrew language (or other combinations of papers comprising one year of Greek or Hebrew language study)

#### Chinese

CHIN 441, 451, 452, 490

#### **Christian Thought and History**

CHTH 490;

three further 400-level CHTH papers

One 400-level BIBS, MINS, PAST or RELS paper may be substituted for one 400-level CHTH paper

#### **Classics** (including Classical Studies, Greek and Latin)

**CLAS 490** 

three further 400-level CLAS or GREK or LATN papers

#### **Communication Studies**

MECO 490 401.

two further 400-level MFCO papers, or other approved papers

#### **Computer Science**

COSC 490;

four of COSC 402, 410, 411, 412, 420, 421, 422, 430, 431, 440, 441, 450, 470, 471

**Prerequisites:** At least five 300-level papers including COSC 326, 341, and at least two of COSC 301, 342, 343, 344, 345, 346, 360

#### **Economics**

ECON 480

four of ECON 402, 403, 404, 405, 406, 407, 410, 411, 412, 413, including at least one of ECON 410 and ECON 411, and at least one of ECON 412 and ECON 413

 $\begin{tabular}{ll} \textbf{Prerequisites:} ECON 375 and 377, two further 300-level ECON papers plus 18 further 300-level points \\ \end{tabular}$ 

#### Education

EDUC 480, 407;

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;

three further 400-level ENGL papers

#### Film and Media Studies

MFCO 490, 401

two further 400-level MCFO papers, or other approved papers

#### French

FREN 441, 451, 452, 490

#### **Gender Studies**

GEND 401, 490

two of ANTH 423, 424, 425, EDUC 427, GEND 402, MFCO 408, any SOCI 400-level paper or other approved papers

#### **Geography**

GEOG 490;

three further 400-level GEOG or DEVS papers

#### German

GERM 441, 451, 452, 490

#### He Kura Matanui/Indigenous Development

INDV 402, MAOR 414, 490;

one of ANTH 416, MAOR 401, 404, 407, 410, 413, 417, 431, PACI 401, 402, 410, POLS 402

400-level papers selected should be consistent with interdisciplinary choices at 300-level. Approved papers may be drawn from those offered by other Divisions.

#### History

HIST 490 and 452;

two further 400-level HIST papers

One other relevant 400-level paper (which may include MAOR 407) may be substituted for one 400-level HIST papers, with approval from the Head of Programme, History

#### Bachelor of Arts with Honours – BA(Hons) continued

#### **Information Science**

INFO 490:

four papers from 400-level INFO papers

Prerequisites: INFO 301, 302, and three further 300-level INFO papers

#### **Japanese**

JAPA 441, 451, 452, 490

#### Linguistics

LING 490;

three further 400-level LING papers

#### Māori Studies

MAOR 414, 490;

two further 400-level MAOR, INDV or PACI papers including at least one of MAOR 401, 427 or 431  $\,$ 

#### **Mathematics**

MATH 490:

four 400-level MATH or STAT papers including at least three MATH papers

**Prerequisites:** At least five 300-level papers including at least four 300-level MATH papers

#### Music

MUSI 490;

80 further points from MUSI 401, 407, 442, 471, 486

**Prerequisites:** One of MUSI 220 or 320, 223 or 323, 301, 268 or 368, 386, 371, 269 or 369

#### **Philosophy**

PHIL 490;

three further papers from 400-level PHIL papers or CLAS 440 **Prerequisites:** One of PHIL 105 or PHIL 222 or equivalent

#### 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

#### **Psychology**

PSYC 490;

eight of PSYC 401, 402, 403, 404, 405, 406, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439

**Prerequisites:** at least five 300-level papers including PSYC 311 and four from PSYC 313, 315, 317, 318, 319, 321, 323, 324, 325, 326, 327, 328, 329, 330, 331

#### **Religious Studies**

RELS 490, 415;

two further 400-level RELS papers

An approved paper may be substituted for one 400-level RELS paper

#### Sociology

SOCI 490

three further 400-level SOCI papers, one of which may be replaced with  $\ensuremath{\mathsf{GEND}}\xspace\,401$ 

#### **Spanish**

SPAN 441, 451, 452, 490

#### **Statistics**

STAT 490;

four 400-level STAT papers

**Prerequisites:** STAT 362 or 370; STAT 380 or 399; two further 300-level STAT papers, MATH 202, 203

#### **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 previously been passed

An approved paper at 400-level or above may be substituted for one 20-point THEA paper

Questions about your degree structure, or thinking of taking more than one major subject or doing a double degree programme?

Talk to an adviser.

otago.ac.nz/courseadvice

# Postgraduate Diploma in Arts Subjects - PGDipArts

otago.ac.nz/courses/pgdiparts.html

Normal PGDipArts programme structures are set out below. Some variations may be possible. For further details consult the University Calendar or the relevant Head of Programme.

The PGDipArts may be awarded in any of the subjects, or in an approved combination of subjects, available for the degree of Bachelor of Arts with Honours, and the papers required are the same as for that degree, except for the subjects listed below.

To be admitted, students must have completed a Bachelor of Arts degree, majoring in the subject or subjects of study proposed. In some cases, specific papers must have been passed as part of or in addition to the major subject requirements in the BA programme. The programme may be completed in one year of full-time study, or over a longer period by part-time students.

The due date for applications is 10 December, although late applications will be considered.

#### **Computer Science**

Either six of COSC 402, 410, 411, 412, 420, 421, 422, 430, 431, 440, 441, 450, 470, 471

or

One of COSC 480 or 490 and four of COSC 402, 410, 411, 412, 420, 421, 422, 430, 431, 440, 441, 450, 470, 471

#### Economics

120 points from 400-level ECON papers

Prerequisites: ECON 375, 377

#### Information Science

120 points selected from 400-level INFO papers **Note:** May include INFO 490, but not required

# Master of Arts (Thesis) - MA(Thesis)

otago.ac.nz/ma(thesis).html

To be admitted, students must be graduates, normally with an average grade of at least B+ in the papers at the highest level they have studied.

For students who hold a BA(Hons) degree or a PGDipArts (or equivalent) in the subject of the degree, it requires the completion of a thesis. For students who hold a BA(Hons) degree or a PGDipArts (or equivalent) in a different subject to the degree, it may also require one or more papers, normally at 400-level. For students who hold a BA degree (or equivalent) but not a BA(Hons) or PGDipArts (or equivalent), it requires the papers listed for the BA(Hons) in the same subject and the completion of a thesis. With a few exceptions and additions, the subjects are as for BA(Hons). See the website for full details of subjects and requirements.

# Master of Arts (Coursework) – MA(Coursework)

otago.ac.nz/ma(coursework).html

To be admitted, students must be graduates, normally with an average grade of at least B+ in the papers at the highest level they have studied.

The degree normally involves five papers at 400- and 500-level together with a research dissertation (or a studio project for Theatre Studies). With a few exceptions and additions, the subjects for each option are as for BA(Hons). See the website for full details of subjects and requirements.

# Master of Archaeological Practice - MArchP

#### (subject to approval)

otago.ac.nz/courses/marchp.html

The normal MArchP programme structure is set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the Archaeology Programme.

To be admitted students must be graduates with an ordinary degree in Archaeology or Anthropology or comparable discipline with an average grade of at least B+; graduates with a master's degree in a relevant discipline; or have satisfactory alternative qualifications or experience.

The due date for applications is **10 December**, although late applications will be considered. Students may also be admitted for commencement in the second semester.

ANTH 505, ANTH 550 (30 points), HUMS 401 (20 points)

ANTH 590 (60 points)

At least 40 points (normally two papers) from ANTH 409, 410, 427, 430, HIST 401, MAOR 404, 407, PACI 402, PLAN 411, 412

# Master of Indigenous Studies – MIndS

otago.ac.nz/courses/minds.html

The normal MIndS programme structure is set out below. Some variations may be possible. For further details consult the University Calendar or the Head of Te Tumu – School of Māori, Pacific and Indigenous Studies.

To be admitted students must be graduates with an honours degree, or ordinary bachelor's degree requiring four years of full-time study, or be graduates with an ordinary bachelor's degree alternative and three years experience relevant to the programme.

The due date for applications is **10 December**, although late applications will be considered. Students may also be admitted for commencement in the second semester.

INGS 501 (20 points)

INGS 590 (60 points)

And two 400-level INDV, MAOR or PACI papers (20 points each)

# Master of International Development and Planning – MIDP

otago.ac.nz/courses/midp.html

The normal MIDP programme structure is set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the School of Geography.

To be admitted, students must be graduates with an average grade of at least B+ or have satisfactory alternative qualifications or experience.

The due date is **10 December**, although late applications will be considered. Students may also be considered for commencement in the second semester.

GEOG 401, 402, PLAN 411 (20 points each);

GEOG 590 (60 points);

At least 60 points (normally three papers) from GEOG 454, 457, 459, 460, 461, 463, 471, 472, 474, PLAN 412, LAWS 521, 540, PEAC 504, POLS 553, HUMS 401, SURV 455, 553, 556, 569

### Master of Peace and Conflict Studies – MPCS

otago.ac.nz/courses/mpcs.html

The normal MPCS programme structure is set out below. Some variations may be possible. For further details consult the University Calendar or the Director of the National Centre for Peace and Conflict Studies.

To be admitted, students must be graduates with an average grade of at least B+ in their final year of study, or have satisfactory alternative qualifications or experience.

The due date for applications is **10 December**, although late applications will be considered. Students may also be admitted for commencement in the second semester.

PEAC 501 and 502 (30 points each); either PEAC 590 or PEAC 595 (60 points); two further 500-level PEAC papers (30 points each)

#### Bachelor of Music – MusB

otago.ac.nz/courses/musb.html

Normal MusB programme structures are set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the School of Performing Arts.

The MusB requires a minimum total of 360 points with at least 180 points above 100-level, of which at least 72 must be at 300-level.

At least 270 points must normally be for papers in Music; the remaining points may come from any undergraduate degree.

May include a specified minor subject. See pages 50 and 98 for details.

MUSI 101; 100-level

one of MUSI 102, 103, 104, 105

200-level MUSI 201;

36 further 200- or 300-level MUSI points

300-level 72 300-level MUSI points

Plus 198 further points, including at least 54 above 100-level, comprising 108 further MUSI points (for 18 of which MAOR 108, PERF 205 or PERF 305 may be substituted) and 90 further points (any subject)

Total 360 points

This programme does not have provision for major subjects. A programme may be completed without endorsement, or may be endorsed in one of the following areas of specialisation if it includes the papers specified.

#### Composition

**MUSI 331** 

#### Performance

MUSI 341 or MUSI 346

#### Studio Production

MUSI 332 and 334 one of MUSI 203, 233, 266, 269, 303, 333, 366, 369

# Bachelor of Music with Honours – MusB(Hons)

otago.ac.nz/courses/musbhons.html

Normal MusB(Hons) programme structures are set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the School of Performing Arts.

To be admitted, students must have completed a Bachelor of Music degree, with an average grade of at least B+ for the appropriate 300-level papers. The Honours programme must normally be completed in one year of full-time study or two years of part-time study.

A student with an Honours degree in one subject may take a second Honours degree in a different subject, and Combined Honours programmes (including papers from two subjects) are also possible.

The due date for applications is **10 December**, although late applications will be considered.

Prerequisites: papers which must have been passed as part of, or in addition to, the preceding ordinary degree programme.

#### Composition

Prerequisite: MUSI 331

#### three of MUSI 401, 407, 442, 471, 486

#### Musical Performance

MUSI 441 or 446;

three of MUSI 401, 407, 442, 471, 486

Prerequisites: at least a B+ grade in MUSI 341 or 346

#### Music Research

four of MUSI 401, 407, 442, 471, 486 Prerequisite: 72 300-level MUSI points

#### Recording and Production

three of MUSI 401, 407, 442, 471, 486 Prerequisite: MUSI 332 or 333

# Postgraduate Diploma in Music – PGDipMus

otago.ac.nz/courses/pgdipmus.html

The normal PGDipMus programme structure is set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the School of Performing Arts.

To be admitted, students must have completed a Bachelor of Music degree.

The due date for applications is **10 December**, although late applications will be considered.

One of MUSI 431, 432, 441, 446 (60 points); three of MUSI 401, 407, 442, 471, 486 (20 points)

# Bachelor of Performing Arts – BPA

otago.ac.nz/courses/bpa.html

The normal BPA programme structure is set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the School of Performing Arts.

May include a specified minor subject. See pages 50 and 98 for details.

100-level THFA 153:

one of MUSI 103, 104, 105, THEA 122

Above 100-level MUSI, THEA, PERF or DANC papers above 100-level worth 126 points, including 300-level papers worth at least 72 points

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.

360 points

### Bachelor of Social Work - BSW

otago.ac.nz/courses/bsw.html

The normal BSW programme structure is set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the Social and Community Work Programme.

Prospective BSW students should enrol initially for 'Social Work Pre-professional (BA)'. Admission to the BSW programme is at the Third Stage, and applications are due by 1 November in the year before admission.

1st Stage compulsory papers SOWK 111, SOCI 101, MAOR 102, 110;

EDUC 102 or PSYC 112

SOWK 201, 236, SOCI 201, 205, 207 2nd Stage compulsory papers

1st and 2nd Stage elective papers Additional papers to make a total of at least 234 points (normally 13 papers)

3rd Stage SOWK 301, 302, 303, 304, 320, 392

4th Stage SOWK 402, 403, 480, 492;

plus one of SOWK 405, 406 or any other 400-level SOWK paper

# Bachelor of Social Work with Honours – BSW(Hons)

otago.ac.nz/courses/bswhons.html

A Bachelor of Social Work with Honours (BSW(Hons)) degree is also offered. The first three years of the programme are as for the BSW degree but the final year's course comprises SOWK 402, 403, 490 and 492.

# Diploma in Global Cultures - DipGlobalC

otago.ac.nz/courses/dipglobalc.html

The normal requirements for the DipGlobalC are set out below.

For further details consult the University Calendar or the Head of the Languages and Cultures Programme.

Seven papers, including GLBL 101, GLBL 201 or 202, GLBL 211 or 311, GLBL 301 or 302, ASIA 101, EURO 202 or 302 and two of ASIA 201, 301, CHIN 241, 242, 243, 244, 342, 343, 344, FREN 250, 341, JAPA 242, 243, 244, 342, 343, 344, MFCO 316, SPAN 243, 250, 251, 341, 342, 343, 350, 351, HIST 204, 304

At least two papers must be at 300-level.

Questions about your degree structure, or thinking of taking more than one major subject or doing a double degree programme?

Talk to an adviser.

otago.ac.nz/courseadvice

# Diploma in Language - DipLang

otago.ac.nz/courses/diplang.html

The normal requirements for each endorsement for the DipLang are set out below.

For further details consult the University Calendar or the Head of the Languages and Cultures Programme.

Students admitted directly to papers at 200- or 300-level must replace their prerequisites with other papers in the subject concerned.

#### Chinese

Seven of CHIN 131, 132, 231, 232, 250, 334, 335, 344

#### French

Seven of FREN 131, 132, 232, 233, 333, 334, 335, 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, 232, 233, 331, 332

# Bachelor of Teaching - BTchg

otago.ac.nz/courses/btchg.html

Normal BTchg programme structures are set out below. Some variations may be possible. For further details consult the University Calendar or the University of Otago College of Education website at otago.ac.nz/education

The due date to apply to enrol for the degree for the first time is **31 August** of the year before enrolling. Late applications may be considered but prospective students are strongly advised to submit applications by the due date.

Papers at 100- to 300-level are normally worth 18 points.

#### **Early Childhood Education**

1st Year EDUC 101, 102, EDCR 101, 102, EDPR 101, 102, EICT 199 (0 points), ELIT 199 (0 points), EMAT 197 (0 points);

18 Subject Studies points\*

**2nd Year** EDUC 211, EDCR 201, 202, 203, EDPR 201, 202;

18 Subject Studies points\*

**3rd Year** EDUC 311, EDCR 301, 302, EDPR 301, 302, 303

#### Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education)

st Year EDUC 101, 102, EDCR 131, 132, 133, 152, EDPR 151, EICT 199 (0 points), ELIT 199 (0 points), EMAT 199 (0 points)

**2nd Year** EDUC 252, EDCR 231, 232, 234, 252, 254, EDPR 251 **3rd Year** EDUC 335, EDCR 331, 334, 353, EDPR 333, 351

#### **Primary Education**

1st Year EDUC 101, 102, EDCR 131, 132, 133, EDPR 131, EICT 199 (0 points), ELIT 199 (0 points), EMAT 199 (0 points);

18 Subject Studies points\*

2nd Year EDUC 252, EDCR 231, 232, 233, 234, EDPR 231;

18 Subject Studies points\*

3rd Year EDUC 335, EDCR 331, 332, 334, EDPR 331, 333

\* Programme must include 36 points from EDUC, EDSU or other approved Subject Studies papers

With approval from the Programme Co-ordinator, students wishing to focus on early years schooling may substitute EDUC 311 for EDUC 335, and EDCR 301 for EDCR 332.

# Undergraduate Initial Teacher Education (ITE) programmes (not offered in 2021)

New enrolments will not normally be accepted for the following programmes for intending teachers:  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac{1}{2$ 

- $\bullet \ \ Bachelor \ of \ Education \ Studies \ (BEdSt) \ \ otago.ac.nz/courses/bedst.html$
- Graduate Diploma in Education and Teaching (GradDipEdTchg) otago.ac.nz/courses/graddipedtchg.html
- $\bullet \ \ Graduate \ Diploma \ in \ Teaching \ (Grad Dip Tchg) \ otago. ac.nz/courses/grad dipt chg.html$

Current or former students enquiring about completing any of these programmes should email education@otago.ac.nz or telephone 0800 868 3224.

<sup>\*</sup> Programme must include 36 points from EDUC, EDSU or other approved Subject Studies papers

# Master of Teaching and Learning – MTchgLn

otago.ac.nz/courses/mtchgln.html

This is a one-calendar-year postgraduate teacher education programme, with endorsements in Early Childhood Education, Primary Education and Secondary Education.

Refer to the University Calendar for details.

Applications due by 31 July of the year before enrolling.

#### **Early Childhood Education**

EDUC 471, 474, 475, 476, 574, 575; EICT 199; ELIT 199; EMAT 197

#### **Primary Education**

EDUC 471, 472, 473, 476, 572, 573; EICT 199; ELIT 199; EMAT 199

#### **Secondary Education**

EDUC 471, 476, 477, 478, 577, 578; EICT 199; ELIT 199; EMAT 196 or 197

### Bachelor of Laws - LLB

otago.ac.nz/courses/llb.html

The normal LLB programme structure is set out below. Some variations may be possible. For further details consult the University Calendar or the Dean of the Faculty of Law.

A total of 534 points is required. In the first year, one Law paper – The Legal System (LAWS 101, 36 points) – is taken, along with a number of non-Law papers.

Admission to the second year Law course is determined chiefly on the basis of the student's academic record, particularly the mark obtained in LAWS 101. The due date for applications for the second year course is **1 October**.

1st Year LAWS 101 (36 points);

108 points from any degree\*

**2nd Year** LAWS 201, 202, 203, 204 (30 points each);

LAWS 298 (0 points)

3rd and 4th Years LAWS 301, 302 (30 points each);

210 further LAWS points (30 points of which may be from any other subject at 200-level or above);

LAWS 398, 498, 499 (0 points each)

\*LAWS 101 and at least 72 non-LAWS points are normally taken in the first year; any further papers to make a total of 108 non-LAWS points must be taken in the third or fourth year.

# Bachelor of Laws with Honours – LLB(Hons)

otago.ac.nz/courses/llbhons.html

The normal LLB(Hons) programme structure is set out below. Some variations may be possible. For further details consult the University Calendar or the Dean of the Faculty of Law.

Admission to the honours programme is determined on the basis of performance in the LLB second year course, or after completing the second year course and 105 further LAWS points.

The due date for applications to the third year course is **1 December**.

Requirements as for LLB together with LAWS 380 and 490.

**1st Year** LAWS 101 (36 points);

108 points from any degree\*

**2nd Year** LAWS 201, 202, 203, 204;

LAWS 298 (0 points)

3rd and 4th Years LAWS 301, 302 (30 points each);

210 further LAWS points (30 points of which may be from any other subject at 200-level or above);

LAWS 398, 498, 499 (0 points each)

**Honours** LAWS 380 (taken in the third year); requirements LAWS 490 (taken in the fourth year)

# Diploma in Theology - DipTheol

otago.ac.nz/courses/diptheol.html

The normal DipTheol programme structure is set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the Theology Programme.

Seven papers from Theology subjects, BIBS, CHTH, HEBR, PAST, RELS, SANS. Papers shall normally be at 100-level but three may be at 200-level.

# Bachelor of Theology - BTheol

otago.ac.nz/courses/btheol.html

Normal BTheol programme structures are set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the Theology Programme.

The BTheol requires a minimum total of 360 points with at least 180 points above 100-level, of which at least 72 must be at 300-level.

- · Must include the following core papers:
  - BIBS 112, 121
  - CHTH 102, 111, 131
  - At least one of RELS 101, 102
  - CHTH 218 or 318
  - PAST 215 or 315
  - At least one of BIBS 211 or 311, or BIBS 218 or 318
  - At least one of BIBS 221 or 321, or BIBS 226 or 326
  - At least one of CHTH 206 or 306, or CHTH 233 or CHTH 333
- At least 270 points must be for papers in Theology Schedule C (see page 106); the remaining points may come from any undergraduate degree.
- · Does not have provision for major subjects.
- May include a specified minor subject (see pages 50 and 98 for details).

A programme may be completed without endorsement, or may be endorsed in one of the following areas of specialisation if it includes the papers specified below:

#### **Biblical Studies**

A total of eight BIBS papers, including three at 300-level

#### **Christian Thought and History**

A total of eight 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)

# Bachelor of Theology with Honours - BTheol(Hons)

otago.ac.nz/courses/btheolhons.html

Normal BTheol(Hons) programme structures are set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the Programme of Theology.

To be admitted, students must have completed a Bachelor of Theology degree, majoring or endorsed in the subject or subjects of study proposed, with an average grade of at least B+ for the appropriate 300-level papers. In some cases, specific papers must have been passed as part of or in addition to the major subject requirements in the BTheol programme. The Honours programme must normally be completed in one year of full-time study or two years of part-time study.

A student with an Honours degree in one subject may take a second Honours degree in a different subject, and Combined Honours programmes (including papers from two subjects) are also possible.

The due date for applications is 10 December, although late applications will be considered.

Prerequisites: papers which must have been passed as part of, or in addition to, the major subject requirements for the subject concerned.

#### **Biblical Studies**

BIBS 490, and three further 400-level BIBS papers.

A 400-level CHTH, MINS, PAST or RELS paper may be substituted for one 400-level BIBS paper.

**Prerequisites:** 36 points of either Greek or Hebrew language (or other combinations of papers comprising one year of Greek or Hebrew language study)

#### **Christian Thought and History**

CHTH 490, and three further 400-level CHTH papers.

A 400-level BIBS, MINS, PAST or RELS paper may be substituted for one 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

# Postgraduate Diploma in Theology - PGDipTheol

otago.ac.nz/courses/pgdiptheol.html

The PGDipTheol requirements for Biblical Studies, Christian Thought and History, and Pastoral Studies are the same as for the programme for the degree of Bachelor of Theology with Honours. Some variations may be possible. For further details consult the University Calendar or the Head of the Theology Programme. The due date for applications is **10 December**, although late applications will be considered.

# Master of Chaplaincy - MChap

otago.ac.nz/courses/mchap.html

The normal MChap programme structure is set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the Theology Programme.

To be admitted, students must be graduates with an average grade of at least B+ in their 300-level papers, or have satisfactory alternative qualifications or experience.

The due date for applications is **10 December**, although late applications will be considered.

MINS 409, 410, 411 (20 points each)
Three of BIBS 413, CHTH 415, 416, 420, 422, 423, MINS 405, 408, 412, 413, 414 (20 points each)
MINS 590 (60 points)

The University also offers the following Chaplaincy qualifications:

- Postgraduate Certificate in Chaplaincy (PGCertChap) achieved by passing either MINS 409, 410, 411 or two of MINS 409, 410, 411 plus one of BIBS 413, CHTH 415, 416, 420, 422, 423, MINS 405, 408, 412, 413, 414 (a total of 60 points)
- Postgraduate Diploma in Chaplaincy (PGDipChap) achieved by passing MINS 409, 410, 411 plus three of BIBS 413, CHTH 415, 416, 420, 422, 423, MINS 405, 408, 412, 413, 414 (a total of 120 points)

Students who proceed from the certificate to the diploma or master's programme, or from the diploma to the master's programme, shall be exempted from any papers already passed for the earlier qualification.

# Master of Faith-based Leadership and Management – MFBLM

otago.ac.nz/courses/mfblm.html

The normal structure of the programme for the degree of Master of Faith-based Leadership and Management is set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the Theology Programme.

To be admitted, students must be graduates with an average grade of at least B+ in their 300-level papers, or have satisfactory alternative qualifications or experience.

The due date for applications is 10 December, although late applications will be considered.

Three of CHTH 415, 420, 422, 423, MINS 406, 408 (20 points each); One other BIBS, CHTH, or MINS 400-level papers may be substituted for one paper Four of BMBA 501–513 (15 points each); MINS 590 (60 points)

The University also offers a **Postgraduate Diploma in Faith-based Leadership and Management (PGDipFBLM)** achieved by passing three of CHTH 415, 420, 422, 423, MINS 406, 408 (20 points each – one other BIBS, CHTH, or MINS 400-level papers may be substituted for one paper) and four of BMBA 501–513 (15 points each).

Students who proceed from the diploma to the master's programme may be exempted from any papers already passed for the diploma.

# Master of Ministry – MMin

otago.ac.nz/courses/mmin.html

The normal MMin programme structure is set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the Theology Programme.

To be admitted, students must be graduates in Theology and have acceptable experience in ministry, or have satisfactory alternative qualifications or experience.

The due date for applications is 10 December, although late applications will be considered.

Three 400-level MINS papers (20 points each)

Three 400-level BIBS or CHTH papers (20 points each)

MINS 5 (90 points)

The University also offers a **Postgraduate Diploma in Ministry (PGDipMin)**, achieved by passing three 400-level MINS papers and three 400-level BIBS or CHTH papers (a total of 120 points).

Students who proceed from the diploma to the master's programme shall be exempted from the papers for the degree already passed for the diploma.

#### Bachelor of Science – BSc

otago.ac.nz/courses/bsc.html

Normal BSc programme structures are set out below. Some variations may be possible. For further details consult the University Calendar or the Head of Department teaching your major subject.

- Every BSc programme requires a minimum total of 360 points (normally 20 papers).
- Must include major subject requirements for at least one of the subjects in the following lists.
- Would normally have no more than 180 points at 100-level. Must have 180 points above 100-level, including at least 72 points at 300-level for each
- May include a specified minor subject. See pages 50 and 98 for details.
- Normally at least 270 points must be for papers in Science Schedule C (see page 106); the programme may include up to 90 points for papers from any other undergraduate degree, but this limit may be exceeded if additional points are needed to fulfil a major or minor subject requirement.

Papers at 100- to 300-level are normally worth 18 points each.

#### Anatomy

**100-level** CELS 191, CHEM 191, HUBS 191, 192

200-level ANAT 241, 242, 243

Four of ANAT 331, 332, 333, 334, 335, BIOA 301 300-level

BIOA 201 is a prerequisite for BIOA 301

Plus 162 further points (STAT 110 or 115 recommended); must include 54 points at 200-level or above. Up to 90 points may be taken from outside Science.

Total 360 points

#### **Biochemistry**

100-level BIOC 192, CELS 191, CHEM 191;

one of BIOL 112, 123, CHEM 111, HUBS 191, 192,

STAT 110, 115

200-level BIOC 221, 222, 223 300-level BIOC 351, 352, 353, 360

> With Head of Department approval, one 300-level BIOC paper may be replaced by another relevant 300-level paper

Plus 162 further points (GENE 221 strongly recommended); must include 54 points at 200-level or above. Up to 90 points may be taken from outside Science.

**Total** 360 points

#### **Botany**

100-level BIOL 123;

one of BIOL 112, CELS 191, ECOL 111, HUBS 191, 192; one of CHEM 111, 191, PHSI 191, STAT 110, 115

200-level BTNY 201, 202, 203

300-level Any four of BTNY 301, 302, 303, PLBI 301, 302

Plus 180 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Science.

#### Total 360 points

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 At least five 100- and 200-level CHEM papers; 200-level both CHEM 111 and CHEM 191 strongly recommended 300-level Four of CHEM 301, 302, 303, 304, 305, 306, 371 or 390

> With Head of Department approval other paper(s) may be substituted for one 300-level CHEM paper

Plus 198 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Science.

Total 360 points

#### **Computer Science**

**100-level** COMP 101, 161, 162;

one of MATH 151, 160, 170, COMO 101, STAT 110, 115, BSNS 112, FINC 102, or an approved alternative

200-level COSC 201, 202, 203, 204 300-level One of COSC 326, 345;

three further 300-level COSC papers

Plus 144 further points; must include 36 points at 200-level or above. Up to 90 points may be taken from outside Science.

**Total** 360 points

Students are exempt from COMP 161 if they have gained entry to COMP 162 by passing COMP 151 with a grade of at least B or via an Advanced Placement Test. Students who have passed at least one of MATH 151, 160, 170, COMO 101, STAT 110, 115, BSNS 112 or FINC 102 as part of another subject's requirements do not need to pass another one of these papers to fulfil the Computer Science requirements.

#### Ecology

100-level BIOL 112, 123, ECOL 111, STAT 110 or 115;

at least one of EAOS 111, GEOG 101, MARI 112

200-level ECOL 211, 212, STAT 210;

> one of BTNY 201, 202, 203, CHEM 201, 205, 206, GENE 222, GEOG 282, 284, 286, 287, 288, 289, 290, 298, 299, GEOL 252, 263, 272, MARI 202, OCEN 201, STAT 260, 270, SURV

208, ZOOL 221, 222, 223

300-level ECOL 313 or 314;

two of AOFI 352, BTNY 301, GEOG 390, GEOL 372,

MARI 301, 302, ZOOL 315, 316, 318, 319;

one other paper from AQFI 352, BTNY 302, 303, CHEM 304, ECOL 313, 314, GENE 312, GEOG 388, 390, 392, 393, 394, 395, 397, 398, 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

Plus 126 further points; must include 36 points at 200-level or above. Up to 90 points may be taken from outside Science.

**Total** 360 points

Students majoring in Ecology must pass STAT 110 or 115 and STAT 210 before taking 300-level ECOL papers

#### **Economics**

100-level BSNS 113, ECON 112, MATH 160, STAT 110

200-level ECON 202, 210, 271

300-level Four 300-level ECON papers

Plus 162 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Science.

**Total** 360 points

# Degree and diploma structures – BSC

#### Bachelor of Science - BSc continued

#### **Electronics**

100-level MATH 170, PHSI 132

**200-level** ELEC 253, PHSI 232, 282, MATH 202, 203

**300-level** ELEC 353, 358, 361, PHSI 365

**Plus** 162 further points (COMP 150 or 160 recommended); must include 18 points at 200-level or above. Up to 90 points may be taken from outside Science.

Total 360 points

No new enrolments will be accepted for this major subject.

#### **Energy Science and Technology**

100-level One 100-level PHSI paper (PHSI 132 recommended);

MATH 160, 170

**200-level** EMAN 201, 204, PHSI 243

**300-level** EMAN 301, 308;

two of PHSI 331, 341, 343, 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)

**Plus** 180 further points (PHSI 282, 245 or CHEM 201 recommended; MATH 203 highly recommended); must include 54 points at 200-level or above. Up to 90 points may be taken from outside Science.

Total 360 points

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.

#### **Exercise and Sport Science**

100-level SPEX 101, 102, ANAT 101 (or HUBS 191 and 192),

PHSL 101 (or HUBS 191 and 192)

200-level SPEX 201, 202, 203, 204

**300-level** Four of SPEX 301, 302, 303, 304, 305, 316

**Plus** 144 further points (SPEX 206 recommended); must include 36 points at 200-level or above. Up to 90 points may be taken from outside Science.

Total 360 points

Students should check the prerequisites 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

**Plus** 126 further points (MICR 331 recommended); must include 36 points at 200-level or above. Up to 90 points may be taken from outside Science.

Total 360 points

Questions about your degree structure, or thinking of taking more than one major subject or doing a double degree programme?

Talk to an adviser.

otago.ac.nz/courseadvice

#### Genetics

**100-level** CELS 191, CHEM 191;

two of BIOL 112, 123, BIOC 192, ECOL 111, HUBS 191, 192, MATH 151 or 160, STAT 110 or 115 (BIOC 192 and STAT

110 or 115 highly recommended)

200-level GENE 221, 222, 223

**300-level** Four of GENE 312, 313, 314, 315, BIOC 352, MICR 335

**Plus** 162 further points, must include 54 points at 200-level or above (BIOC 221 highly recommended, and MICR 221 and ZOOL 222 recommended). Up to 90 points may be taken from outside Science.

**Total** 360 points

After discussion with the Programme Director, in exceptional and justified circumstances and with the Director's approval, one required 200- or 300-level paper may be approved for substitution with another, relevant paper. At 300-level, examples of papers that may be suitable include BIOC 353, BITC 301, BTNY 302, PLBI 301, MICR 336, MICR 337, PLBI 302, 7001 319

#### Geography

**100-level** GEOG 101, 102, STAT 110

**200-level** GEOG 290;

one of GEOG 281, 282, 283, 284, 286, 287, 288, 289, 298, 299; one further 200-level GEOG paper (excluding GEOG

300-level GEOG 380;

two of GEOG 387, 388, 389, 390, 392, 393, 394, 395, 397,

398, 399; one further 300-level GEOG paper

**Plus** 180 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Science.

Total 360 points

#### Geology

**100-level** EAOS 111, GEOL 112;

one of MATH 151, 160, 170, COMO 101, STAT 110, 115; 18 points from BIOL, BTNY, CELS, CHEM, ECOL, PHSI

**200-level** GEOL 251, 252;

one of GEOL 221, 261, 262, 263, 264, 265, 272, 273, 274,

275, 276;

one of GEOL 221, 261, 262, 263, 264, 265, 272, 273, 274, 275, 276, EMAN 204, GEOG 282, 284, 288, 289, 298,

OCEN 201, PHSI 243, SURV 208

**300-level** GEOL 344, 353;

one of GEOL 302, 321, 341, 361, 362, 363, 364, 365, 372, 373, 374, 376; CHEM 304, GEOG 388, 389, 390, 394, 395, 398, OCEN 323

**Plus** 144 further points; must include 36 points at 200-level or above. Up to 90 points may be taken from outside Science.

Total 360 points

#### **Human Nutrition**

**100-level** BIOC 192, CELS 191, CHEM 191, HUBS 191, 192, HUNT

141

**200-level** HUNT 241, 242, 243 **300-level** HUNT 341, 342, 343;

HUNT 341, 342, 343; one of HUNT 345, 346

**Plus** 144 further points; (POPH 192 recommended). Must include 54 points at 200-level or above. Up to 90 points may be taken from outside Science.

Students intending to proceed to the Master of Dietetics programme should include HUNT 231 or HUNT 244 (taken from 2019), HUNT 331, PHSL 251, and one of STAT 110, STAT 115 or POPH 192 in their degree programmes.

# Degree and diploma structures – BS

#### Bachelor of Science - BSc continued

#### **Information Science**

**100-level** COMP 101, 160\* **200-level** INFO 201, 202, 203, 204

INFO 301, 302; 300-level

two further 300-level INFO papers

Note: INFO 310 is the prerequisite for INFO 301

Plus 180 further points (it is recommended that BSNS 112 or STAT 110 be included); must include 36 points at 200-level or above. Up to 90 points may be taken from outside Science.

360 points

\*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.

#### **Land Planning and Development**

**100-level** MATH 160, SURV 101, 102

ENGL 228, SURV 203, 204, 205, 206, 208, 297 200-level

Note: ENGL 228 should be taken in the second semester of the

first year of study

300-level SURV 303, 304, 455;

at least 36 points from SURV 306, 309, 319, 329, 450, 453,

454, PMAN 401

Plus 108 further points. Up to 90 points may be taken from outside

Science.

**Total** 360 points

#### **Mathematics**

**100-level** MATH 160, 170

**200-level** COMO 204, MATH 201, 202, 203 300-level Four 300-level MATH or COMO papers

Plus 180 further points; must include at least one 18-point STAT paper; 54 points at 200-level or above. Up to 90 points may be taken from outside Science. COMO 101 highly recommended. COMP 150, 160, ENGL 127, STAT 260, 270, PHIL 222, COMP 242 recommended.

Total 360 points

#### Microbiology

**100-level** CELS 191, CHEM 191, HUBS 191 MICR 221, 222, 223, GENE 221 200-level

300-level Four of MICR 331, 332, 334, 335, 336, 337

Plus 162 further points; must include 36 points at 200-level or above. Up to 90 points may be taken from outside Science.

Total 360 points

> Questions about your degree structure, or thinking of taking more than one major subject or doing a double degree programme?

Talk to an adviser.

otago.ac.nz/courseadvice

#### **Neuroscience**

**100-level** CELS 191, HUBS 191, PSYC 111;

either CHEM 191 or PHSI 191;

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;

one of BIOC 221, 222, 223, GENE 221, 222, PHAL 211,

700L 223

300-level Four of ANAT 332, 335, 336, NEUR 302, 303, PHAL 303, PHSL

341, 342, PSYC 313, 317, 319, 323, ZOOL 314

Plus 126 further points; must include 36 points at 200-level or above. Up to 90 points may be taken from outside Science.

**Total** 360 points

Note: No more than three 300-level papers with the same subject code (other than NEUR) may count towards the major subject requirements.

#### Oceanography

**100-level** MARI 112:

three 100-level BIOL, CELS, CHEM, COMO, EAOS, ECOL,

GEOL, MATH, PHIL or PHSI papers

OCEN 201: 200-level

three of AQFI 251, BTNY 203, CHEM 201, 206, COMO 204, ECOL 211, GEOG 283, 298, GEOL 263, 272, 273, MARI 202,

MATH 202, 203, PHIL 225, PHSI 243, ZOOL 221

OCEN 301: 300-level

one of OCEN 321, 322, 323, CHEM 304;

two of AQFI 352, CHEM 304, COMO 303, GEOG 389, 398, GEOL 363, 372, 373, MARI 301, 302, MATH 304, OCEN 321,

322, 323, PHSI 336, 365, ZOOL 316, 319

Plus 144 further points; must include 36 points at 200-level or above. Up to 90 points may be taken from outside Science.

Total 360 points

#### Pharmacology

**100-level** BIOC 192, CHEM 191;

two of CELS 191, HUBS 191, 192

200-level PHAL 211, 221;

one 200-level ANAT, BIOC, GENE, MICR or PHSL paper

PHAL 303, 304, 305, 306

Plus 162 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Science.

**Total** 360 points

#### **Physics**

100-level PHSI 131 or 191;

PHSI 132, MATH 160, 170

200-level PHSI 221, 222;

one of PHSI 243, 282, EMAN 201;

one of MATH 202, 203

Note: It is recommended to take both MATH 202, 203

300-level PHSI 381;

three of PHSI 331-365, OCEN 321

Plus 126 further points, must include 18 points at 200-level or above. Up to 90 points may be taken from outside Science.

**Total** 360 points

# Degree and diploma structures – BSc

### Bachelor of Science - BSc continued

### **Physiology**

**100-level** HUBS 191, 192;

two of BIOC 192, CELS 191, CHEM 191, PHSI 191

200-level PHSL 231, 232, 233

**300-level** Four of PHSL 341, 342, 343, 344, 345

**Plus** 162 further points; must include 54 points at 200-level or above.

Up to 90 points may be taken from outside Science.

Total 360 points

### **Plant Biotechnology**

**100-level** BIOL 123;

at least one of BIOC 192, CELS 191, CHEM 191, ECOL 111

Note: Prerequisite for BIOC 192 is CHEM 191; prerequisites for 200-level BIOC and GENE papers include CELS 191 and may

include CHEM 191 or BIOC 192

ECOL 111 is a prerequisite for some BTNY 200-level papers.

200-level BTNY 201;

at least three 200-level BIOC, BTNY or GENE papers

300-level PLBI 301, 302;

at least two approved 300-level BIOC, BTNY or GENE

papers

**Plus** 180 further points; must include 36 points at 200-level or above.

Up to 90 points may be taken from outside Science.

Total 360 points

### **Psychology**

100-level PSYC 111, 112;

in addition STAT 110 or 115 is recommended

**200-level** PSYC 210, 211, 212

**300-level** Four of PSYC 313, 315, 317, 318, 319, 321, 323, 324, 325,

326, 327, 328, 329, 330, 331

Students intending to advance to postgraduate study should

also take PSYC 311

**Plus** 198 further points, which may include STAT 110 or 115; must include 54 points at 200-level or above. Up to 90 points may be taken

from outside Science. **Total 360 points** 

### Sport Development and Management

**100-level** SPEX 101, 102, ANAT 101, PHSL 101

200-level SPEX 204, 208, 209

**300-level** four of SPEX 304, 312, 313, 314, 315

**Plus** 162 further points (SPEX 206 recommended); must include 54 points at 200-level or above. Up to 90 points may be taken from outside

Science.

Total 360 points

### **Statistics**

**100-level** STAT 110 or 115; MATH 160, 170

**200-level** STAT 210 or 241;

STAT 260 (not required if STAT 380 passed previously);

STAT 261 or 270; MATH 202 or 203

**300-level** STAT 310; plus three further 300-level STAT papers,

including at least one of STAT 370, 371

Other papers approved by the Head of Department may be substituted for up to two papers at either 200- or 300-level

**Plus** 162 further points; must include 36 points at 200-level or above. Up to 90 points may be taken from outside Science.

Total 360 points

### Surveying Measurement

**100-level** MATH 160, SURV 101, 102

**200-level** ENGL 228, SURV 201, 202, 208, 298

Note: ENGL 228 must be taken in the second semester of the

first year of study

Admission to SURV 201 and 298 is limited and applications

must be submitted by 15 November.

300-level SURV 301, 302, 309, 399;

three of SURV 206, 306, 319, 322, 329, 413, 450, 451, 452,

459, 462, 463, PMAN 401

**Plus** 126 further points; must include 18 points at 200-level or above. Up to 90 points may be taken from outside Science.

Total 360 points

### Zoology

**100-level** BIOL 112, CELS 191, STAT 110 or 115

**200-level** ZOOL 221, 222, 223

**300-level** Three of ZOOL 313, 314, 315, 316, 318, 319, GENE 312;

one further paper from ZOOL 313, 314, 315, 316, 318, 319,

GENE 312, 314, MARI 301, 302

**Plus** 180 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Science.

ZOOL 316 is 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

# Bachelor of Science with Honours – BSc(Hons)

otago.ac.nz/courses/bschons.html

Normal BSc(Hons) programme structures are set out below. Some variations may be possible. For further details consult the University Calendar or the relevant Head of Department.

To be admitted, students must have completed a Bachelor of Science degree, majoring in the subject or subjects of study proposed, with an average grade of at least B+ for the appropriate 300-level papers. Normally a total of five 300-level papers must have been passed, including specific papers as part of or in addition to the major subject requirements in the BSc programme. The Honours programme must be completed in one year of full-time study.

A student with an Honours degree in one subject may take a second Honours degree in a different subject, and combined Honours programmes (including papers from two subjects) are also possible.

The due date for applications is 10 December, although late applications will be considered.

**Prerequisites:** 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.

### **Anatomy**

ANAT 490, ANAT 458;

two of ANAT 451, 452, 453, 454, 455, 456, 457, BIOA 401

**Prerequisites:** at least five 300-level papers including at least four of ANAT 331, 332, 333, 334, 335 and BIOA 301

### **Biochemistry**

BIOC 490;

three of BIOC 461, 462, 463, 464

With approval from the Head of Department, one 400-level BIOC paper may be replaced with a 400-level paper from another relevant subject.

**Prerequisites:** at least five 300-level papers including BIOC 351, 352, 353, 360. With approval from the Head of Department, one 300-level BIOC paper may be replaced with a 300-level paper from another relevant subject.

### **Botany**

BTNY 490;

three of BTNY 461, 465, 467, 470

With approval from the Head of Department another 400-level paper may be substituted for one of BTNY 461-470.

**Prerequisites:** At least five 300-level papers including at least four BTNY or PLBI 300-level papers. With approval from the Head of Department, one of the papers listed may be replaced by another 300-level paper.

### Chemistry

CHEM 490; CHEM 461, 462, 463

**Prerequisites:** At least five 300-level papers including at least four CHEM 301–306

### **Computer Science**

COSC 490;

four of COSC 402, 410, 411, 412, 420, 421, 422, 430, 431, 440, 441, 450, 470, 471

**Prerequisites:** At least five 300-level papers including one of COSC 326, 345, and at least three further papers from COSC 301–391

### **Ecology**

ECOL 490, 411;

two of BTNY 465, 467, ECOL 450, GEOG 454, 459, 460, 461, 471, MARI 403, SURV 509, 511, ZOOL 410, 411, 415, 416, 417, 418 or other suitable papers as approved by the Programme Director

**Prerequisites:** ECOL 313, ZOOL 316 and three of BTNY 301, 302, 303, CHEM 304, GENE 312, GEOG 388, 390, 392, 393, 394, 395, GEOL 372, MARI 301, 302, SURV 411, ZOOL 313, 315, 318, 319, or other suitable papers as approved by the Programme Director

### **Economics**

ECON 480:

four of ECON 402, 403, 404, 405, 406, 407, 410, 411, 412, 413, including at least one of ECON 410 and ECON 411, and at least one of ECON 412 and ECON 413

**Prerequisites:** ECON 375 and 377, two further 300-level ECON papers plus 18 further 300-level points

### **Electronics**

ELEC 490:

ELEC 441, 442, 443, 444, 445, 446;

20 further 400-level points, as approved by the Programme Director

**Prerequisites:** at least five 300-level papers including at least three 300-level ELEC papers and one further 300-level ELEC, MATH or PHSI paper

No new enrolments will be accepted for this major subject.

### Food Science

FOSC 490;

three of FOSC 401, 402, 403, 404, 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 FOSC 400-level paper.

Prerequisites: FOSC 301, 302, 311 and one of FOSC 306, MICR 331

### Genetics

GENE 490, 411, 412;

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 400-level paper

**Prerequisites:** At least five of GENE 312, 313–31, 360, BIOC 352, MICR 335, (GENE 360 highly recommended). With Programme Director approval, one of the papers listed above may be replaced by another 300-level paper.

### Geography

GEOG 490;

three 400-level GEOG papers

**Prerequisites:** GEOG 380, at least three of GEOG 387, 388, 389, 390, 392, 393, 394, 395, 397, 398, 399 and one further 300-level GEOG paper

### Bachelor of Science with Honours – BSc(Hons) continued

### Geology

GEOL 490, 401 or GEOL 402,403; four further 400-level GEOL papers

**Prerequisites:** At least five 300-level papers including GEOL 302, 344, 353 and one further 300-level GEOL paper

### **Human Nutrition**

HUNT 490, 454; two of 441, 445, 452, 453

Prerequisites: HUNT 341, 342, 343, 345, 346

### Information Science

INFO 490;

four papers from 400-level INFO papers

Prerequisites: INFO 301, 302 and three further 300-level INFO papers

### **Mathematics**

MATH 490;

four 400-level MATH or STAT papers including at least three MATH papers

**Prerequisites:** At least five 300-level papers including at least four 300-level MATH papers

### **Microbiology**

MICR 490;

MICR 461, 463, 464

**Prerequisites:** At least five 300-level papers including at least four of MICR 331, 332, 334, 335, 336, 337 (MICR 360 highly recommended)

### Neuroscience

NEUR 490;

papers worth 60 points from ANAT 454, COSC 420, 421, 422, NEUR 452, 453, 455, 457, 459, 461, 462, 463, PHAL 423, PHSL 472, 474, PSYC 429, 430, 431, 437, 438, 439, ZOOL 412

**Prerequisites:** At least five of ANAT 332, 335, 336, NEUR 301, 302, 303, PHAL 303, PHSL 341, 342, PSYC 313, 317, 319, 323, ZOOL 314

### **Pharmacology**

PHAL 490, 421;

two of PHAL 423, 426, 427, 428, 430, 431

**Prerequisites:** At least five 300-level papers including at least four of PHAL 303, 304, 305, 306, 307 (PHAL 307 highly recommended)

### **Physics**

PHSI 490;

papers worth 40 points from PHSI 421, 422, 423, 424, 425, 426, ELEC 441; 20 further 400-level points from PHSI, MATH

**Prerequisites:** Two of MATH 202, 203, COMO 204; PHSI 331, 341, 381 and two further 300-level PHSI or MATH papers (PHSI 365 recommended)

### **Physiology**

PHSL 490, 474;

two of PHSL 471, 472, 473

**Prerequisites:** at least five 300-level papers including at least four of PHSL 341, 342, 343, 344, 345

### **Plant Biotechnology**

PLBI 490, 401;

two of BTNY 461, 465 or approved 400-level BIOC papers

**Prerequisites:** PLBI 301, 302 and three approved papers from 300-level BIOC, BTNY or GENE papers, PLBI 351

### **Psychology**

PSYC 490:

six of PSYC 401, 402, 403, 404, 405, 406, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439

**Prerequisites:** at least five 300-level papers including PSYC 311 and four from PSYC 313, 315, 317, 318, 319, 321, 323, 324, 325, 326, 327, 328, 329, 330, 331

### Sport, Exercise and Health

SPEX 401, SPEX 490:

two papers from: SPEX 440 and 441; or SPEX 450 and 451; or SPEX 460 and 461  $\,$ 

Prerequisites: At least five 300-level SPEX papers

### **Statistics**

STAT 490

four 400-level STAT papers

**Prerequisites:** STAT 310; STAT 370; two further 300-level STAT papers, MATH 202, 203

### Zoology

ZOOL 490;

three of ZOOL 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 424

**Prerequisites:** at least five 300-level papers including ZOOL 316, two of ZOOL 313, 314, 315, 318, 319, GENE 312, and one further paper from ZOOL 313, 314, 315, 318, 319, GENE 312, 314, MARI 301, 302

# Postgraduate Diploma in Science – PGDipSci

otago.ac.nz/courses/pgdipsci.html

Normal PGDipSci programme structures are set out below. Some variations may be possible. For further details consult the University Calendar or the relevant Head of Department.

The PGDipSci may be awarded in any of the subjects, or in an approved combination of subjects, listed below.

To be admitted, students must have completed a Bachelor of Science degree, majoring in the subject or subjects of study proposed. The programme may be completed in one year of full-time study, or over a longer period by part-time students.

The due date for applications is 10 December, although late applications will be considered.

### Anatomy

ANAT 480 or 490, ANAT 458; papers from ANAT 451, 452, 453, 454, 455, 456, 457, BIOA 401 to a total of 120 points

### **Biochemistry**

BIOC 480 and BIOC 461, 462, 463, 464

**Note:** With approval from the Head of Department one 400-level BIOC paper may be replaced by a 400-level paper from another relevant subject.

### **Botany**

BTNY 480;

BTNY 461, 465, 467, 470

With approval from the Head of Department another 400-level paper may be substituted for one of BTNY 461-470

### Chemistry

CHEM 480;

four of CHEM 461, 462, 463, 464, HAZA 401

### **Computer Science**

Either six of COSC 402, 410, 411, 412, 420, 421, 422, 430, 431, 440, 441, 450, 470, 471

or

one of COSC 480 or 490;

four of COSC 402, 410, 411, 412, 420, 421, 422, 430, 431, 440, 441, 450, 470, 471

### **Consumer Food Science**

One of FOSC 480, 490, 495;

further papers from FOSC 421, 422, 423, 424, 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;

papers from BTNY 465, 467, ECOL 450, GEOG 454, 459, 460, 461, 471, MARI 403, SURV 509, 511, ZOOL 410, 411, 415, 416, 417, 418 or other suitable papers as approved by the Programme Director to a total of 120 points

### **Economics**

120 points from 400-level ECON papers

Prerequisites: ECON 375, 377

### Electronics

40 points from ELEC 441, 442, 443, 444, 445, 446; 80 further 400-level points as approved by the Programme Director Only one of ELEC 480 or 490 may be included.

No new enrolments will be accepted for this major subject.

### **Energy Science and Technology**

EMAN 490:

three 400-level EMAN papers;

one further 400-level paper approved by the Programme Director

### Food Science

One of FOSC 480, 490, 495;

papers from FOSC 401, 402, 403, 404, 405 approved by the Head of 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;

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;

four further 400-level GEOG papers

### Geology

GEOL 480, 401;

six further 400-level GEOL papers

### **Human Nutrition**

HUNT 441, 452, 453, 454;

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**

120 points selected from 400-level INFO papers

May include INFO 490, but not required

### Postgraduate Diploma in Science - PGDipSci continued

### Marine Science

MARI 480 or 490, MARI 401, and papers at 400-level in AQFI, MARI or OCEN to a total of 120 points

One paper may be replaced with an approved 400-level paper in a Science subject

### **Mathematics**

four 400-level MATH or STAT papers including at least three MATH papers

### Microbiology

MICR 480, 461, 462, 463, 464

### Neuroscience

NEUR 480;

papers worth 80 points from ANAT 454, COSC 420, 421, 422, NEUR 452, 453, 455, 457, 459, 461, 462, 463, PHAL 423, PHSL 472, 474, PSYC 429, 430, 431, 437, 438, 439, ZOOL 412

NEUR 490:

papers worth 60 points from ANAT 454, COSC 420, 421, 422, NEUR 452, 453, 455, 457, 459, 461, 462, 463, PHAL 423, PHSL 472, 474, PSYC 429, 430, 431, 437, 438, 439, ZOOL 412

### Pharmacology

PHAL 480, 421:

three of PHAL 423, 426, 427, 428, 430, 431

### **Physics**

PHSI 480;

60 points from PHSI 421, 422, 423, 424, 425, 426; further 400-level papers worth 20 points from PHSI, MATH

### Physiology

PHSL 480 or 490, PHSL 474; papers from PHSL 471, 472, 473 to a total of 120 points

### Plant Biotechnology

PLBI 480, 401, BTNY 461, 465; one further approved 400-level BIOC or BTNY paper

### **Psychology**

six of PSYC 401, 402, 403, 404, 405, 406, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439

### Software Engineering

Six papers from 400-level SENG papers and approved 400-level COSC or INFO papers

### Sport, Exercise and Health

SPEX 401, 480;

Two papers from: SPEX 440 and SPEX 441; or SPEX 450 and SPEX 451; or SPEX 460 and SPEX 461

One further 400-level paper worth 20 points

### **Statistics**

STAT 490:

four 400-level STAT papers

### Surveying

SURV 580:

at least four 500-level SURV papers

### **Telecommunications**

120 points from 400-level TELE and approved 400-level COSC, ELEC, INFO, PHSI or SENG papers

### Zoology

four of ZOOL 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 424

# Other postgraduate Science programmes Refer to the University Calendar for details

### Master of Science – MSc

otago.ac.nz/courses/msc

### Master of Dietetics – MDiet

otago.ac.nz/courses/mdiet

### Master of Science Communication – MSciComm

otago.ac.nz/courses/mscicomm

### Master of Sport Development and Management – MSpDM

otago.ac.nz/courses/mspdm

### Master of Wildlife Management – MWLM

otago.ac.nz/courses/mwlm

### Postgraduate Diploma in Applied Statistics PGDipApStat

otago.ac.nz/courses/pgdipapst

### Postgraduate Diploma in Clinical Psychology PGDipCIPs

otago.ac.nz/courses/pgdipclps

### Postgraduate Diploma in Science Communication PGDipSciComm

otago.ac.nz/courses/pgdipscicomm

### Postgraduate Diploma in Sport Development and Management - PGDipSpDM

otago.ac.nz/courses/pgdipspdm

### Postgraduate Diploma in Wildlife Management PGDipWLM

otago.ac.nz/courses/pgdipwlm

### Postgraduate Certificate in Science Communication – PGCertSciComm

otago.ac.nz/courses/pgcertscicomm

# Bachelor of Applied Science – BAppSc

otago.ac.nz/courses/bappsc.html

Normal BAppSc programme structures are set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the Department teaching your major subject.

- Every BAppSc programme requires a minimum total of 360 points (normally 20 papers)
- Would normally have no more than 180 points at 100-level and have at least 180 points at 200-level or above, including at least 72 points at 300-level for
  each major subject.
- Must include an approved minor subject or an approved second major subject (see pages 78-80 for permitted combinations of subjects) or other approved papers worth at least 90 points (with 54 points above 100-level, including 18 points at 300-level).

Papers at 100- to 300-level are normally worth 18 points each.

### **Agricultural Innovation**

**100-level** AGRI 101, CELS 191,

one of CHEM 111, 191

Complete at least one paper from at least two of the following lists of 100-level natural, human or technical world papers:

mona papers.

a. Natural world papers: BIOC 192, BIOL 112, 123, ECOL 111, GEOG 101

b. Human world papers:

BSNS 111, 113, ENVI 111, FOSC 111, GEOG 102, MART 112,

PHIL 103, POPH 192

c. Technical world papers: COMO 101, COMP 101, 151, 161, 162, MATH 160,

PHSI 191, STAT 110, 115, SURV 102

Recommended: complete papers from all three lists.

**200-level** AGRI 221, GENE 223, MICR 222

One natural, human, or technical world paper from the

following list \*:

BIOC 221, BTNY 201, CHEM 206, ECOL 211, ENVI 211, FOSC 202, GENE 221, 222, GEOG 216, 282-299, MART 211,

MATS 204, MICR 221, STAT 210, SURV 206, 208

**300-level** AGRI 321, 322, 323

One natural, human, or technical world paper from the

following list \*:

BIOC 352, BTNY 301-303, CHEM 306, ENVI 311, 312, FOSC 301, 308, GENE 312, 314, 315, GEOG 388-399, MART 306, MICR 331, 332, 335, 336, PLBI 301, 302,

SOCI 319, STAT 310, SURV 306, 309

**Plus** 126 further points, including either requirements for an approved minor or approved second major subject or other approved papers (see page 78).

### Total 360 points

\*Students should examine prerequisites for their selected 200-level and 300-level papers when choosing their 100-level and 200-level options.

With approval from the Programme Director, other papers relevant to Agricultural Innovation may be substituted for one of the optional natural, human, or technical world papers at 100-level, one optional paper at 200-level and for one optional paper at 300-level.

Questions about your degree structure, or thinking of taking more than one major subject or doing a double degree programme?

Talk to an adviser.

otago.ac.nz/courseadvice

### **Applied Geology**

**100-level** EAOS 111, GEOL 112, MATH 160

200-level GEOL 251, 252;

one of GEOL 221, 261, 262, 263, 264, 265, 272, 273, 274,

275, 276;

one of GEOL 221, 261, 262, 263, 264, 265, 272, 273, 274, 275, 276, EMAN 204, GEOG 282, 283, 284, 288, 289, 298,

OCEN 201, PHSI 243, SURV 208

**300-level** GEOL 302, 344, 353;

at least one of GEOL 321, 341, 361, 362, 363, 364, 365, 372, 373, 374, 375, 376, CHEM 304, GEOG 388, 389, 390,

394, 395, 398, OCEN 323

**Plus** 162 further points, including either requirements for an approved minor or approved second major subject or other approved papers (see page 78).

Total 360 points

### Aquaculture and Fisheries

**100-level** BIOL 112, MARI 112, STAT 110 or 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

**Plus** 108 further points, including either requirements for an approved minor or approved second major subject or other approved papers (see page 78).

Total 360 points

### Computational Modelling

**100-level** COMO 101, COMP 151, 161 or 162, MATH 160, 170

**200-level** COMO 204, MATH 202, 203 **300-level** COMO 303, MATH 304,

at least two further COSC, MATH or STAT papers

**Plus** 162 further points, including either requirements for an approved minor or approved second major subject or other approved papers (see page 78).

# Degree and diploma structures – BAppSc

### Bachelor of Applied Science - BAppSc continued

### **Consumer Food Science**

**100-level** FOSC 111, 112, STAT 110 or 115;

CELS 191 (recommended) or another paper

**200-level** FOSC 201, 202, 213 **300-level** FOSC 306, 308, 311

**Plus** 162 further points, including either requirements for an approved minor or approved second major subject or other approved papers

(see page 78)

Total 360 points

### **Data Science**

**100-level** COMP 101, 120, 161, 162;

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

**Plus** 144 further points, including either requirements for an approved minor or approved second major subject or other approved papers (see page 78).

Total 360 points

Note: Students are exempt from COMP 161 if they have gained entry to COMP 162 by passing COMP 151 with a grade of at least B or via an Advanced Placement Test.

### **Energy Management**

**100-level** One 100-level PHSI paper (PHSI 132 recommended);

MATH 160, 170, BSNS 114;

**200-level** EMAN 201, 204, PHSI 243

300-level EMAN 301, 308;

one of GEOG 397, PMAN 401;

one further paper from FINC 302, 303, 304, 305, 306, 308, 309, 310, MANT 303, PMAN 401, GEOG 388, 389, 392, 397, PHSI 365, 381, COMO 303, INFO 304, ENVI 312

F1131 303, 361, COIVIO 303, INFO 304, LINVI 31

**Plus** 162 further points (MATH 203 highly recommended), including either requirements for an approved minor or approved second major subject or other approved papers (see page 78).

### Total 360 points

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.

### **Environmental Management**

**100-level** ENVI 111, GEOG 101, 102;

one of MATH 160, 170, STAT 110

**200-level** GEOG 216, 290;

two of GEOG 281, 282, 283, 284, 286, 287, 288, 289, 298,

299

**300-level** GEOG 380, 397;

 $two\ of\ GEOG\ 387,\ 388,\ 389,\ 390,\ 392,\ 393,\ 394,\ 395,\ 398,$ 

399

**Plus** 144 further points, including either requirements for an approved minor or approved second major subject or other approved papers (see page 78).

Total 360 points

### **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) or another paper (CHEM 111

highly recommended)

200-level CHEM 206, FORS 201, GENE 222;

at least two of BIOA 201, BIOC 221, CHEM 201 or 205,

FOSC 201, GENE 221, MICR 221, 222, PHAL 211, 221, STAT 210, 260, 270

**300-level** FORS 301, CHEM 306;

at least two of BIOA 301, BIOC 352, CHEM 304, FOSC 301, GENE 312, 315, LAWS 417, PHAL 306, PSYC 325, 300-level

MICR and STAT papers

**Plus** 90 further points, including either requirements for an approved minor or approved second major subject or other approved papers (see page 78).

Total 360 points

### **Geographic Information Systems**

**100-level** COMP 101;

COMP 161, 162;

MATH 160 or 170; SURV 102;

at least one of COMP 151, GEOG 101, 102, STAT 110, SURV

101, ENGL 228

200-level INFO 201, 202, SURV 208;

at least one 200-level GEOG or SURV paper

**300-level** SURV 309, 319, 411;

at least one further 300-level GEOG or SURV paper;

**Plus** 126 further points including either requirements for an approved minor or approved second major subject or other approved papers (see page 78).

Total 360 points

Note: Students are exempt from COMP 161 if they have gained entry to COMP 162 by passing COMP 151 with a grade of at least B or via an Advanced Placement Test.

### **Molecular Biotechnology**

**100-level** BIOC 192, CELS 191, CHEM 191, HUBS 191

**200-level** BIOC 221, GENE 221, MICR 221;

at least two of BIOC 222, 223, BTNY 201, GENE 222, 223,

MICR 222, 223

**300-level** MICR 336;

at least three of BIOC 351, 352, GENE 313, 314, 315, MICR

335, 337, PLBI 301, 302

**Plus** 126 further points including either requirements for an approved minor or approved second major subject or other approved papers (see page 78).

Total 360 points

### 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, 206, 207

**300-level** Four of SPEX 306, 307, 308, 309, 310, 316

**Plus** 162 further points including either requirements for an approved minor or approved second major subject or other approved papers (see page 78).

### Bachelor of Applied Science – BAppSc continued

### **Software Engineering**

COMP 101, 161, 162; 100-level

one of MATH 151, 160, 170, FINC 102 INFO 201, 202, COSC 201, 202, 203

COSC 349, INFO 303, 310 and either COSC 345 or INFO 301 300-level

Plus 144 further points including either requirements for an approved minor or approved second major subject or other approved papers.

360 points

200-level

Students are exempt from COMP 161 if they have gained entry to COMP 162 by passing COMP 151 with a grade of at least B or via an Advanced Placement Test. Students who have passed at least one of MATH 151, 160, 170 or FINC 102 as part of another subject's requirements do not need to pass another one of these papers to fulfil the Software Engineering requirements.

### Sport and Exercise Nutrition

BIOC 192, CHEM 191, HUBS 191, 192, HUNT 141 100-level

POPH 192 recommended

200-level

two of HUNT 241, 242, 243, (SPEX 201 and 203) or (SPEX

300-level

two of HUNT 341, 342, 343, (two of SPEX 303, 305) or (two

of SPEX 308, 309)

Plus 72 further points, including either requirements for an approved minor or approved second major subject or other approved papers.

### Sports Technology

SPEX 102, PHSL 101, ANAT 101;

one of COMP 151, 161, 162, MATH 160, 170, (STAT 110 or

200-level

two of APPS 201, COSC 201, 202, 203, INFO 201, 202, 203,

204, MATS 204, STAT 210, 260

SPEX 311: 300-level

three of COSC 342, 343, 344, INFO 304, 305, STAT 310, 311,

312, including up to two of SPEX 301, 302 or 305

Plus 126 further points, including either requirements for an approved minor or approved second major subject or other approved papers.

360 points

Students should check the prerequisites for 200- and 300-level papers when selecting their 100-level and 200-level papers.

# Approved minor and second major subjects for BAppSc

For the degree of Bachelor of Applied Science it is necessary to include the requirements for one of the major subjects detailed on the preceding pages.

It is also a requirement that every programme normally includes an approved minor subject or an approved second major subject. Usually such a minor or second major subject must be selected from the table below which lists the approved combinations of major subjects with minor or second major subjects. However, the course director for the initial major subject may approve a minor or second major subject not listed in the table, provided that the overall combination of subjects and papers constitutes a coherent and integrated programme of study. Alternatively, but with the same requirement for a coherent and integrated programme, a course director may approve a programme without a specified minor or second major subject but which includes a selection of papers worth at least 90 points, including at least 18 points at 300-level and 54 points above 100-level.

subjects

(see page 93)

Public Health §

Requirements are detailed in the lists of minor subjects or in the degree structures for the qualifications specified.

### Agricultural Innovation

Approved Applied Science subjects

(see page 76) Applied Geology

Aquaculture and Fisheries Computational Modelling Consumer Food Science

Data Science **Energy Management** 

**Environmental Management** 

Forensic Analytical Science Geographic Information Systems Molecular Biotechnology Software Engineering

Approved Arts subjects (see page 53)

Anthropology Geography

Indigenous Development/He Kura

Matanui Māori Studies Pacific Islands Studies

**Politics** 

Science Communication §

Philosophy, Politics and Economics

Approved Science subjects

(see page 68) Anatomy Biochemistry Botany Chemistry

Computer Science Ecology

Electronics

Energy Science and Technology Food Science

Genetics Geography Geology **Human Nutrition** Information Science

Land Planning and Development

Mathematics Microbiology Plant Biotechnology Psychology Statistics Zoology

**Bachelor of Commerce** (see page 85)

All Commerce subjects

### Applied Geology Approved Health Sciences

Approved Applied Science subjects

(see page 76)

Agricultural Innovation Computational Modelling

Data Science **Energy Management Environmental Management** Geographic Information Systems

Software Engineering Approved Arts subjects

(see page 53)

Science Communication §

Approved Science subjects (see page 68)

Chemistry Computer Science Ecology Mathematics **Physics** 

**Bachelor of Commerce** (see page 85)

All Commerce subjects

### Approved minor and second major subjects for BAppSc continued

### Aguaculture and **Fisheries**

### Approved Applied Science subjects (see page 76) Agricultural Innovation

Consumer Food Science Data Science Environmental Management Geographic Information Systems

### Approved Arts subjects (see page

Māori Studies Science Communication §

### Approved Science subjects

(see page 68) Biochemistry

Botany Chemistry

Computer Science

Ecology

Environmental Toxicology §

Food Science Genetics Geography Marine Science § Microbiology Oceanography Statistics Zoology

### **Bachelor of Commerce** (see page 85)

All Commerce subjects

### **Computational** Modelling

### Approved Applied Science subjects (see page 76)

Agricultural Innovation Energy Management Software Engineering

### Approved Arts subjects (see page 53)

Māori Studies

### Approved Science subjects (see page 68)

Computer Science Ecology **Flectronics** Genetics

Mathematics **Physics** 

Physiology Statistics

### **Bachelor of Commerce** (see page 85)

All Commerce subjects

### **Consumer Food Science**

### Approved Applied Science subjects (see page 76) Agricultural Innovation

### Approved Arts subjects (see page 53)

Anthropology History Māori Studies Sociology

### Approved Science subjects (see page 68)

Food Service Management § **Human Nutrition** Nutrition Communication § Psychology Statistics

### **Bachelor of Commerce** (see page 85)

All Commerce subjects (Management or Marketing recommended)

### **Data Science**

### Approved Applied Science subjects (see page 76) Agricultural Innovation

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 §

### Approved Arts subjects (see page 53)

Māori Studies Pacific Islands Studies Science Communication § Sociology

### Approved Science subjects (see page 68)

Biochemistry Chemistry Computer Science Electronics Genetics Geography Land Planning and Development Marine Science Mathematics Mathematical Statistics § Microbiology Neuroscience

Oceanography Pharmacology **Physics** Physiology Plant Biotechnology Psychology

Statistics † Surveying Measurement †

### Approved Commerce subjects (see page 85)

All Commerce subjects

### Approved Health Sciences subjects

(see page 93) Public Health §

### **Energy Management**

### Approved Applied Science subjects (see page 76)

Agricultural Innovation Computational Modelling Data Science **Environmental Management** 

Approved Arts subjects

Māori Studies

### Approved Science subjects (see page 68)

Computer Science Electronics Geology Mathematics **Physics** 

### Approved Commerce subjects (see page 85)

All Commerce subjects

### **Environmental** Management

### Approved Applied Science subjects (see page 76) Agricultural Innovation

Applied Geology Computational Modelling Data Science **Energy Management** Geographic Information Systems Software Engineering

### Approved Arts subjects

(see page 53) Asian Studies Communication Studies

Indigenous Development/He Kura

Matanui Māori Studies Pacific Islands Studies Politics Sociology

### Approved Science subjects (see page 68)

Biochemistry Botany Chemistry Computer Science Ecology Environmental Toxicology § Geology Marine Science § Mathematics Microbiology **Physics** 

Plant Biotechnology Psychology Statistics

Zoology

### Approved Commerce subjects (see page 85) All Commerce subjects

Approved Health Sciences subjects (see page 93) Public Health §

### Approved minor and second major subjects for BAppSc continued

# Forensic Analytical Science

# Approved Applied Science subjects (see page 76)

Agricultural Innovation Computational Modelling Data Science Environmental Management Sport and Exercise Nutrition

# Approved Arts subjects (see page 53)

Communication Studies Criminology § Māori Studies

# Approved Science subjects (see page 68)

Anatomy
Biochemistry
Botany
Chemistry
Computer Science
Food Science
Genetics
Geography
Geology
Microbiology
Pharmacology
Psychology
Statistics
Zoology

# Approved Commerce subjects (see page 85)

All Commerce subjects

# Geographic Information Systems

# Approved Applied Science subjects (see page 76)

Agricultural Innovation

Applied Geology Aquaculture and Fisheries † Computational Modelling Data Science Energy Management Environmental Management Forensic Analytical Science † Software Engineering

# Approved Arts subjects (see page 53)

Telecommunications §

Māori Studies

# Approved Science subjects (see page 68)

Botany
Computer Science
Ecology
Geography
Geology
Land Planning and Development
Marine Science §
Mathematics
Statistics
Zoology

# Approved Commerce subjects (see page 85)

All Commerce subjects

### Molecular Biotechnology

# Approved Applied Science subjects (see page 76)

Agricultural Innovation Computational Modelling Data Science Environmental Management

# Approved Arts subjects (see page 53)

Māori Studies

# Approved Science subjects (see page 68)

Anatomy
Biochemistry †
Botany
Chemistry
Computer Science
Ecology
Food Science
Genetics †
Microbiology
Physiology

# Approved Commerce subjects (see page 85)

All Commerce subjects

### Physical Education, Activity and Health

# Approved Applied Science subjects (see page 76)

Computational Modelling Environmental Management Molecular Biotechnology Software Engineering Sport and Exercise Nutrition Sports Technology

# Approved Arts subjects (see page 53)

Dance §
Education
English
Gender Studies
Geography
History
Indigenous Development/He Kura
Matanui
Māori Studies

Māori Studies
Pacific Island Studies
Science Communication §

# Approved Science subjects (see page 68)

Sociology

Psychology

Anatomy
Biochemistry
Chemistry
Exercise and Sport Science
Food Science
Genetics
Geography
Human Nutrition
Mathematics
Neuroscience
Physics
Physiology

Sport Development and Management Statistics

# Approved Commerce subjects (see page 85)

All Commerce subjects

### **Software Engineering**

# Approved Applied Science subjects (see page 76)

Agricultural Innovation
Computational Modelling
Data Science
Energy Management
Environmental Management
Geographic Information Systems
Telecommunications §

# Approved Arts subjects (see page 53)

Communication Studies Film and Media Studies Geography History Māori Studies Philosophy Politics Sociology

# Approved Science subjects (see page 68)

Computer Science Electronics Mathematics Physics Psychology

# Approved Commerce subjects (see page 85)

All Commerce subjects

# Sport and Exercise Nutrition

# Approved Applied Science subjects (see page 76)

Consumer Food Science Supplementary Nutritional Science §

# Approved Arts subjects (see page 53)

Māori Studies

# Approved Science subjects (see page 68)

Anatomy Biochemistry Food Science Food Service Management § Phamacology Physiology Psychology

# Approved Commerce subjects (see page 85)

All Commerce subjects

### **Sports Technology**

# Approved Applied Science subjects (see page 76) Computational Modelling

Consumer Food Science

Data Science

Geographic Information Systems Molecular Biotechnology Software Engineering

Sport and Exercise Nutrition Telecommunications §

# Approved Arts subjects (see page 53)

Science Communication §

### Approved Science subjects (see page 68)

Anatomy Biochemistry Computer Science Exercise and Sport Science † Food Science Genetics **Human Nutrition** Information Science Marine Science Mathematics Neuroscience Physical Education, Activity and Health **Physics** Physiology Psychology Sport Development and

# Approved Commerce subjects (see page 85)

All Commerce subjects

Management

Statistics

# Bachelor of Applied Science with Honours – BAppSc(Hons)

otago.ac.nz/courses/bappschons.html

Normal BAppSc(Hons) programme structures are set out below. Some variations may be possible. For further details consult the University Calendar or the relevant Head of the Department.

To be admitted, students must have completed a Bachelor of Applied Science degree, majoring in the subject or subjects of study proposed, with an average grade of at least B+ for the appropriate 300-level papers. The Honours programme must be completed in one year of full-time study.

A student with an Honours degree in one subject may take a second Honours degree in a different subject, and combined Honours programmes (including papers from two subjects) are also possible.

The due date for applications is **10 December**, although late applications will be considered.

### **Applied Geology**

APGE 490, GEOL 401; four further 400-level GEOL papers

### **Aquaculture and Fisheries**

MARI 490, 401, AQFI 421;

papers at 400-level in AQFI, MARI or OCEN to a total of 120 points One paper may be replaced with an approved 400-level paper in a Science subject

### Computational Modelling

COMO 480, 401;

three 400-level COSC or MATH papers

With approval from the Programme Director, other relevant 400-level papers may be substituted for COSC or MATH papers

### Consumer Food Science

FOSC 490:

three approved papers from FOSC 421, 422, 423, 424, 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 400-level FOSC paper

### **Energy Management**

EMAN 490, 402, 403, 405, 410

### **Environmental Management**

GEOG 490, 471, 472: one further 400-level paper

### Forensic Analytical Science

FORS 490, 401;

40 points at 400-level from APPS, BIOA, BIOC, CHEM, FOSC, GENE, LAWS, MICR, PHAL and STAT papers

### **Geographic Information Systems**

SURV 590, 512, 513, PMAN 501 and an approved 500-level SURV, PMAN or 400-level GEOG paper

### Molecular Biotechnology

One of BIOC 490, GENE 490, MICR 490, PLBI 490; three 400-level BIOC, GENE, MICR or PLBI papers

### Software Engineering

SENG 490

four further 400-level papers normally drawn from COSC, INFO or SENG papers  $\,$ 

### Sport and Exercise Nutrition

HUNT 490; HUNT 441, 445, 452, 453; One further approved 400-level paper; APPS 499

### **Telecommunications**

TELE 490:

four 400-level TELE or approved COSC, ELEC, INFO, PHSI or SENG papers  $\,$ 

# Postgraduate Certificate in Applied Science – PGCertAppSc

otago.ac.nz/courses/pgcertappsc.html

# Postgraduate Diploma in Applied Science – PGDipAppSc

otago.ac.nz/courses/pgdipappsc.html

# Master of Applied Science – MAppSc

otago.ac.nz/courses/pgmappsc.html

Normal structures for programmes for the degree of MAppSc are set out below.

Programmes for the **PGCertAppSc** consist of approved 400- and 500-level papers, to the value of 60 points, selected from the papers specified for the degree of Master of Applied Science in the subject concerned. Each programme shall normally include papers from more than one subject.

Programmes for the **PGDipAppSc** consist of approved 400- and 500-level papers, to the value of 120 points, selected from the papers specified for the degree of Master of Applied Science in the subject concerned. Each programme shall normally include papers from more than one subject.

Students who have completed the requirements for the PGCertAppSc shall be exempted from the papers concerned if they proceed to a PGDipAppSc programme, and students who have completed the requirements for the PGCertAppSc or PGDipAppSc shall be exempted from the papers concerned if they proceed to an MAppSc programme.

For each qualification, some variations may be possible. For further details consult the University Calendar or the relevant Head of Department or Programme Director. To be admitted to any of the programmes, students must be graduates in appropriate disciplines or have satisfactory alternative qualifications or experience.

The due date for applications is **10 December**, although late applications will be considered.

### **Applied Geology**

GEOL 401;

six further 400-level GEOL papers; three further approved 20-point papers at 400-level; APPS 597

or

GEOL 402, 403;

six further GEOL 400-level papers;

three further approved 20-point papers at 400-level;

### Bioengineering

BIOE 401, 403, 404, ENTR 421;

three further approved 400-level papers which may include BIOE 402 and/or BIOE 480;

APPS 597

### **Computer Science**

Papers worth 120 points from COSC 402, 410, 411, 412, 420, 421, 422, 430, 431, 440, 441, 450, 470, 471; 20 further approved points at 400-level;

APPS 597

### **Consumer Food Science**

Four of FOSC 421, 422, 423, 424, 425 approved by the Head of the Department of Food Science; three further approved 400-level papers; APPS 597 or 598

### **Creative Non-Fiction Writing in Science**

SCOM 402, 403, 404, 409, 413;

two other 400-level papers;

APPS 597 (e.g. writing a book)

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.

### **Environmental Management**

GEOG 471, 472;

further approved 400-level papers worth 100 points; APPS 597

### **Geographic Information Systems**

SURV 509, 511, 512, 513, 519; two further approved 400, or 500

two further approved 400- or 500-level papers; APPS 597 or 598

### **Molecular Biotechnology**

Six approved papers from BIOC 461, 462, 463, 464, GENE 411, 412, MICR 461, 462, 463, 464, PLBI 401; one further approved 400-level paper; APPS 597 or 598

### **Plant Biotechnology**

PLBI 401, BTNY 461, 465; four further approved 400-level papers: APPS 597

### MAppSc continued

### **Quantitative Genetics**

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

SCOM 402, 405, 409, 411, 412, 413, 419; APPS 597 (including production of a film)

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

Any seven 400-level SCOM papers that do not satisfy the requirements for any other endorsement; APPS 597

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 in Society

SCOM 402, 404, 406, 409, 413; two other 400-level papers; APPS 597 (e.g. production of exhibition or multimedia project)

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**

Approved 400-level papers worth 140 points normally drawn from COSC, INFO or SENG papers; APPS 597 or 598 or SENG 580

### **Telecommunications**

Approved 400-level TELE, INFO, ELEC, COSC papers worth 140 points; APPS 597 or 598

Questions about your degree structure, or thinking of taking more than one major subject or doing a double degree programme?

Talk to an adviser.

otago.ac.nz/courseadvice

# Bachelor of Surveying - BSurv

otago.ac.nz/courses/bsurv.html

The normal BSurv programme structure is set out below. Some variations may be possible. For further details consult the University Calendar or the Dean of the School of Surveying.

Intending surveying students must enrol in their first year for the Surveying First Year (BSc) course.

Students may apply for admission to second year classes in Surveying after completing a competitive First Year course or an appropriate Bachelor's degree. Numbers allowed to advance to second year papers are restricted so that the total Bachelor of Surveying and Bachelor of Science students do not exceed 65 (see Clause 1(b) of the BSurv Regulations in the University Calendar). The due date for applications for enrolment in the Second Year course is 15 November.

1st Year SURV 101, 102; ENGL 228; MATH 160 (or approved equivalents);

54 further points

**2nd Year** SURV 201, 202, 203, 204, 205, 206, 207, 208, 298, 299

**3rd Year** SURV 301, 302, 303, 304, 306, 307, 309, 399

4th Year PMAN 401, SURV 450, 455, 499

**Plus** 54 points from SURV 319, 322, 329, 410, 411, 412, 413, 451, 452, 453, 454, 456, 457, 458, 459, 460, 462, 463, 469, 470, 480, including at least 36 400-level points. Further papers in any subject to make a total of 522 points.

**Total** 522 points

# Bachelor of Surveying with Honours – BSurv(Hons)

otago.ac.nz/courses/bsurvhons.html

Admission is subject to special approval after the second year BSurv course.

At least 550 points are required, including SURV 590.

1st Year SURV 101, 102; ENGL 228 (or approved equivalents);

MATH 160; 54 further points

**2nd Year** SURV 201, 202, 203, 204, 205, 206, 207, 208, 298, 299

**3rd Year** SURV 301, 302, 303, 304, 306, 307, 309, 399 **4th Year** PMAN 501, SURV 450, 455, 499, 590

Plus 38 points from SURV 319 (or 519), 322, 329, 510, 511, 512, 513, 551, 552, 553, 554, 556, 557, 558, 559, 562, 563, 569, 573, 574, 575, including at

least 20 points at 500-level.

# **Bachelor of Commerce – BCom**

otago.ac.nz/courses/bcom.html

Normal BCom programme structures are set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the Department teaching your major subject.

- Every BCom programme requires a minimum total of 360 points (normally 20 papers).
- · Must include major subject requirements for at least one of the subjects in the lists below. May include a specified minor subject; see pages 50 and 98 for details. Every 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.
- · Must have at least 180 points above 100-level, including at least 72 points at 300-level for each major subject.
- · Normally at least 270 points must be for papers in Commerce Schedule C (see page 106); degree may include up to 90 points for papers from any other undergraduate degree, but this limit may be exceeded if additional points are needed to fulfil a major or minor subject requirement.

Every BCom programme must include the following required papers:

BSNS 111 Business and Society

BSNS 112 Interpreting Business Data\*

BSNS 113 Economic Principles and Policy

BSNS 114 Financial Decision Making

BSNS 115 Accounting and Information Systems

\*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.

BCom students who first enrolled in 2016 or earlier will normally complete the programme under the regulations in force when they first enrolled. If you need to complete any of BSNS 102-108, please note that the equivalent papers are BSNS 112, MART 112, BSNS 113, MANT 101 (or BSNS 111), COMP 111 (or COMP 101), BSNS 115, and BSNS 114 respectively.

Every BCom programme requires a minimum total of 360 points. Papers at 100- to 300-level are normally worth 18 points each.

### 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)

BSNS 111, 113 - must normally be taken in first year of study

200-level ACCT 211, 222, 233 300-level ACCT 302 or 307;

ACCT 310 or 315;

two further 300-level papers

One must be an ACCT paper, and the other must be an ACCT,

ACFI or FINC paper

Plus 126 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Commerce.

Total 360 points

### **Economics**

100-level BSNS 113, ECON 112

BSNS 111, 112, 114, 115 - must normally be taken in first

year of study

200-level ECON 201 or 271;

ECON 202;

one further 200-level ECON paper

300-level four 300-level ECON papers

Plus 126 further points; must include 54 points at 200-level or above.

Up to 90 points may be taken from outside Commerce.

Total 360 points

### 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)

BSNS 111, 113 - must normally be taken in first year of study

FINC 202, 203, 206 200-level 300-level FINC 302, 303;

two further 300-level papers

One must be a FINC paper, and the other must be a FINC,

ACCT or ACFI paper

Plus 126 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Commerce.

Total 360 points

### **Human Resource Management**

**100-level** BSNS 111, MANT 101;

BSNS 112, 113, 114, 115 - must normally be taken in first

vear of study

200-level MANT 250, 251;

one of MANT 217, 222, 252

300-level MANT 345, 346;

two of MANT 330, 339, 343, 347

Plus 126 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Commerce.

Total 360 points

### Bachelor of Commerce – BCom continued

### **Information Science**

**100-level** COMP 101, 161, 162

BSNS 111, 112, 113, 114, 115 - must normally be taken in

first year of study

**200-level** INFO 201, 202, 203, 204

**300-level** INFO 301, 302;

two further 300-level INFO papers

**Plus** 90 further points; must include 36 points at 200-level or above. Up to 90 points may be taken from outside Commerce.

Total 360 points

Note: Students are exempt from COMP 161 if they have gained entry to COMP 162 by passing COMP 151 with a grade of at least B or via an Advanced Placement Test.

### **International Business**

**100-level** BSNS 113, MANT 101;

BSNS 111, 112, 114, 115 - must normally be taken in first

year of study

**200-level** ECON 201;

one of MANT 217, 222;

one further 200-level Commerce paper

**300-level** ECON 302;

MANT 332 or 342; MART 326:

one further 300-level Commerce paper

Plus approved language and culture papers.

108 points with a minimum of 36 of these 108 points at 200-level or above. If English or Māori is the student's first language, these 108 points must include at least 72 points of language papers in one language, an 18-point culture paper, and an additional 18 points of either language or culture papers (preferably including a business language paper if available). If neither English nor Māori is the student's first language, these 108 points must include language papers (not the student's first language) and/or cultural papers as approved by the Director, International Business.

Total 360 points

### Management

**100-level** BSNS 111, MANT 101

BSNS 112, 113, 114, 115 – must normally be taken in first

year of study

**200-level** MANT 250, 251;

one further 200-level MANT paper

**300-level** Four 300-level MANT papers

**Plus** 126 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Commerce.

Total 360 points

### **Marketing**

**100-level** BSNS 112, MART 112

BSNS 111, 113, 114, 115 - must normally be taken in first

year of study

**200-level** MART 212;

two of MART 201, 210, 211

**300-level** MART 301;

three further 300-level MART papers

**Plus** 126 further points; must include 54 points at 200-level or above. Up to 90 points may be taken from outside Commerce.

,

Total 360 points

### Philosophy, Politics and Economics

**100-level** BSNS 113, ECON 112, PHIL 105;

one 100-level POLS paper (POLS 102 recommended)
BSNS 111, 112, 114, 115 – must normally be taken in first

year of study

**200-level** PHPE 201;

ECON 201 or 271;

one further 200-level ECON paper; one 200-level PHIL paper; one 200-level POLS paper;

one further 200-level PHIL, POLS or ECON paper

**300-level** MANT 331;

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

Total 360 points

### **Tourism**

**100-level** TOUR 101; TOUR 102 or 103

BSNS 111, 112, 113, 114, 115 – must normally be taken in

first year of study

**200-level** TOUR 217, 218, 219

**300-level** Four 300-level TOUR papers

Plus 108 further points; must include 54 points at 200-level or above. Up to

90 points may be taken from outside Commerce.

Total 360 points

Questions about your degree structure, or thinking of taking more than one major subject or doing a double degree programme?

Talk to an adviser.

otago.ac.nz/courseadvice

# Degree and diploma structures - BCom, BCom(Hons)

# Bachelor of Commerce with Honours – BCom(Hons)

otago.ac.nz/courses/bcomhons.html

Normal BCom(Hons) programme structures are set out below. Some variations may be possible. For further details consult the University Calendar or the relevant Department.

To be admitted, students must have completed a Bachelor of Commerce degree, majoring in the subject or subjects of study proposed, with an average grade of at least B+ for the appropriate 300-level papers. In most cases, specific papers must have been passed as part of or in addition to the major subject requirements in the BCom programme. The Honours programme must be completed in one year of full-time study.

A student with an Honours degree in one subject may take a second Honours degree in a different subject, and combined Honours programmes (including papers from two subjects) are also possible.

The due date for applications is 10 December, although late applications will be considered.

**Prerequisites:** 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.

### **Accounting**

ACCT 480;

ACFI 459\* and three further papers from 400-level ACCT papers, BSNS 401

\*Students who have previously completed ACFI 359 or an acceptable research methods paper from another university may substitute an additional 400-level ACCT paper or BSNS 401 for ACFI 459.

### **Economics**

ECON 480;

four of ECON 402, 403, 404, 405, 406, 407, 410, 411, 412, 413, including at least one of ECON 410 and 411, and at least one of ECON 412 and 413

**Prerequisite:** ECON 375 and 377, two further 300-level ECON papers plus 18 further 300-level points

### Finance

FINC 480:

four further 400-level FINC papers

Prerequisites: FINC 308 (or an approved alternative), ACFI 359

### Information Science

INFO 490:

four papers from 400-level INFO papers

Prerequisites: INFO 301, 302 and three further 300-level INFO papers

### **International Business**

IBUS 480 plus International papers at 400-level from Commerce Schedule C worth 60 points as approved by the Director, International Business:

further International papers at 400-level worth at least 20 points from either Commerce Schedule C or Arts and Music Schedule C, as approved by the Director, International Business

### **Management**

MANT 414, 480; three further 400-level MANT papers

### **Marketing**

MART 480;

MART 460, 461, 462, and one of MART 448, 463, 464, 465, 466, 467, 468, 469, 470, 475

**Prerequisites:** four 300-level MART papers or alternative 300-level papers approved by the Head of Department.

### Philosophy, Politics and Economics

Either ECON 492 or PHIL 490;

three further 400-level ECON, PHIL or POLS papers

No more than 100 points may be from any one of the component disciplines.

### **Tourism**

TOUR 480, 423;

three further 400-level TOUR papers

# Postgraduate Diploma in Commerce – PGDipCom

otago.ac.nz/courses/pgdipcom.html

Normal PGDipCom programme structures are set out below. Some variations may be possible. For further details consult the University Calendar or the relevant Department.

The PGDipCom may be awarded in any of the subjects, or in an approved combination of subjects, listed below.

To be admitted, students must have completed a Bachelor of Commerce degree, majoring in the subject or subjects of study proposed. In some cases, specific papers must have been passed as part of or in addition to the major subject requirements in the BCom programme. The programme may be completed in one year of full-time study, or over a longer period by part-time students.

The due date for applications is 10 December, although late applications will be considered.

**Prerequisites:** 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.

### **Accounting**

120 points from 400-level ACCT, ACFI or ACTP papers.

Other papers may be substituted subject to approval, up to a maximum of 40 points

Additional 300-level papers may be required of students who have not majored in Accounting for a BCom degree

### **Economics**

120 points from 400-level ECON papers

Prerequisites: ECON 375, 377

### **Entrepreneurship**

ENTR 411, 412, 413, 414, 415; plus one of ENTR 420, 421 or TOUR 416

### **Finance**

120 points from 400-level FINC or ACFI papers.

Other papers may be substituted subject to approval, up to a maximum of 40 points

### **Information Science**

120 points selected from 400-level INFO papers Note: may include INFO 490, but not required

### International Business

International papers at 400-level from Commerce Schedule C worth 80 points as approved by the Director, International Business; further international papers at 400-level worth at least 40 points from either Commerce Schedule C or Arts and Music Schedule C, as approved by the Director, International Business

### Management

120 points from 400-level MANT papers

### Marketing

120 points from approved 400-level MART papers excluding MART 480

### **Tourism**

TOUR 423; 100 further 400-level TOUR points excluding TOUR 480

# Postgraduate Certificate in Digital Health – PGCertDigHeal

### (subject to approval)

The normal PGCertDigHeal programme structure is set out below. Some variations may be possible. For further details consult the University Calendar or contact the Department of Information Science.

To be admitted, students must be a graduate in a relevant field or hold a relevant professional qualification requiring at least three years of full-time tertiary study, and every applicant shall present evidence of advanced level academic study.

DIGH 701, 703

# Postgraduate Diploma in Digital Health - PGCertDigHeal

### (subject to approval)

The normal PGDipDigHeal programme structure is set out below. Some variations may be possible. For further details consult the University Calendar or contact the Department of Information Science.

To be admitted, students must be a graduate in a relevant field or hold a relevant professional qualification requiring at least three years of full-time tertiary study, and every applicant shall present evidence of advanced level academic study.

DIGH 701, 703

60 further points from DIGH 706, 707, 708, 709

Other papers at an equivalent level of study may be substituted subject to approval, up to a maximum of 30 points

# Coursework Masters' Degrees in Commerce

There are several masters' degree programmes with broadly similar structures that involve a number of taught papers together with an applied project or research project rather than a thesis.

The normal structures of the programmes for the degrees are set out below. Some variations may be possible. For further details, including admission criteria, consult the University Calendar or contact the relevant department:

MBusDataSc - Department of Information Science

MEcon - Department of Economics

MEntr, MIntBus, MSusBus - Department of Management

MFinc, MProfAcct - Department of Accountancy and Finance

MMart - Department of Marketing

MTour - Head of the Department of Tourism

The due date for applications is 10 December, although late applications will be considered.

### Master of Business Data Science – MBusDataSc

otago.ac.nz/courses/mbusdatasc.html

BSNS 401, COSC 430, INFO 408, 411, 420, 424, MART 448 (20 points each) Either INFO 501 (40 points) or INFO 580 (40 points)

### Master of Economics – MEcon

otago.ac.nz/courses/mecon.html

Six papers from ECON 402-413 including ECON 410 and 411 and at least one of ECON 412, 413 (120 points)

ECON 580 (60 points)

### Master of Entrepreneurship – MEntr

otago.ac.nz/courses/mentr.html

ENTR 411, 412, 413, 414, 415 (20 points each) One of ENTR 420, 421, TOUR 416 (20 points each) ENTR 525 (60 points)

### Master of Finance – MFinc

otago.ac.nz/courses/mfinc.html

Seven of ACFI 459, BSNS 401, FINC 402, 403, 405, 406, 410, 411, 412, 420, 425, 460, 499 (20 points each)

Either FINC 501 (40 points) or FINC 580 (40 points)

### Master of International Business – MIntBus

otago.ac.nz/courses/mintbus.html

MANT 414, 454, 460 (20 points each)

Four of BSNS 401, ECON 404, ENTR 411, 415, FINC 410, MANT 415, 459, TOUR 422, CHIN 441, FREN 441, GERM 441, JAPA 441, SPAN 441 (20 points each)

Either IBUS 501 (40 points) or IBUS 580 (40 points)

### Master of Marketing – MMart

otago.ac.nz/courses/mmart.html

MART 460, 461, 462 (20 points each)

Four of MART 448, 463-470, 475, BSNS 401, ENTR 411, 415, MANT 454, (20 points each), including at least two MART papers

Either MART 501 (40 points) or MART 580 (40 points)

### Master of Professional Accounting - MProfAcct

otago.ac.nz/courses/mprofacct.html

ACCT 403, 406, 409, 421, 422, 423, 429, ACTP 411, 412, BSNS 401 (20 points each) and ACCT 501 (40 points)

### Master of Sustainable Business – MSusBus

otago.ac.nz/courses/msusbus.html

MANT 414, 437, 450, 451 (20 points each)

Three of BSNS 401, ECON 405, EMAN 410, ENTR 420, FINC 420, GEOG 401, 402, 472, MANT 415, 455, 459, TOUR 422 (20 points each)
Either MANT 501 (40 points) or MANT 580 (40 points)

### Master of Tourism – MTour

otago.ac.nz/courses/mtour.html

TOUR 423 and TOUR 424

Four further 400-level TOUR papers (20 points each), or three further 400-level TOUR papers and one other 400-level paper from outside Tourism (20 points each);

TOUR 590 (60 points)

# **Health Sciences First Year course**

Admission to second year classes in Dentistry, Medical Laboratory Science, Medicine, Pharmacy and Physiotherapy is determined by Admissions Committees and is most commonly gained through a competitive Health Sciences First Year.

The Health Sciences First Year course is designed for students seeking admission into the Health Sciences professional degrees in Dentistry, Medical Laboratory Science, Medicine, Pharmacy and Physiotherapy. It is a prescribed 126 point course to be completed in its entirety in the first year of a student's university study.

The Health Sciences First Year course consists of seven compulsory papers each worth 18 points:

### **Health Sciences First Year**

POPH 192 Population Health

BIOC 192 Foundations of Biochemistry

CELS 191 Cell and Molecular Biology

CHEM 191 The Chemical Basis of Biology and Human Health

HUBS 191 Human Body Systems 1

HUBS 192 Human Body Systems 2

PHSI 191 Biological Physics

Students are strongly recommended to have studied Biology, Chemistry and Physics at NCEA Level 3 (or equivalent). Students who have not done so will find the Health Sciences First Year course very challenging.

The Health Sciences First Year course should be taken in students' first year of university study. Students who are thinking of completing any university study prior to enrolling in the Health Sciences First Year, and students who have already completed prior university study, should contact AskOtago for further information:

### ask@otago.ac.nz

All Health Sciences First Year students will be required to pass a compulsory English diagnostic test in the first semester. Students who fail the test will be required to take ENGL 126 English for University Purposes.

Students may take an additional optional paper selected from an approved list (available at healthsci.otago.ac.nz/courses/hsfy.html) in the second semester. The results in the best seven papers will be counted for the purposes of admission to the professional programmes, provided that the compulsory seven papers are passed at or above the required minimum standard.

### **Admission to Health Sciences Professional Programmes**

Admission to the Health Sciences Professional Programmes is governed by the regulations contained in the University Calendar. Students are advised to read these regulations to ensure they are familiar with the admission requirements. Admission to Dentistry and Medicine requires applicants to have a current Undergraduate Medicine and Health Sciences Admission Test (UMAT) result.

The due date for applications to enrol in second year classes is 15 September in the year preceding that to which admission is sought.

### **Changing direction**

Not all students who take the Health Sciences First Year course are accepted for the professional programmes, and some may decide to proceed to other programmes. The Health Sciences First Year course can be used as a basis for proceeding to BSc, BAppSc, BBiomedSc, BHealSc, or BASc programmes majoring in a variety of subjects. Some combinations of major and/or minor subjects might mean that a student who switches to a new programme needs more than three years to complete a general bachelor's degree programme.

### Health Sciences professional programmes

# Bachelor of Dental Surgery BDS

otago.ac.nz/courses/bds.html

1st Year Health Sciences First Year Course

**2nd Year** DENT 261, 262, 263 **3rd Year** DENT 361, 362, 363

or

DENT 364\*

**4th Year** DENT 461, 462, 463 **5th Year** DENT 551, 552, 553

# Bachelor of Dental Surgery with Honours – BDS(Hons)

otago.ac.nz/courses/bdshons.html

The first four years of this programme are as for the BDS degree. The Fifth Year course comprises DENT 561, 563, 580 and 581.

# Bachelor of Medical Laboratory Science – BMLSc

otago.ac.nz/courses/bmlsc.html

 1st Year
 Health Sciences First Year Course

 2nd Year
 MELS 208, 223, 230, 241, 251

 3rd Year
 MELS 301, 302, 304, 305, 306

4th Year two of MELS 401, 402, 403, 404, 405, 406, 407, 408,

409, 410

# Bachelor of Medicine and Bachelor of Surgery – MB ChB

otago.ac.nz/courses/mbchb.html

1st Year Health Sciences First Year Course

2nd Year MICN 2013rd Year MICN 3014th Year MICN 4015th Year MICN 501

**6th Year** MICN 621, 622, 623, 624

# Bachelor of Pharmacy BPharm

otago.ac.nz/courses/bpharm.html

**1st Year** Health Sciences First Year Course

**2nd Year** PHCY 210, 211, 220 **3rd Year** PHCY 310, 320

4th Year PHCY 410, 420, 430, 431, 432

# Bachelor of Pharmacy with Honours – BPharm(Hons)

otago.ac.nz/courses/bpharmhons.html

The first three years of this programme are as for the BPharm degree. The Fourth Year course comprises PHCY 410, 420, 431, 480, 485.

# Bachelor of Physiotherapy BPhty

otago.ac.nz/courses/bphty.html

**1st Year** Health Sciences First Year Course **2nd Year** PHTY 250, 251, 252, 254, 255

3rd Year PHTY 353, 354, 355

**4th Year** PHTY 455, 456, 457, 458, 459

# Bachelor of Physiotherapy with Honours – BPhty(Hons)

otago.ac.nz/courses/bphtyhons.html

The first three years of this programme are as for the BPhty degree.

The Fourth Year course comprises PHTY 468 and PHTY 469.

The due date for applications is **31 July** in the year in which the Third Year course is taken.

<sup>\*</sup> for approved international students only

# Bachelor of Oral Health - BOH

otago.ac.nz/courses/boh.html

The normal structure of the programme for the degree is set out below. For further details consult the University Calendar or the Operations Manager, Faculty of Dentistry.

The due date for applications to enrol in the first year of the programme is 15 September.

**1st Year** DEOH 101, 102, 103, 104, MAOR 102\* **2nd Year** DEOH 201, 202, 203, PUBH 202, SOCI 101

3rd Year DEOH 301, 302, 303, 304

\*MAOR 102 must be taken in the second semester

# Bachelor of Dental Technology – BDentTech

otago.ac.nz/courses/bdenttech.html

The normal structure of the programme for the degree is set out below. For further details consult the University Calendar or the Operations Manager, Faculty of Dentistry.

The due date for applications to enrol in the first year of the programme is 15 September.

1st Year CHEM 191, DTEC 101, 102, 103, PHSI 191

**2nd Year** DTEC 201, 202, 203, 204 **3rd Year** DTEC 301, 302, 303, MART 205

# Bachelor of Dental Technology with Honours – BDentTech(Hons)

otago.ac.nz/courses/bdenttechhons.html

Normal BDentTech(Hons) programme structures are set out below.

There are two pathways for this degree. Students who have completed the Health Sciences First Year course apply first for admission to the ordinary degree of Bachelor of Dental Technology (BDentTech) and at the end of the second year of study apply for admission to the third stage of the Honours programme (see Table 1 below). Alternatively, students who have completed the third year requirements for BDentTech may apply for admission to the fourth stage of the programme (see Table 2 below).

For further details consult the University Calendar or the Operations Manager, Faculty of Dentistry.

The due date for applications to enrol in the programme for the first time is 15 September.

Table 1

### BDentTech(Hons) (entry at third stage)

**1st Stage** BIOC 192, CELS 191, CHEM 191, HUBS 191, 192, PHSI 191,

POPH 192

**2nd Stage** DTEC 102, 103, 105, 204, MART 205 **3rd Stage** DTEC 202, 203, 205, 303, 491

**4th Stage** DTEC 302, 492

Table 2

### BDentTech(Hons) (entry at fourth stage)

**1st Stage** CHEM 191, DTEC 101, 102, 103, PHSI 191

**2nd Stage** DTEC 201, 202, 203, 204 **3rd Stage** DTEC 301, 302, 303, MART 205

**4th Stage** DTEC 490

# Bachelor of Health Sciences – BHealSc

otago.ac.nz/courses/bhealsc.html

Normal structures for programmes majoring in each major subject for the degree are set out below. Some variations may be possible. The degree may also be awarded as an exit qualification to students who withdraw permanently from Health Sciences professional programmes. For further details consult the University Calendar or email the Programme Administrator at bhealsc@otago.ac.nz

Every BHealSc programme requires a minimum total of 360 points. May include a specified minor subject (see pages 50 and 98 for details). Papers at 100- to 300-level are normally worth 18 points each.

### **Community Health Care**

**100-level** EDUC 105, HUBS 191, 192;

PUBH 192 or POPH 192

200-level CMHC 201, 211, MAOH 201, PACH 201;

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 108 further 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, PHSL 251, PSME 201, PSYC 212, PUBH 202; BITC 301, INDV 301, PACI 301, PUBH 311

Total 360 points

EDUC 105 can be taken during the second year of study

### Māori Health

**100-level** MAOR 102, HUBS 191, 192;

PUBH 192 or POPH 192

200-level CMHC 201, MAOH 201, PUBH 202, 204;

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 108 further 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

Total 360 points

MAOR 102 can be taken during the second year of study

### Pacific and Global Health

**100-level** HUBS 191, 192;

PUBH 192 or POPH 192

**200-level** PACH 201, PUBH 203, 211, MAOH 201;

at least two of BITC 201, CMHC 211, HIST 210, PACI 201,

POLS 213, PUBH 202

**300-level** PACH 301, PUBH 303;

at least two of ANTH 323, BITC 301, CMHC 311,  $\,$  MAOH  $\,$ 

301, POLS 320, PUBH 311

Plus 126 further 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 310

Total 360 points

### **Public Health**

**100-level** HUBS 191, 192;

PUBH 192 or POPH 192

**200-level** PUBH 202, 204, 211;

at least three of ANTH 210 or 211, CMHC 201, GEOG 210,

PACH 201, PUBH 203, SOCI 205, SOWK 236

**300-level** PUBH 303;

PUBH 304 or 311;

at least two of ANTH 322 or 323, CMHC 301, GEOG 381,

PACH 301, PUBH 304, 311, SOCI 306, SOWK 304

Plus 126 further 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, ENVI 312, HIST 306, INDV 301, POLS 303, STAT 310

Total 360 points

If you are intending to enrol in one of the Health Sciences professional programmes (see list on page 91) you will need to enrol initially in the Health Sciences First Year course (page 90).

# Bachelor of Biomedical Sciences – BBiomedSc

otago.ac.nz/courses/bbiomedsc.html

Normal BBiomedSc programme structures are set out below. The requirements for each major subject are given together with the points values and levels of other papers needed in each programme. Some variations may be possible. For further details consult the University Calendar or email the Programme Administrator at biomedsc@otago.ac.nz

- Every BBiomedSc programme requires a minimum total of 360 points.
- The first year can be taken as Health Sciences First Year, Biomedical Sciences First Year or BSc as long as the required first-year papers are completed.
- Must have at least 180 points above 100-level, of which at least 72 points must be at 300-level in the papers specified. At least 288 points must be papers prescribed for the degree; the remaining points may come from any undergraduate degree.
- · Candidates will not normally be permitted to enrol for any papers of a year until all papers of the preceding year have been passed.
- Must include major subject requirements for at least one of the subjects in the lists below.

Papers at 100- to 300-level are normally worth 18 points each.

### **Drugs and Human Health**

**1st Year** BIOC 192, CELS 191, CHEM 191, HUBS 191, 192, PHSI 191;

18 further points

**2nd Year** PHAL 211, 221; PHSL 232 or 233;

at least 54 further points from ANAT 241, BIOC 223, CHEM 205, MICR 221, 223, PATH 201, PHSL 232, 233;

18 further points

**3rd Year** PHAL 304, 306;

at least 36 points from ANAT 332, BIOC 353, CHEM 305, MICR 334, PATH 302, PHAL 303 (or 305), PHSL 343, 344,

345;

36 further points

Total

### **Functional Human Biology**

360 points

**1st Year** BIOC 192, CELS 191, CHEM 191, HUBS 191, 192, PHSI 191;

18 further points

**2nd Year** PHSL 231, 232, 233;

at least 54 points from ANAT 241, 242, BIOC 223, HUNT 241, 243, MICR 221, 223, PATH 201, PHAL 211, 221;

18 further points

**3rd Year** PHSL 343, 345;

at least 36 points from ANAT 331, 332, 335, BIOC 353, HUNT 342, MICR 332, 334, PATH 301, PHAL 304, 305, PHSL

342 (or 341 or 344); 36 further points

Total 360 points

### Infection and Immunity

**1st Year** BIOC 192, CELS 191, CHEM 191, HUBS 191, 192, PHSI 191;

18 further points

**2nd Year** MICR 221, 222, 223;

at least 54 points from ANAT 241, BIOC 221, 222, 223, FOSC 202, GENE 221, 223, PATH 201, PHSL 231, 232, 233;

18 further points

**3rd Year** MICR 332, 334;

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;

36 further points

Total 360 points

### Molecular Basis of Health and Disease

**1st Year** BIOC 192, CELS 191, CHEM 191, HUBS 191, 192, PHSI 191;

18 further points

**2nd Year** ANAT 241, BIOC 221, 223, PATH 201;

at least 36 points from ANAT 243, BIOC 222, GENE 221, 222, 223, HUNT 241, 243, MICR 221, 223, PHAL 211, 221,

PHSL 232, 233; 18 further points

**3rd Year** Three of BIOC 352, 353, PATH 301, 302;

at least one further paper from ANAT 332, BIOC 351, 352, 353, GENE 313, 314, 315, HUNT 342, MICR 332, 334, 337, PATH 301, 302, PHAL 304, 305, 306, PHSL 343, 345;

36 further points

Total 360 points

### **Nutrition and Metabolism in Human Health**

**1st Year** BIOC 192, CELS 191, CHEM 191, HUBS 191, 192, PHSI 191;

18 further points

**2nd Year** HUNT 241, 242, 243;

at least 54 further points from ANAT 241, BIOC 221,

223, MICR 221, 223, PHSL 232, 233;

18 further points

Note: HUNT 141 is a prerequisite for HUNT 241-243 but can be

taken as a co-requisite for HUNT 241

**3rd Year** HUNT 342, 343;

at least 36 further points from ANAT 331, 332, BIOC 352,  $\,$ 

353, HUNT 346, MICR 331, 332, PHSL 343, 345;

36 further points

Total 360 points

### Reproduction, Genetics and Development

**1st Year** BIOC 192, CELS 191, CHEM 191, HUBS 191, 192, PHSI 191;

18 further points

**2nd Year** ANAT 241, 243, GENE 221, 223;

at least 36 points from ANAT 242, BIOC 221, GENE 222,

MICR 223, PATH 201, PHSL 231;

18 further points (BIOL 112 required if intending to take ZOOL 223 in third year, GENE 222 required if intending to

take GENE 313 in third year)

**3rd Year** Three of ANAT 333, 334, GENE 314, 315;

at least 18 points from ANAT 332, 333, 334, ANTH 322, GENE 313, 314, 315, MICR 332, 334, PATH 301, 302,

PHSL 341, 342;

36 further points (ZOOL 223 recommended)

ANAT 333 and PATH 301 cannot be taken concurrently. Students wishing to include PATH 301 must also take

ANAT 334, GENE 314, 315

# Bachelor of Biomedical Sciences with Honours – BBiomedSc(Hons)

otago.ac.nz/courses/bbiomedschons.html

A Bachelor of Biomedical Sciences with Honours (BBiomedSc(Hons)) programme is available to students who 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. Applicants must normally have passed papers worth at least 126 points, at 200-level or above, during their third year of study.

The Honours degree is a thesis-only qualification, and 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

Enquiries about admission to the programme should be directed to the Programme Administrator (email biomedsc@otago.ac.nz). For further details, consult the University Calendar.

# Master of Biomedical Sciences – MBiomedSc

otago.ac.nz/courses/mbiomedsc.html

A one-year, thesis-only master's degree is available to students who have completed a BBiomedSc(Hons) degree or an equivalent qualification in a biomedical subject.

# Bachelor of Radiation Therapy – BRT

otago.ac.nz/courses/brt.html

The normal BRT programme structure is set out below. For further details consult the University Calendar or the Head of the Department of Radiation Therapy, University of Otago, Wellington.

The due date for applications to enrol in the first year of the programme is 15 September.

**1st Year** RADT 121, 122, 123, 124, 125, 126, 127 **2nd Year** RADT 211, 212, 213, 214, 215, 216 **3rd Year** RADT 311, 312, 313, 314, 315

Note: Candidates require a clinical placement to have been arranged before enrolling in RADT 211 or RADT 311.

# Bachelor of Radiation Therapy with Honours – BRT(Hons)

otago.ac.nz/courses/brthons.html

An Honours programme is available to Radiation Therapy students who have completed the requirements for the BRT degree.

# Bachelor of Arts and Commerce – BACom

otago.ac.nz/courses/bacom.html

The normal structure of the programme for the degree of BACom is set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the Departments teaching your major subjects.

- Every programme requires papers worth at least 480 points (normally 27 18-point papers would be taken, making a total of 486 points).
- Must include the required papers BSNS 111-115.
- · Must include at least 216 points for papers from Arts and Music Schedule C and 216 points for papers from Commerce Schedule C (see page 106).
- Must include two major subjects: one from those available for Bachelor of Arts (see pages 53–57) and a different one from those available for Bachelor of Commerce (see pages 85–86).
- May include a specified minor subject. See pages 50 and 98 for details.

There are about 400 combinations of major subjects available, so it not possible to provide summaries of all BACom programmes. The following is only one example, showing a programme including the major subject requirements for Communication Studies (an Arts major subject) and Marketing (a Commerce major subject).

### Specimen BACom programme

**100-level** MFCO 102 and MFCO 103;

BSNS 111, BSNS 112, BSNS 113, BSNS 114, BSNS 115, MART 112

200-level MFCO 202;

two further papers from 200-level MFCO papers, GEND 205;

MART 212;

two of MART 201, MART 210, MART 211

**300-level** MFCO 303;

three further papers from 300-level MFCO papers, GEND 305;

MART 301:

three further 300-level MART papers

**Plus** two further papers from Arts and Music Schedule C;

two further papers in any subject

# Bachelor of Arts and Science – BASc

otago.ac.nz/courses/basc.html

The normal structure of the programme for the degree of BASc is set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the Departments teaching your major subjects.

- Every programme requires papers worth at least 480 points (normally 27 18-point papers would be taken, making a total of 486 points).
- Must include at least 216 points for papers from Arts and Music Schedule C and 216 points for papers from Science Schedule C (see page 106).
- Must include two major subjects: one from those available for Bachelor of Arts (see pages 53–57) and a different one from those available for either Bachelor of Science (see pages 68–71) or Bachelor of Applied Science (see page 76–78).
- May include a specified minor subject. See pages 50 and 98 for details.

There are about 1,500 combinations of major subjects available, so it not possible to provide summaries of all BASc programmes. The following is only one example, showing a programme including the major subject requirements for History (an Arts major subject) and Genetics (a Science major subject).

### Specimen BASc programme

**100-level** two 100-level HIST papers;

CELS 191, CHEM 191, BIOC 192, HUBS 191, 192, PHSI 191, PUBH 192

**200-level** three 200-level HIST papers;

GENE 221-223

300-level four 300-level HIST papers;

four of GENE 312-315, BIOC 352, MICR 335

Plus two further papers from Arts and Music Schedule C;

two further papers in any subject

# Degree and diploma structures – BACom, BASC, BComSC, Dipura

# Bachelor of Commerce and Science – BComSc

otago.ac.nz/courses/bcomsc.html

The normal structure of the programme for the degree of BComSc is set out below. Some variations may be possible. For further details consult the University Calendar or the Head of the Departments teaching your major subjects.

- Every programme requires papers worth at least 480 points (normally 27 18-point papers would be taken, making a total of 486 points).
- Must include the required papers BSNS 111-115.
- Must include at least 216 points for papers from Commerce Schedule C and 216 points for papers from Science Schedule C (see page 106).
- Must include two major subjects: one from those available for Bachelor of Commerce (see pages 85–86) and a different one from those available for either Bachelor of Science (see pages 68–71) or Bachelor of Applied Science (see pages 76–78).
- May include a specified minor subject. See pages 50 and 98 for details.

There are about 450 combinations of major subjects available, so it not possible to provide summaries of all BComSc programmes. The following is only one example, showing a programme including the major subject requirements for Management (a Commerce major subject) and Land Planning and Development (a Science major subject).

### Specimen BComSc programme

**100-level** BSNS 111, BSNS 112, BSNS 113, BSNS 114, BSNS 115, MANT 101;

SURV 101, SURV 102, MATH 160

200-level MANT 250, MANT 251;

one further MANT 200 paper;

ENGL 228, SURV 203, SURV 204, SURV 205, SURV 206, SURV 208, SURV 297

Note: ENGL 228 should be taken in the second semester of the first year of study.

**300-level** Four 300-level MANT papers; and above SURV 303, SURV 304, SURV 455;

at least 36 points from SURV 306, SURV 309, SURV 319, SURV 329, SURV 450, SURV 453, SURV 454, PMAN 401

# Diploma for Graduates - DipGrad

otago.ac.nz/dipgrad/index.html otago.ac.nz/courses/dipgrad.html

The Diploma for Graduates is a qualification available to students who have completed a degree with a satisfactory standard of achievement, or other students with appropriate qualifications and experience.

The programme consists of papers worth at least 120 points (in practice, usually 7 papers – a total of 126 points), including at least 72 points at or above 300-level.

The papers can be in any subject or combination of subjects that is appropriate for the needs of individual students, whether for employment purposes, preparation for postgraduate study, gaining the equivalent of an additional major subject, meeting the requirements of an external professional body, or general interest.

The diploma may be endorsed in a named subject if it includes appropriate concentrations or combinations of papers. The subjects of endorsement may be any subject specified as a major subject or endorsement for BA, BTheol, BSc, BAppSc, BCom, or BHealSc or in any of several subjects available only for DipGrad: Advertising, Buddhist Studies, Criminology (subject to approval), Information and Communications Technology, Sports Business

It may also be awarded without endorsement. This option allows for great flexibility in the combination of papers.

For further details consult the DipGrad webpage (see above) or the University Calendar, or email dipgrad@otago.ac.nz.

Questions about your degree structure, or thinking of taking more than one major subject or doing a double degree programme?

Talk to an adviser.

otago.ac.nz/courseadvice

# Minor subjects for BA, MusB, BPA, BTheol, BSc, BAppSc, BCom, BHealSc, BACom, BASc, BComSc

A minor subject is a lesser specialisation in a subsidiary subject, complementing the major subject in a degree programme and generally involving a separate set of papers worth a total of 90 points. It is possible to have minor subjects specified for the degrees of Bachelor of Arts, Bachelor of Music, Bachelor of Performing Arts, Bachelor of Science, Bachelor of Applied Science, Bachelor of Commerce, Bachelor of Health Sciences, Bachelor of Arts and Commerce, Bachelor of Arts and Science, and Bachelor of Commerce and Science, if you pass the papers for one or more of the subjects listed in these charts. Most of the subjects can be specified as a minor subject for any of the degrees (e.g. a minor subject in a BCom programme may be a Commerce subject but may equally well be an Arts or Science subject).

Sometimes the requirements for a minor subject can overlap with the requirements for another minor subject or for a major subject in the same degree programme. No 300-level paper can count for more than one minor or major subject in a programme, but 100- and 200-level papers can, if they are compulsory for the subjects concerned.

Some variations may be possible in approved cases. For further details consult the University Calendar or the Head of Department teaching the subject you are interested in. In most programmes a specified minor subject is not compulsory and other combinations of papers may be more appropriate for your particular circumstances.

Papers at 100- to 300-level are normally worth 18 points. All minor subjects require 90 points unless otherwise indicated.

### Accounting

**100-level** ACCT 102, BSNS 115

200-level See below

300-level Three ACCT or ACFI papers above 100-level,

including at least one 300-level ACCT paper

Total 90 points

### **Agricultural Innovation**

**100-level** AGRI 101

**200-level** Two papers listed in the Agricultural Innovation major at

200-level, including AGRI 221

**300-level** Two papers listed in the Agricultural Innovation major at

300-level, including at least one of AGRI 321, 322, 323

Total 90 points

Note: Students should check the prerequisites for their selected 300-level papers when choosing their 200-level options.

### **Anatomy**

**200-level** ANAT 241, 242, 243

Prerequisites for ANAT 241, 242, 243 include CELS 191,

CHEM 191, HUBS 191, 192;

BIOA 201 is the prerequisite for BIOA 301

**300-level** Two of ANAT 331, 332, 333, 334, 335, BIOA 301

Total 90 points

### Anthropology

100-level Two 100-level ANTH papers200-level Two 200-level ANTH papers300-level One 300-level ANTH paper

Total 90 points

### **Applied Geology**

**100-level** EAOS 111, GEOL 112 **200-level** GEOL 251, 252

**300-level** GEOL 302 or 344 or 353

Total 90 points

### **Aquaculture and Fisheries**

**100-level** MARI 112;

STAT 110 or 115

200-level MARI 202, AQFI 251300-level AQFI 301, 352Total 108 points

### **Asian Studies**

**100-level** ASIA 101

200-level ASIA 201; also see below

**300-level** ASIA 301;

one of CHIN 241, 242, 243, 244, 334, 342, 343, GLBL 211 or 311, JAPA 242, 243, 244, 331, 342, 343, 344, MUSI 268, 368; one of ANTH 203, HIST 204, 231, 303, 304, MANT 341, 348, POLS 318, RELS 209, 212, 216, 226, 227, 309, 310, 312,

316, 326, 327, 328

Total 90 points

Must include at least two papers above 200-level.

### Biblical Studies (not available for BTheol)

100-level Two 100-level BIBS or HEBR papers
 200-level Two 200-level BIBS papers
 300-level One 300-level BIBS paper

Total 90 points

### **Biochemistry**

**100-level** BIOC 192

Prerequisite for BIOC 192 is CHEM 191

**200-level** Two of BIOC 221, 222, 223

Prerequisites for BIOC 221, 222, 223 include CELS 191

**300-level** Two 300-level BIOC papers

Total 90 points

### **Botany**

**100-level** BIOL 123

**200-level** Two of BTNY 201, 202, 203 **300-level** Two of BNTY 301, 302, 303

or

One of BNTY 301, 302, 303; one of PLBI 301, 302

### **Buddhist Studies**

100-level RELS 102; also see below

200-level See below

**300-level** 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

Total 90 points

Must include one 300-level paper and at least two other papers above 100-level

### Chemistry

Five CHEM papers, at least three of which must be above 100-level, including at least one at 300-level (excluding CHEM 390)

Total 90 points

### Chinese

Five CHIN papers, at least three of which must be above 100-level, including at least one above 200-level.

Total 90 points

### Christian Thought and History (not available for BTheol)

100-level Two 100-level CHTH papers200-level Two 200-level CHTH papers300-level One 300-level CHTH paper

Total 90 points

### Classical Music (not available for MusB or BPA)

**100-level** MUSI 101 or 105;

one other paper from the list below\*

200-level Two papers from the list below\*300-level One paper from the list below\*

Total 90 points

\* EURO 101, HIST 108, MUSI 101, 191, EURO 202, MUSI 201, 223, 259, 260, 261, 263, 265, 301, 323, 361, 363, 365

No more than one non-MUSI paper may be included

### **Classics**

100-level Two CLAS, GREK or LATN papers at 100-level (or above)200-level Two CLAS, GREK or LATN papers at 200-level (or above)

**300-level** One 300-level CLAS, GREK or LATN papers

ANAT 131 may be substituted for one 100-level CLAS, GREK or

LATN paper

Total 90 points

No paper forming part of a minor in Greek or Latin may also count for a minor or major in Classics

### Communication Studies

**100-level** MFCO 102, 103 **Above** MFCO 202;

**100-level** two further MFCO papers of which one must be above

200-level

GEND 205 or 305 may be substituted for one MFCO paper at

the same level.

Total 90 points

### **Community Health Care**

**100-level** EDUC 105 **200-level** CMHC 201, 211

Prerequisites for CMHC 201 also include HUBS 191, 192

**300-level** CMHC 301, 311 **Total 90 points** 

### **Computational Modelling**

**100-level** COMO 101, MATH 170;

one of COMP 151, 161, 162

**200-level** COMO 204, MATH 202

300-level COMO 303Total 108 points

### Computer Science

**100-level** COMP 162;

one of COMP 101, 151, 161

**200-level** One of COSC 201, 202, 203, 204

**300-level** One of COSC 301-391;

Plus one further paper from COSC 201-204, 301-391

Total 90 points

Note: COMP 161 is usually required as a prerequisite for COMP 162, but is not necessary for students who have gained entry to COMP 162 by passing COMP 151 with a grade of at least B or via an Advanced Placement Test.

### **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 201, 202, 213, 306, 308

Total 90 points

### Criminology

**100-level** SOCI 103 **Above** CRIM 201;

**100-level** 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, 242, LAWS 410, 417, MFCO 212, POLS 202, PSYC 204,

325, SOCI 203

Total 90 points

### Dance (not available for BPA)

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.

Total 90 points

### **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**

**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

### **Education**

**100-level** EDUC 101, 102

**Above** Three EDUC papers, including at least one above 200-level

200-level

Total 90 points

### **Electronics**

**100-level** MATH 160 or 170;

one of PHSI 131, 132, 191

200-level ELEC 253, PHSI 282300-level One 300-level ELEC paper

Total 90 points

No new enrolments will be accepted for this minor subject.

### **Energy Management**

100-level One 100-level PHSI paper (PHSI 132 recommended);

MATH 160, 170

200-level EMAN 201, 204300-level EMAN 301 or 308Total 108 points

### **English**

100-level Two of ENGL 121, 127, 128, 131200-level Two papers from 200-level ENGL300-level One 300-level ENGL paper

Total 90 points

EURO 202 or 302 may be substituted for one 100- or 200-level ENGL paper

### Entrepreneurship

**100-level** BSNS 115, MART 112

**200-level** MART 212 or any other 200-level paper from Commerce

Schedule C

**300-level** MANT 303;

MANT 301 or MART 306

Total 90 points

Prerequisites for 200- and 300-level papers may be varied with approval from the Head of the Department of Management

### **Environment and Society**

**100-level** ENVI 111;

18 other approved points (100-level or above)

**200-level** ENVI 211;

18 other approved points (200-level or above)

**300-level** ENVI 311 **Total 90 points** 

ENVI 312 is available as one of the elective papers.

### **Environmental Management**

**100-level** GEOG 101, ENVI 111

**200-level** GEOG 216 **300-level** GEOG 397;

one of GEOG 281, 282, 283, 284, 286, 287, 288, 289, 298, 299, 387, 388, 389, 390, 392, 393, 394, 395, 398, 399

Total 90 points

### **Environmental Toxicology**

**200-level** PHAL 211, 221;

one 200-level CHEM paper

Prerequisites for PHAL 211 are BIOC 192, CHEM 191, and two

of CELS 191, HUBS 191, 192. BIOL 112, 123

Prerequisites for PHAL 221 are two of BIOC 192, CELS 191, CHEM 111, 191, HUBS 191, 192, BIOL 112, 123 and 54 further

points

**300-level** Two of PHAL 306, CHEM 304, 306

Total 90 points

### Ethnomusicology (not available for MusB or BPA)

**100-level** Two of MUSI 103, 104, 105, 140, 141, MAOR 108 **200-level** Two of MUSI 203, 240, 241, 266, 267, 268, 269,

**MAOR 208** 

**300-level** One of MUSI 303, 340, 341, 366, 367, 368, 369, 371, 386

MAOR 308

Total 90 points

ANTH 105, 205 or 320 may be substituted for one paper

MUSI 140, 141, 240, 241, 340, and 341 should be taken in an approved

instrument

### **European Studies**

Two of EURO 101, 202 or 302, 304;

one of CLAS 238, 337, 343, ENGL 218, 311, 312, 313, 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 223, 225, 236, 325, 354, PHIL 226, 227, 228, POLS 216, 301, 310, 312, 315, 325;

one further paper from the lists above

Total 90 points

Must include at least one 300-level paper

### **Exercise and Sport Science**

**100-level** SPEX 102

**200-level** Three of SPEX 201, 202, 203, 204 **300-level** One of SPEX 301, 302, 303, 304, 305

Total 90 points

Students should check the prerequisites for 200- and 300-level papers when selecting papers.

### Film and Media Studies

**100-level** MFCO 101, 102 **Above** MFCO 210;

**100-level** two further MFCO papers , of which one must be above

200-leve

GEND 205 or 305 or CHIN 242 or 342 may be substituted for one MFCO paper at the same level.

### **Finance**

**100-level** BSNS 114, FINC 102

Above Three FINC or ACFI papers above 100-level, including at

100-level least one 300-level FINC paper

Total 90 points

### **Food Science**

**100-level** FOSC 111

200-level Two of FOSC 201, 202, 213

(FOSC 201 is a prerequisite for FOSC 301 and 302)

**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

Students majoring in Consumer Food Science must include two

of FOSC 301, 302, MICR 331

Total 90 points

### Food Service Management

**100-level** One of FOSC 111, HUNT 141, TOUR 103 or MANT 101

200-level HUNT 244;

one of HUNT 243, 245, FOSC 202, FOSC 213

300-level HUNT 344Total 90 points

### French

Five FREN papers, at least three of which must be above 100-level, including at least one above 200-level.

Total 90 points

### 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, GEOG 210, HIST 215, 226, 234,

MFCO 212, RELS 209, SOCI 205, ANTH 316, 322, 327, EDUC 318, MFCO 301, RELS 309, SOCI 302, 305

Total 90 points

### Genetics

**100-level** CELS 191

**200-level** Two of GENE 221, 222, 223

Prerequisites for GENE 221 include CHEM 191

**300-level** Two of GENE 312, 313, 314, 315

Total 90 points

### Geographic Information Systems

**100-level** SURV 102 **200-level** SURV 208

**Above** SURV 309, 319, 411

300-level

Total 90 points

### **Geography (Arts Option)**

**100-level** GEOG 101, 102

200-level Two 200-level GEOG papers (excluding GEOG 290)300-level One 300-level GEOG paper (excluding GEOG 380)

Total 90 points

### **Geography (Science Option)**

**100-level** GEOG 101, 102

**200-level** Two of GEOG 216, 281, 282, 283, 284, 286, 287, 288, 289,

290, 298, 299

**300-level** One of GEOG 387, 388, 389, 390, 392, 393, 394, 395, 397, 398, 399

Total 90 points

### Geology

**100-level** EAOS 111, GEOL 112 **200-level** GEOL 251, 252

**300-level** One 300-level GEOL paper

Total 90 points

### German

Five GERM papers, at least three of which must be above 100-level, including at least one above 200-level.

Total 90 points

### Greek

**100-level** GREK 111, 112 **200-level** GREK 211, 212

300-level One 300-level GREK paper

Total 90 points

No paper forming part of a minor in Greek may also count for a minor or major in Classics

### History

100-level Two 100-level HIST papers
 200-level Two 200-level HIST papers
 300-level One 300-level HIST paper

Total 90 points

### Hospitality

**100-level** TOUR 103 **Above** TOUR 218;

**100-level** TOUR 303 or TOUR 304;

two further papers from HUNT 244, TOUR 214, 216, 217,

303, 304

Total 90 points

### **Human Nutrition**

**100-level** HUNT 141

**200-level** Two of HUNT 241, 242, 243, 244, 245 **300-level** Two of HUNT 341, 342, 343, 346

### **Human Resource Management**

100-level MANT 101200-level MANT 250300-level MANT 345, 346

Plus one of MANT 217, 222, 251, 252, 330, 339, 343, 347

Total 90 points

### **Human Services Law**

**100-level** LAWS 101 **200-level** See below

**300-level** 60 points from LAWS 311, 417, 448, 458, 459

Total 96 points

### Indigenous Development/He Kura Matanui

Five papers: MAOR 202;

four of ANTH 204, 205, 206, 208, GEOG 278, HIST 223, 246, INDV 301, 302, 307, MAOR 102, 110, 203, 204, 207, 208, 210, 211, 212, 213, MFCO 212, PACI 101, 201, 210, POLS 202, 207, PUBH 203, SPAN 243 including at least one of INDV 301, 302, 307

Total 90 points

### **Information Science**

**100-level** COMP 101;

one further 100-level COMP paper

200-level Any two 200-level papers from INFO or COMP

300-level One 300-level INFO paper

Total 90 points

### **Irish Studies**

Five of ENGL 240, 241, 250, 340, 341, 350, HIST 218, 232, 328, MFCO 320

No more than two papers may be taken in a single discipline Must include at least one 300-level paper

Total 90 points

### Japanese

Five JAPA papers, at least three of which must be above 100-level, including at least one above 200-level.

Total 90 points

### **Land Planning and Development**

**100-level** SURV 101, MATH 160 **200-level** Any two of SURV 203-206

If SURV 203 and SURV 204 are selected, SURV 297 must be

taken concurrently.

**300-level** Any one of SURV 303, 304, 306, 455

Total 90 points

### Latin

**100-level** LATN 111, 112 **200-level** LATN 211, 212

300-level One 300-level LATN paper

Total 90 points

No paper forming part of a minor in Latin may also count for a minor or major in Classics

### Linguistics

**100-level** LING 111;

one of GLBL 101 or 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** LING 217;

one further 200-level LING papers (excluding LING 231)

**300-level** One 300-level LING paper

Total 90 points

### **Management**

**100-level** MANT 101 **Above** MANT 250 or 251;

100-level three MANT papers at 200-level or above, including one at

300-level

Total 90 points

### Māori Health

**100-level** MAOR 102

**200-level** MAOH 201, PUBH 204

Prerequisites for MAOH 201 also include HUBS 191, 192 and

PUBH 192

**300-level** MAOH 301, PUBH 304

Total 90 points

Note: This minor subject is not available to students majoring in Community Health Care.

### 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

Total 90 points

### **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

Total 90 points

Students should check the prerequisites for 300-level papers when selecting 200-level papers

### **Marketing**

**100-level** MART 112

**Above** Four MART papers at 200-level or above, including at least **100-level** two of MART 201, 210-212 and at least one at 300-level

### **Mathematical Statistics**

**100-level** STAT 110 or STAT 115

Note: If BSNS 112 is required for a student's major they may substitute BSNS 112 for (STAT 110 or STAT 115). Students who have taken BSNS 102 or 112 prior to declaring Mathematical Statistics as a minor may substitute BSNS 102 or 112 for STAT

110 or 115

Above STAT 270;

**100-level** three of STAT 260, 370, 371, 372

Total 90 points

Note: Students taking a Statistics major will not be permitted to take a Mathematical Statistics minor

### **Mathematics**

100-level MATH 160, 170

Students with advanced placement into MATH 170 can replace MATH 160 with 18 MATH or COMO points (excluding MATH 151)

200-level MATH 202, 203

**300-level** One 300-level MATH paper

Total 90 points

### **Microbiology**

100-level See below

**200-level** MICR 221, 222, 223

Prerequisites for MICR 221 include CELS 191, CHEM 191 or 111; for MICR 222 include CELS 191 and CHEM 191; and for for MICR 223 include HUBS 191

T 200 L LANCE

**300-level** Two 300-level MICR papers

Total 90 points

### Music (not available for MusB or BPA)

**100-level** MUSI 101;

one further 100-level MUSI paper or MAOR 108

**200-level** 36 MUSI points at 200-level or above

**300-level** 18 300-level MUSI points

Total 90 points

PERF 205 or 305 may be substituted for one MUSI paper

### Music Technology (not available for MusB or BPA)

**100-level** MUSI 132; also see below **200-level** MUSI 232; also see below

**300-level** MUSI 332;

two of COMP 101, 161, 162, COSC 201, 202, 203, 360, MFCO 103, MUSI 131, 135, 191, 233, 269, 333, 334, 369

Total 90 points

Must include three papers at 200-level or above

### Neuroscience

200-level Three of ANAT 242, PHAL 211, PHSL 231, PSYC 211300-level Two of ANAT 332, 335, 336, NEUR 302, 303, PHAL 303, PHSL

341 or 342, PSYC 313 or 317 or 319 or 323, ZOOL 314

Total 90 points

### **Nutrition Communication**

**100-level** HUNT 141 **200-level** SCOM 209:

two of HUNT 241, 242, 243, 245

300-level HUNT 341 or 343Total 90 points

### Oceanography

**100-level** MARI 112;

one of COMO 101, MATH 160, 170

**200-level** OCEN 201 **300-level** OCEN 301;

one of OCEN 321, 322, 323, CHEM 304

Total 90 points

### **Pacific and Global Health**

**100-level** PUBH 192

**200-level** PACH 201, PUBH 203, 211

**300-level** PACH 301 **Total 90 points** 

Note: This minor subject is not available to students majoring in Community Health Care.

### **Pacific Islands Studies**

**100-level** PACI 101;

one of ANTH 103, 105, HIST 107, MAOR 102, MFCO 102,

PACI 102, 103

**200-level** PACI 201;

one of ANTH 204, 206, GEOG 278, HIST 208, MAOR 207, MFCO 212, MUSI 268, PACI 210, or approved Special Topic papers relevant to the Pacific Islands in ANTH, CHTH,

GEOG, HIST, MAOR, PACI

**300-level** One of ANTH 327, GEOG 378, HIST 337, INDV 307,

MAOR 307, MFCO 318, MUSI 368, PACI 301, 310, SOWK

303, 304, THEA 322

0

an approved Special Topic paper relevant to the Pacific Islands in ANTH, CHTH, GEOG, HIST, MAOR, PACI

Total 90 points

### Pastoral Studies (not available for BTheol)

100-level Two 100-level BIBS or CHTH papers200-level Two 200-level PAST papers

**300-level** One 300-level PAST papers

Total 90 points

### **Pathology**

**200-level** ANAT 241, BIOC 221, PATH 201

**300-level** PATH 301, 302 **Total 90 points** 

Prerequisites for constituent papers are: PATH 201 – BIOC 192, CELS 191, HUBS 192 (for which HUBS 191 is a prerequisite); PATH 301 – PATH 201 (with ANAT 241, BIOC 221 as recommended preparation); PATH 302 – one of ANAT 241, BIOC 221, PATH 201 (with GENE 222, BIOC 352, GENE 313 as recommended or concurrent preparation)

### **Pharmacology**

200-level PHAL 211, 221;

one 200-level ANAT, BIOC, GENE, MICR or PHSL paper Prerequisites for PHAL 211 are BIOC 192, CHEM 191, and two

of CELS 191, HUBS 191, 192. BIOL 112, 123

Prerequisites for PHAL 221 are two of BIOC 192, CELS 191, CHEM 111, 191, HUBS 191, 192, BIOL 112, 123 and 54 further

points

**300-level** Two of PHAL 303, 304, 305, 306

Total 90 points

### Philosophy

100-level Two 100-level PHIL papers200-level Two 200-level PHIL papers300-level One 300-level PHIL paper

Total 90 points

### **Physical Activity and Health**

**100-level** SPEX 102

**200-level** Two of SPEX 203, 205, 206 **300-level** Two of SPEX 306, 308, 309, 310

Total 90 points

Students should check the prerequisites for 200- and 300-level papers when selecting papers.

### **Physics**

Four PHSI papers, at least two of which must be above 100-level, including at least one at 300-level or above.

One further PHSI paper above 100-level or EMAN 201

MATH 160 and 170 are prerequisites or corequisites for some PHSI papers

Total 90 points

### **Physiology**

**200-level** PHSL 231, 232, 233

Prerequisites for PHSL 231, 232, 233 include HUBS 191, 192, and two of BIOC 192, CELS 191, CHEM 191, PHSI 191

**300-level** Two of PHSL 341, 342, 343, 344, 345

Total 90 points

### **Plant Biotechnology**

**100-level** BIOL 123 **200-level** BTNY 201;

two BIOC, BTNY or GENE 200-level papers

Prerequisites for 200-level BIOC and GENE papers include CELS 191 and may include CHEM 191 or BIOC 192. ECOL 111 is a prerequisite for some 200-level BTNY papers

**300-level** PLBI 301 or PLBI 302

Total 90 points

### **Politics**

Five POLS papers, at least three of which must be above 100-level, including one at 300-level

Total 90 points

### Popular Music (not available for MusB or BPA)

100-level MUSI 103 and one other paper from the list below\*

200-level Two papers from the list below\*300-level One paper from the list below\*

Total 90 points

\* ANTH 105, MUSI 104, 105, ANTH 205, ASIA 201, MFCO 212, MUSI 203, 268, 269, PERF 205, MUSI 303, 368, 369, 371, 386, PERF 305

No more than one non-MUSI paper may be included

### **Psychology**

**100-level** PSYC 111, 112 **200-level** PSYC 210, 211, 212

**300-level** One of PSYC 313, 315, 317, 318, 319, 321, 323, 324, 325,

326, 327, 328, 329, 330

Total 108 points

### **Public Health**

100-level PUBH 192200-level PUBH 211300-level PUBH 303

Plus Two further 200- or 300-level PUBH papers

Total 90 points

Note: This minor subject is not available to students majoring in Pacific and Global Health.

### **Religious Studies**

**100-level** RELS 101, 102

**Above** At least three RELS papers, including at least one above

**100-level** 200-leve

ANTH 225, ANTH 228, ANTH 325, ANTH 328, CHIN 241, CLAS 342, HIST 215, HIST 244, HIST 308, JAPA 243, JAPA 343 may be

substituted for one RELS paper

Total 90 points

### **Science Communication**

**100-level** MFCO 103

**Above** MFCO 222, SCOM 209, 301, and one of MFCO 220, 223, **100-level** 321, ECOL 212, ENGL 228, 327, HIST 229, 306, PHIL 225,

235, POLS 207, PUBH 202, 203, RELS 217, 317, SOCI 208,

TOUR 306

Total 90 points

### Sociology

Five SOCI papers of which at least three must be at 200-level or above, including at least one at 300-level

Any GEND paper, SPEX 312 or 315, or STAT 110 may be substituted for one SOCI paper at the same level.

Total 90 points

### **Software Engineering**

**100-level** COMP 161, 162

Note: Students are exempt from COMP 161 if they have gained entry to COMP 162 by passing COMP 151 with a grade of at

least B or via an Advanced Placement Test.

**200-level** INFO 201;

one of INFO 202, COSC 202

**300-level** INFO 310 **Total 90 points** 

### Spanish

Five SPAN papers, at least three of which must be above 100-level, including at least one above 200-level.

Total 90 points

### Sport and Exercise Nutrition

**100-level** HUNT 141 **200-level** HUNT 245;

one of HUNT 241, 242, 243

**300-level** HUNT 345;

one of HUNT 341, 343

Total 90 points

Note: HUNT 141 is a prerequisite for HUNT 241-243 but can be taken as a co-requisite for HUNT 241; other prerequisites for HUNT 241 are BIOC 192, CHEM 191, (HUBS 191, 192 or ANAT 101 and PHSL 101).

### Sport Development and Management

**100-level** SPEX 101

**200-level** Two of SPEX 204, 208, 209 **300-level** Two of SPEX 304, 312, 313, 314, 315

Total 90 points

Students should check the prerequisites for 200- and 300-level papers when selecting papers.

### Sports Technology

**100-level** SPEX 102

200-level One of SPEX 201, 202;

one of APPS 201, INFO 204, MATS 204, STAT 210, 260

**300-level** SPEX 311:

one of SPEX 301, 302, INFO 304, STAT 310, 311, 312

Total 90 points

Students should check the prerequisites for 200- and 300-level papers when selecting their 100-level and 200-level papers.

### **Statistics**

100-level STAT 110 or 115 (or BSNS 112 if passed before enrolling

for Statistics as a minor subject)

200-level STAT 210, 260

**300-level** Two of STAT 310, 311, 312

Total 90 points

### **Supplementary Nutritional Science**

For BAppSc students majoring in Sport and Exercise Nutrition only

**100-level** POPH 192

**200-level** Two of HUNT 241, 242, 243, 244

Note: HUNT 141 is a prerequisite for HUNT 241-243 but can be taken as a co-requisite for HUNT 241; other prerequisites for HUNT 241 are BIOC 192, CHEM 191, (HUBS 191, 192 or ANAT 101 and PHSL 101).

**300-level** Two of HUNT 341, 342, 343, or HUNT 344

Total 90 points

### Telecommunications

**100-level** One of PHSI 131, 132, 191

200-level COSC 243, 244

Note: Prerequisite for COSC 243 and 244 is COMP 160

**300-level** COSC 301 and INFO 305

Total 90 points

No new enrolments are being accepted for this minor

### **TESOL** (Teaching English to Speakers of Other Languages)

**100-level** LING 111;

one further 100-level LING paper

200-level LING 231;

one further 200-level LING paper or EDUC 252

**300-level** One of LING 331 or 332

Total 90 points

This minor subject is not available to students majoring in Linguistics

### Theatre Studies (not available for BPA)

Five THEA papers including THEA 122, and at least three papers above 100-level, including at least one at 300-level

Total 90 points

MUSI 265 or 365 or PERF 205 or 305 may be substituted for one THEA paper

### Theology (not available for BTheol)

100-level Two 100-level BIBS, CHTH or HEBR papers
 200-level Two 200-level BIBS or CHTH papers
 300-level One 300-level BIBS or CHTH paper

Total 90 points

### **Tourism**

**100-level** TOUR 101 **200-level** TOUR 219;

and three of TOUR 216-218, 301, 305, 306, 350, 351,

including at least one 300-level paper

Total 90 points

### Writing

100-level ENGL 127 and either ENGL 120 or ENGL 128

**Above** At least three of ENGL 217, 220, 227, 228, MFCO 220, THEA **100-level** 241, ENGL 320, 327, 337, 342, 368, THEA 341, including at

least one paper at 300-level

ENGL 217, THEA 241, 341 are limited-entry papers

Total 90 points

### Zoology

**100-level** BIOL 112, CELS 191 **200-level** Two of ZOOL 221, 222, 223

**300-level** At least one of ZOOL 313, 314, 315, 316, 318, 319, GENE

312

one further paper from ZOOL 313, 314, 315, 316, 318, 319,

GENE 312, 314, MARI 301, 302

Psychological Medicine

# Schedules of papers

The following are the 'Schedule C' lists of papers for BA, BTheol, BSc, BCom, BACom, BASc and BComSc degrees. The papers included are those at undergraduate level with the codes given for the subjects concerned together with a number of individually specified papers. For details of a paper's prerequisites, corequisites and restrictions consult the Prescriptions section of this Guide. For degree and major and minor subject requirements see

The regulations for the degrees of BA, BTheol, BSc and BCom require that most papers taken for the degrees are chosen from the relevant "Schedule C" printed in the University Calendar, but some other papers may be included (normally to a maximum of 90 points). For instance, a BSc programme of 360 points must normally include at least 270 points from Science Schedule C. The remaining 90 points may also be chosen from Science Schedule C but some or all of the further papers may alternatively be chosen from the Arts and Music, Theology, and Commerce Schedules.

A number of papers appear in more than one Schedule (e.g. Geography is both an Arts and a Science subject).

A number of papers appear in t	note than one sci	nedule (e.g. Geography is both	all Alts alla a sciell	ce subject).
Arts and Music		Psychology	PSYC	Human Nutrit
Agricultural Innovation	AGRI 101, 221	Public Health	POPH, PUBH	Information S
Anthropology	ANTH	Religious Studies	RELS	Law
Asian Studies	ASIA	Sanskrit	SANS	Marine Scienc
Biblical Studies	BIBS	Science Communication	SCOM	Materials Scie
	C 201, 202, 301	Social Work	SOWK	Mathematics
Biological Anthropology	BIOA	Sociology	SOCI	Media, Film an
Business Studies	BSNS 113	Spanish	SPAN	Microbiology
Chinese	CHIN	Sport, Physical Education and E		Nautical Studi
Christian Thought and History	CHTH	102, 204, 206-209, 304,		Neuroscience
Classical Studies	CLAS	Statistics	STAT	Oceanograph
Community Health Care	CMHC	Theatre Studies	THEA	Pathology
Computer and Information Scie		Theology		Pharmacology
(excluding COMP 270, 371-373)		Biblical Studies	BIBS	Philosophy
Computer Science	COSC	Christian Thought and History		Physics
Criminology	CRIM	Hebrew	HEBR	Physiology
Dance	DANC	Pastoral Studies	PAST	Plant Biotechr
Economics	ECON	- astorar studies	1701	Project Manag
Education	EDUC	Science		Psychological
English	ENGL	Agricultural Innovation	AGRI	Psychology
Environment and Society	ENVI	Anatomy ANAT (ex	cluding ANAT 250)	Public Health
European Studies	EURO	Applied Science	APPS	Science Comn
French	FREN	Aquaculture and Fisheries	AQFI	Sport, Physica
Gender Studies	GEND	Biochemistry	BIOC	Statistics
Geography GEOG		Bioethics BITC 201,	202, 210, 211, 301	Surveying
German	GERM	Biological Anthropology	BIOA	Toxicology – s
Global Cultures	GLBL	Biology	BIOL	Zoology
Greek	GREK	Botany	BTNY	
He Kura Matanui/Indigenous Development INDV		Business Studies	BSNS 113	Commerc
History	HIST	Cell and Molecular Biology	CELS 191	Accounting
Humanities	HUMS	Chemistry	CHEM	Agricultural In
Information Science INFO (exclu	uding INFO 130)	Community Health Care	CMHC	Bioethics
Japanese	JAPA	Computational Modelling	COMO	Business Law
Latin	LATN	Computer and Information Se		Business Stud
Law LAWS 101, 102		_	MP 270, 371-373)	Computer and
Linguistics	LING	Computer Science	COSC	
Māori Health	MAOH	Earth and Ocean Science	EAOS	Computer Scient
Māori Studies	MAOR	Ecology	ECOL	Economics
Mathematics	MATH	Economics	ECON	Finance
Media, Film and Communication	n MFCO	Electronics	ELEC	Information So
Music	MUSI	Energy Management	EMAN	Management
Pacific Health	PACH	English	ENGL 127, 228	Marketing
Pacific Islands Studies	PACI	Environment and Society	ENVI	Materials Scie
Pastoral Studies	PAST	Food Science	FOSC	Philosophy
Performing Arts	PERF 102, 103,	Forensic Analytical Science	FORS	Sport, Physical
	2, 203, 301, 302	Forensic Biology	FORB 201	C
Philosophy	PHIL	Genetics	GENE	Surveying
Philosophy, Politics and Econom		Geography	GEOG	Tourism
Politics	POLS	Geology	GEOL	TOUTISTIT

PSME 201 Human Body Systems

HUNT ition Science INFO **LAWS 102** MARI ience and Technology MATS 204 MATH nd Communication MFCO 222, 223 MICR dies NAUT **NEUR** hy **OCEN** PHAI PHIL 105, 225, 226, 235, 334 PHSI PHSL hnology agement PMAN 401 al Medicine PSMF 201 **PSYC** n POPH 192, PUBH 192, 211, 311 munication cal Education and Exercise STAT All 200-, 300- and 400-level SURV papers see Pharmacology ZOOL

### ce

HUBS

Accounting	ACCT, ACFI, ACTP			
Agricultural Innovatio	AGRI 101, 221			
Bioethics	BITC 202			
Business Law	BLAW			
Business Studies	BSNS			
Computer and Information Science COMP				
(excluding COMP 270, 371-373)				
Computer Science	COSC 241, 242, 243, 244			
Economics	ECON			
Finance	FINC			
Information Science	INFO			
Management	MANT			
Marketing	MART			
Materials Science and Technology MATS 204				
Philosophy	PHIL 105, 235			
Sport, Physical Education and Exercise SPEX 101,				
	209, 313-315			
Surveying	SURV 208, 319, 410, 411,			
	412, 510, 511, 512, 519			
Tourism	TOUR			

# **Prescriptions**

This section provides an alphabetical listing of all papers. It is vital that you consult this section when choosing your papers.

You will find a separate listing for Distance Learning papers on pages 212–214.

Information on the following pages was correct at the time of printing, however as some details may have changed, please check the website for the most recent information.

otago.ac.nz/papers

# How to use this section to select your papers

# How to read a Prescription entry

The example below illustrates the components of a typical paper entry.

#### ANAT 242 Neurobiology

S2 0.15 EFTS OL, OC 18 points The structural and functional organisation of the nervous system at cellular, tissue, system and integrative levels.

P CELS 191, HUBS 191, CHEM 191 and 36 further points

SC Science

evenly spread.

Note: For BSc students taking Neuroscience as their major subject, PHSI 191 may be substituted for CHEM 191 as a prerequisite.

This example is for the purposes of illustration only and is not representative of all papers. Following are definitions of the information presented in the Prescriptions with their abbreviations.

Paper code: Each paper is identified by a seven character code. The first four characters are letters that denote the subject area (e.g. ACCT for Accounting, PHSI for Physics) followed by three numbers (beginning with 1 for 100-level papers, 2 for 200-level papers, and so on).

Teaching period: University papers are offered in a number of teaching periods throughout the year: some are offered in Summer School (SS), (January–February); most papers are offered in either the first semester (S1/February–June) or the second semester (S2/July–November); some are taught twice in the year, in each semester (ES); some are taught over both semesters on a full-year basis (FY); and some papers are taught in "non-standard" periods of various lengths (e.g. N1, N2) that do not match the usual teaching periods, and can be shorter or longer than a semester. It is usually best to plan your year's study so that your workload is

EFTS (Equivalent full-time student): EFTS is a unit of measurement of a student's enrolment and is the basis of the funding system for the University. A typical full-time year's study equals 1.0 EFTS unit and the papers taken are fractions of that unit. In practice, a year's study will vary in EFTS value according to the papers studied. Your EFTS total is used to determine your eligibility for student loans and allowances.

Teaching method: is denoted by abbreviations.

- OC: the paper is available on campus.
- DL: the paper is available through distance learning.

Departmental permission (DP): Papers designated "DP" can be selected during paper selection but a place is not immediately guaranteed until the department concerned gives approval.

Supported by online learning management system (OL): Teaching of the paper is supported by the use of an online learning management system (e.g. Blackboard). However, this does not necessarily mean that the paper is taught exclusively online. Many papers will use this in conjunction with on-campus lectures, laboratories and tutorials

Points: Each paper is worth a particular number of points. To complete a degree you must accumulate a certain number of points with a minimum number required at the higher levels.

You could not, for example, earn a degree simply by taking a large number of 100-level papers over three or four years. Most papers at 100-, 200- and 300-level are worth 18 points, but some have differing points values, depending on the workload they require.

Prescription: Description of the academic content of an individual paper.

Prerequisite (P): Most papers beyond 100-level have particular prerequisites (requirements to be met before a paper or course may be taken). If you have not completed a prerequisite for a certain paper you will not normally be permitted to enrol in that paper.

Corequisite (C): Some papers have a corequisite (a paper that must be taken concurrently).

Restriction (R): Papers that have a large amount of content in common are often restricted against each other, so they cannot be credited to the same academic record.

Limited to (LT): Papers limited to certain qualifications may normally be taken only for those qualifications (some exceptions may be possible).

Recommended preparation (RP): Papers that should normally be taken before the paper concerned.

Recommended concurrent study (RC): Papers it is recommended you take at the same time.

Schedule C (SC): Indicates inclusion in lists of subjects for BA, BTheol, BSc, BCom, BASc (see page 106).

Location (L): Indicates the campus at (or from) which a paper is taught. If no location is specified, the paper is taught at (or from) Dunedin. Other locations are specified – e.g. Christchurch, Wellington and Invercargill – including where a paper is taught at more than one location.

Note(s): These provide additional important information specific to the paper.

The following key is available at the bottom of every left-hand page to help you identify each term or abbreviation in the listings.



Α

# **Accounting**

### ACCT 102 Principles of Accounting

0.15 EFTS OL, OC 18 points A foundation for further studies in accounts preparation. Examines underlying concepts, principles and techniques of financial accounting and reporting.

BSNS 107 or 115 SC Commerce

#### ACCT 211 Financial Accounting and Reporting

0.15 EFTS OI OCThe accounting theory and practice relevant to some of the more complicated accounting issues unique to companies.

ACCT 102 and (BSNS 107 or 115) (each passed with a grade of at least C+)

Commerce

#### ACCT 222 Cost and Management Accounting

0.15 EFTS OL, OC Understanding cost and management accounting information, with an emphasis placed upon issues of planning and control of organisation, including budgeting and performance evaluation, relevant costs for decision making and pricing.

ACCT 102 and (BSNS 107 or 115) (each passed with a grade of at least C+) and 54 further points from Commerce Schedule C.

Commerce

#### Fundamentals of Accounting for ACCT 233 **Financial Decisions**

0.15 EFTS S1 OL. OC 18 points The preparation and uses of accounting information for internal and external financial decision-making, including extensive use of Excel spreadsheet skills that lend support

- All of: ACCT 102, (BSNS 102 or 112), (BSNS 107 or 115), (BSNS 108 or 114)(each passed with a grade of at least (+)
- ACCT 213, ACFI 201, FINC 201
- SC Commerce

#### ACCT 302 **Accounting Performance** Management

0.15 EFTS OL, OC 18 points Management accounting's role in designing and operating organisational systems that direct, motivate and evaluate employee action. Associations and information flows between strategic plans and budget targets, measures and incentives are examined.

ACCT 222 SC Commerce

### ACCT 306 Accounting Information Systems

52 0.15 EFTS OL. OC 18 points Employs a conceptual framework to emphasise the professional and legal responsibility of accountants, auditors, and management for the design, operation and control of AIS applications.

- ACCT 211, 222 and 54 further points at 200-level or above.
- ACCT 406
- SC Commerce

#### ACCT 307 Management Accounting

0.15 FFTS 52 OL. OC 18 points A systematic and in-depth analytic treatment of management accounting topics that encourages the application of analytic reasoning and use of formal models to assist managers in decision making and control

ACCT 222 and (ACCT 233 or ACFI 201)

SC Commerce

#### ACCT 310 Financial Statement Analysis

52 0.15 FFTS OL. OC 18 points The analysis and interpretation of corporate financial statements using appropriate technology, and problems associated with the use of financial information for decision making.

- ACCT 211 and (ACCT 233 or ACFI 201) and 54 further points at 200-level or above.
- Commerce

#### ACCT 315 Advanced Financial Accounting

S1 0.15 EFTS OL, OC 18 points Development of students' theoretical and technical proficiency in the advanced areas of financial accounting.

ACCT 211

SC Commerce

#### ACCT 325 Corporate Sustainability Accounting and Reporting

0.15 FFTS A detailed overview of social and environmental accounting and corporate sustainability practices, including latest trends in corporate sustainability reporting.

ACCT 102 and 72 points at 200-level or above SC Commerce

#### ACCT 399 Special Topic

NO 0.15 FFTS OL, OC 18 points SC Commerce

#### ACCT 403 Advanced Financial Accounting

0.1667 EFTS OC 20 points An applied approach to the issues underlying financial accounting and reporting.

ACCT 402 MProfAcct

#### ACCT 404 **Empirical and Methodological** Aspects of Financial Accounting

0.1667 EFTS OC 20 points Empirical and methodological approaches to the issues underlying financial accounting and reporting, particularly from a financial economics point of view.

ACCT 402

#### ACCT 406 Accounting Information Systems

0.1667 EFTS OL, OC An advanced study of the implication of AIS design, operation and control for accountants, auditors and managers, using in-depth case studies to develop practical familiarity with the issues arising.

ACCT 306 LT MProfAcct

#### ACCT 409 Advanced Management Accounting

0.1667 EFTS OL, OC An applied approach to the development of management accounting data.

ACCT 408 LT MProfAcct

#### ACCT 410 Advanced Performance Management Accounting

0.1667 EFTS OL, OC 20 points Examining and use and design of accounting performance management systems.

R ACCT 408

#### ACCT 411 Literature Review

0.1667 EFTS OL, OC 20 points This paper involves guiding students through a literature review on a topic of their own choice.

#### Sustainability Accounting and ACCT 414 Reporting

0.1667 EFTS OL, OC 20 points A detailed overview of social and environmental accounting, and corporate sustainability reporting practices, including latest trends in corporate sustainability

LT MAcct

#### ACCT 421 Financial Accounting

0.1667 EFTS OL, OC 20 points The mechanics of financial accounting, the accounting environment and professional standards. Basic accounting concepts, principles, and reporting with applications to actual business settings.

ACCT 102, 211 MProfAcct

### ACCT 422 Management Accounting

0.1667 EFTS OL. OC **S1** 20 points Understanding, production and use of management accounting information, including cost behaviour, budgeting, variances and performance evaluation, relevant costs for decision making, pricing, product costing, treatment of overhead and allocations.

BSNS 107, ACCT 222

MProfAcct

#### ACCT 423 Finance

0.1667 EFTS OL, OC 20 points An introduction to finance by examining the theory and application of why and how financial decisions are made. Students will use Excel to help make financial decisions.

ACCT 233, ACFI 201, BSNS 108, 114

IT MProfAcct

#### ACCT 429 Commercial Law

0.1667 EFTS OL, OC 20 points An introduction to New Zealand's legal framework and the law relating to commercial transactions, different forms of business and the legal requirements relating to these organisations.

BLAW 211, 212 ΙT MProfAcct

#### ACCT 480 Dissertation or Case Study

0.3333 EFTS OL, OC 40 points An opportunity to investigate in some depth an area of current research in accountancy in which the student is interested. (No more than 10,000 words.)

LT BCom(Hons)

Note: Admission subject to approval from Head of Department.

#### **ACCT 499 Special Topic**

NO 0.1667 EFTS OL, OC 20 points

#### **ACCT 501 Applied Project**

N1. N2 0.3333 EFTS OL, OC 40 points An investigation of a business problem (real or simulated), backed by appropriate applied and academic literature.

LT MProfAcct

#### ACFI 299 Special Topic: Introduction to Accounting Analytics

0.15 EFTS OL, OC 18 points A foundation in accounting analytics with an emphasis on

data preparation, visualisation and analysis using common data analytics tools such as Excel, Power BI and SPSS.

ACCT 102, BSNS 112 SC Commerce

#### ACFI 359 Research Methods

NO 0.15 FFTS OL. OC 18 points Provides an understanding of research processes and

methods, databases, and underlying literature in both accountancy and finance. Promotes the capacity to develop and present a research proposal.

- (ACFI 201 or ACCT 233 or FINC 206) plus two of (ACCT 211, 222, FINC 202, 203) (passed with an average of B+)
- ACCT 359
- SC Commerce

Note: Prerequisites must be passed with an average of at least B+ for the three papers.

#### Advanced Research Methods ACFI 459

0.1667 EFTS OL, OC 20 points Advanced research processes and methods, databases, and

underlying literature in both accountancy and finance. Builds competency in developing and presenting a research proposal.

R ACFI 359

### ACTP 311 Auditing Practice

0.15 FFTS OL OC 18 points The nature and purpose of auditing, regulatory and professional requirements, audit procedures, the audit report.

- One 200-level ACCT paper and 90 further points from Commerce Schedule C
- ACTP 301, 411
- SC Commerce

#### ACTP 312 Taxation Practice

0.15 FFTS OC 18 points Elements of taxation, direct and indirect taxation for individuals, companies, trusts and partnerships.

- One 200-level ACCT paper and 90 further points from Commerce Schedule C.
- ACTP 302, 412
- SC Commerce

# ACTP 411 Auditing Practice

0.1667 EFTS OL, OC 20 points

The nature and purpose of auditing, and the regulatory and professional environment in which it operates. Meets the requirement for the CA Programme Audit and Assurance technical module.

ACTP 311, 301

LT MProfAcct

ACTP 412 Taxation Practice

0.1667 EFTS OL. OC 20 points Elements of taxation, direct and indirect taxation for individuals and other entities in New Zealand. Meets the requirement for the CA Program Taxation technical module.

ACTP 302 312 LT MProfAcct

# **Aesthetic Dentistry**

#### AEST 801 Principles of Aesthetic Dentistry

0.5 EFTS OL, OC, DL 60 points Principles of aesthetic dentistry for general dental practice. Principles of communication with patients, patient psychology, ethics and professionalism, laboratory procedures, biomaterials, restorative dentistry and fixed prosthodontics.

LT MDent

#### AEST 802 Advanced Aesthetic Dentistry

0.5 EFTS OL, OC, DL 60 points Advanced techniques in aesthetic dentistry at the level of a general dental practitioner. Analysis, diagnosis, treatment planning and treatment of moderate aesthetically

challenged cases using a multidisciplinary approach. LT MDent

#### AEST 880 Research Dissertation

0.5 EFTS OL, OC, DL 60 points Overview of research techniques. Preparation of research proposal, data collection and analysis, completion of research project and presentation of research dissertation.

# **Agriculture**

#### AGRI 101 Agricultural Innovation

0.15 EFTS OL, OC 18 points Current issues and solutions in agriculture, including social, commercial, and environmental aspects, and the role of science and technology for driving innovation.

### AGRI 221 New Zealand Agricultural Systems

0.15 EFTS OC A survey of New Zealand's leadership role in agriculture, including farm types, financial models, and agricultural science and technology, and the social and environmental imperatives that result.

AGRI 101 or 108 points

# Anatomy

# ANAT 101 Anatomy for Sport and Exercise

 $\Omega$ I  $\Omega$ C 0.15 FFTS 18 points Introduction to functional anatomy of the human body, with a focus on biomechanics of normal human movement. Examples in sport and exercise are used to integrate structure and function.

HUBS 191, 192, PHSE 191, 192, ANAT 200-level papers

Notes: (i) This paper is for students taking the Physical Education, Activity and Health; Exercise and Sport Science; or Sports Development and Management major subjects. (ii) May not be used to progress to the Anatomy major or minor subject for BSc. (iii) May not be taken concurrently with or after having passed any 200-level ANAT paper.

# ANAT 131 Origins of Anatomical Language

0.15 EFTS OC 18 points

An introduction to the study of anatomy throughout history and how anatomical terminology used to this day has roots in classical languages such as Greek and Latin.

SC Science

#### ANAT 241 Human Biology: Cells to Systems

0.15 EFTS OL, OC The structural and functional organisation of the human body at cellular, tissue, system and regional levels.

CELS 191, CHEM 191, HUBS 191 and 18 further 100-level points

MFI S 241

SC Science

# ANAT 242 Neurobiology

52 0.15 FFTS OL, OC 18 points The structural and functional organisation of the nervous system at cellular, tissue, system and integrative levels.

CELS 191 and HUBS 191 and CHEM 191 and 36 further points

Science

Note: For BSc students taking Neuroscience as their major subject, PHSI 191 may be substituted for CHEM 191 as a

#### Reproductive and Developmental **ANAT 243** Biology

0.15 EFTS OL. OC 18 points Reproductive biology, encompassing hormone regulation, sperm and oocyte development, and pregnancy. Core concepts of developmental biology, including how the major body systems of an animal form from a fertilised

CELS 191 and HUBS 192 and CHEM 191

SC Science

### ANAT 331 Functional Anatomy

0.15 EFTS OL, OC 18 points Functional anatomy of the musculoskeletal system.

ANAT 241 or 250

Science

### ANAT 332 Cell Biology

52 0.15 EFTS OL. OC 18 points Selected topics from current issues in cell and molecular biology. Practical experience in molecular biology, cell culture and microscopy.

ANAT 241

SC Science

Note: Students studying a major or minor in Neuroscience may take ANAT 332 in 2021 if they have achieved a grade of B+ or better in ANAT 242, however this paper will need to be added via the special permission process.

### ANAT 333 Reproductive Biology

0.15 EFTS OL, OC 18 points Neuroendocrine regulation of reproduction. Female and male reproductive biology. Genetics of reproduction.

**ANAT 243** SC Science

# ANAT 334 Developmental Biology

0.15 EFTS OL, OC 52 18 points Essential topics in developmental biology. Topics include cellular processes involved in morphogenesis, such as formation of the face and control of cell number and migration in the developing organism; organ and skeletal formation and patterning; and development and regeneration/repair of the nervous system.

P ANAT 243

SC Science

### ANAT 335 Neurobiology

0.15 EFTS OL, OC Structure and function of the mammalian brain, including brain circuits and how the biology of its cells can lead to degenerative changes.

ANAT 242 SC Science

### ANAT 336 Selected Topics in Neurobiology

0.15 EFTS OL, OC 18 points An in-depth study of selected topics in neuroscience.

ANAT 242

Note: Normally for Neuroscience students only; may be taken by other students, in exceptional circumstances, with approval from the Head of Department.

# ANAT 451 Functional Human Anatomy

0.1667 EFTS OL, OC, DP 20 points

**ANAT 452** Reproductive Biology

0.1667 EFTS OL. OC. DP 20 points

**ANAT 453** Advanced Topics in Anatomical

Science 1

0.1667 EFTS OL, OC, DP 20 points ES

Neurobiology **ANAT 454** 

0.1667 EFTS OL, OC, DP 20 points

ANAT 456 **Developmental Biology** 

0.1667 EFTS OL, OC, DP 20 points

**ANAT 457 Advanced Topics in Anatomical** 

Science 2

NO 0.1667 EFTS OL. OC. DP 20 points

**ANAT 458 Current Topics in Anatomical Science** 0.1667 EFTS OL, OC, DP 20 points

ANAT 480 Research Project

0.3333 EFTS OL, OC, DP 40 points A supervised project involving research and leading to the production of a research report.

ANAT 481

LT PGDipSci

### ANAT 490 Dissertation

0.5 FFTS OL, OC, DP 60 points A supervised project involving original research and leading to the production of a dissertation.

LT BA(Hons), BSc(Hons), PGDipArts, PGDipSci

#### ANAT 495 Master's Thesis Preparation

FY. N1 0.3333 EFTS OL, OC, DP 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

# Anthropology

### ANTH 103 Introduction to Anthropology

0.15 EFTS OL, OC An introduction to the fundamental concepts and history of general anthropology, including archaeology and social

ANTH 101 SC Arts and Music

# ANTH 105 Global and Local Cultures

0.15 EFTS OL, OC 18 points Being human, and humane, in a world where worlds collide. An introduction to cultural studies of globalisation, multiculturalism, tourism, media.

SC Arts and Music

# ANTH 106 Human Origins and Civilisations

0.15 FFTS OL, OC A review of archaeological evidence for the origins and cultural development of the human species from its earliest appearance up to and including the rise of early civilisations.

ANTH 104, ARCH 101 SC Arts and Music

# ANTH 203 Asian Archaeology

0.15 EFTS OL. OC 18 points The development of human culture in this area from 10,000 BC to 1,000 AD.

One of ARCH 101, ANTH 103, 104, 106, or 54 points

ARCH 203

SC Arts and Music

Α

Prescriptions

An archaeological perspective on cultural change in the Pacific Islands, including New Zealand, from earliest human settlement until the early colonial era.

- One of ARCH 101, ANTH 103, 104, 106, or 54 points
- ARCH 204
- SC Arts and Music

#### Anthropology and the Contemporary Pacific

NO 0.15 FFTS OL, OC 18 points An introduction to the anthropology of contemporary Pacific cultures with reference to how ethnography and theory address representation, social and environmental

change in the region.

ANTH 103 or 105 or 54 points

SC Arts and Music

#### ANTH 206 Anthropology of Globalisation

0.15 FFTS OL. OC Anthropological explanations of globalisation, covering social issues such as class, climate change, gender, nationalism and new social movements, with reference to selected case studies.

ANTH 103 or 105 or 54 points

SC Arts and Music

# ANTH 208 Archaeological Methods

0.15 FFTS OL OC 18 points

Practical introduction to the methods of acquiring and interpreting archaeological data, and consideration of its relevance to the modern world.

One of ARCH 101, ANTH 103, 104, 106, or 54 points

- ARCH 201
- SC Arts and Music

# ANTH 209 Special Topic

NO 0.15 EFTS OC 18 points

One of ANTH 103, 104, 105, 106 or 54 points

SC Arts and Music

#### ANTH 210 Translating Culture

0.15 FFTS 01.00 18 points An introduction to the political and ethical implications

of anthropological representation combining readings of selected ethnographic films, books and anthropological theory.

P ANTH 103 or 105 or 54 points

SC Arts and Music

#### ANTH 211 Contemporary Ethnographic Research

NO 0.15 FFTS OLOC18 points An introduction to the issues, methods and ethical considerations involved in carrying out ethnographic

- ANTH 103 or 105 or 54 points
- ANTH 320
- SC Arts and Music

### ANTH 222 Conceiving Reproduction

NO(2022) 0.15 FFTS  $\Omega$ 18 points An introduction to the social and cultural management of human reproduction. Features local and international anthropological studies of family formation, population control, trafficking, commoditised fertility, adoption,

- P ANTH 103 or 105 or 54 points
- ANTH 322
- SC Arts and Music

# ANTH 223 Anthropology of Health

surrogacy, and other reproductive technologies.

0.15 EFTS OL, OC 18 points

An introduction to the global and cross-cultural exploration of concepts of health, healing and illness. Exploration of the commodification, medicalisation, moralities and aesthetics of embodied health and biomedical care.

- ANTH 103 or 105 or 54 points
- ANTH 323
- SC Arts and Music

#### ANTH 225 Rites of Passage: Death, Grief and

0.15 EFTS OL, OC An introduction to the anthropological analysis of responses to death and dying, drawing on cross-cultural case studies and relevant anthropological theories of grief,

- mourning and funerary practice. ANTH 103 or 105 or 54 points.
- ANTH 325
- SC Arts and Music

#### ANTH 228 Anthropology of Religion and the Supernatural

0.15 FFTS NO(2022) OL, OC 18 points An introduction to the anthropological study of religion and the supernatural, providing critical, cross-cultural and comparative perspectives of human belief systems.

- ANTH 103 or 105 or 54 points
- ANTH 328
- Arts and Music

#### ANTH 231 The Emergence of Agriculture: An Archaeological Journey

0.15 EFTS OC 18 points Understanding the emergence of world agriculture from an archaeological perspective. Detailed case examples will be given from China, the Near East, Europe, the Americas and the Pacific.

- One of ARCH 101, ANTH 103, 104, 106, or 54
- . ANTH 331, ARCH 305
- SC Arts and Music

# ANTH 310 Special Topic

NO 0.15 EFTS OL.OC18 points

- 18 200-level ANTH or ARCH points or 108 points.
- ARCH 310
- Arts and Music

#### ANTH 312 Cultural Politics

S1 0.15 EFTS OL, OC 18 points Explores how an anthropological analysis of the 'everyday' can elucidate the cultural underpinnings that inform, enable and hinder the exercise of power across the globe.

- 18 200-level ANTH points or 108 points
- SC Arts and Music

Note: May not be credited together with ANTH 326 passed in 2008.

# ANTH 316 Labour and Society

0.15 EFTS OL, OC 18 points Comparative studies of labour and development and the anthropology of work through global case studies.

- 18 200-level ANTH points or 108 points
- SC Arts and Music

### ANTH 317 Historical Archaeology

0.15 FFTS OC

Archaeological analysis of the emergence of a globalised modern world since ca. 1500 AD, with consideration of issues including colonialism, culture contact, missionisation, diaspora, ethnicity, class, gender and indigeneity.

- 18 200-level ANTH points or 108 points
- ARCH 202, ANTH 216
- SC Arts and Music

Note: May not be credited together with ARCH 210 passed in 2013.

### ANTH 321 Archaeozoology

0.15 EFTS OL, OC 18 points

Approaches to the study of animal remains from archaeological sites. Students will develop practical skills in the identification of fauna encountered  $\bar{\rm in}$  archaeological sites in New Zealand and the Pacific

- 18 200-level ANTH points or 108 points
- ARCH 302
- SC Arts and Music

#### ANTH 322 **Conceiving Reproduction**

NO(2022) 0.15 EFTS OL. OC 18 points The social and cultural management of human reproduction. Features local and international anthropological studies of family formation, population control, trafficking, commoditised fertility, adoption, surrogacy, and other reproductive technologies.

- 18 200-level ANTH points or 108 points
- ANTH 222
- SC Arts and Music

#### ANTH 323 Anthropology of Health

of embodied health via a research essay.

0.15 EFTS OL, OC A global and cross-cultural exploration of the concepts of health, healing and illness. Exploration of the commodification, medicalisation, moralities and aesthetics

- 18 200-level ANTH points or 108 points
- ANTH 223
- SC Arts and Music

Note: May not be credited together with ANTH 310 passed in 2001 or 2002.

# ANTH 324 Archaeological Practice

0.15 EFTS OL, OC 18 points Examination of archaeological practice in applied and theoretical contexts, including field archaeology and resource management, with case studies from throughout the world. Training is provided in archaeological surveying and mapping.

- ARCH 201 or ANTH 208
- ARCH 301
- SC Arts and Music

Note: May not be credited together with ANTH 309 passed in 2002 or 2003.

#### **ANTH 325** Rites of Passage: Death, Grief and Ritual

0.15 EFTS OL, OC 18 points

An advanced anthropological analysis of responses to death and dying, drawing on cross-cultural case studies and relevant anthropological theories of grief, mourning and funerary practice.

- 18 200-level ANTH points or 108 points
- ANTH 225
- SC Arts and Music

#### ANTH 326 Special Topic: Sex and Culture

NO 0.15 EFTS OL, OC 18 points

18 200-level ANTH points or 108 points

Arts and Music

# ANTH 327 Anthropology of Money

0.15 EFTS OL, OC 18 points

An introduction to the anthropological understanding of money, drawing on contemporary case studies from Indigenous (often non-cash) societies, globalising industrial societies, and classical ethnographies of money.

- 18 200-level ANTH points or 108 points
- SC Arts and Music

#### ANTH 328 Anthropology of Religion and the

NO(2022) 0.15 EFTS OL, OC An advanced anthropological study of religion and the supernatural, providing critical, cross-cultural and comparative perspectives of human belief systems.

- 18 200-level ANTH points or 108 points

18 points

ANTH 228 SC Arts and Music

### ANTH 329 Landscape Archaeology

0.15 EFTS OL, OC

Archaeological perspectives on how people in the past inhabited and changed the world around them. Students will develop skills in the application of Geographic Information Systems to archaeology.

- 18 200-level ANTH points or 108 points
- ARCH 303

SC Arts and Music Note: May not be credited together with ANTH 310 passed in 2010, 2011 or ARCH 310 passed in 2015.

# ANTH 330 New Zealand Archaeology

0.15 EFTS OL, OC, DL 18 points

Examination of past and recent research in archaeology of the New Zealand region (North, South, Stewart, Chathams and Subantarctic Islands), from initial human settlement

- until the recent past. 18 200-level ANTH or 108 points
- ANTH 430, ARCH 304
- SC Arts and Music

Note: May not be credited together with ANTH 309 passed in 2011 or 2012.

### ANTH 405 Archaeological Excavation

0.1667 EFTS OL, OC Advanced practical study of archaeological excavation and laboratory processing.

- ARCH 201 or ANTH 208 and 72 300-level ANTH or ARCH points
- ARCH 401

Note: Students intending to enrol must contact the Department by 16 December. Attendance at a field school in

February is compulsory.

#### ANTH 409 Material Culture Studies

0.1667 EFTS OL, OC 20 points The study of cultural artefacts in archaeology and anthropology. Addresses practical problems classification and laboratory analysis, as well as the interpretation of material symbolism, meaning and agency.

72 300-level ANTH or ARCH points

ARCH 402

# ANTH 410 Special Topic: Archaeological Science

0.1667 EFTS OL, OC A review of current methods and approaches in archaeological science. Students will learn to critically

and effectively communicate analyse archaeological data.

P 72 300-level ANTH points

#### ANTH 411 Special Topic: The New Ethnography of Development

0.1667 EFTS OL, OC 20 points The paper draws on ethnographic approaches to understand how categories of development influence identity, and how contending meanings, assumptions and agendas play out in the international development

P 72 300-level points

### ANTH 413 Oceanic Prehistory

0.1667 EFTS OL, OC 20 points Recent research and current projects involving Polynesia, Micronesia and Melanesia.

72 300-level ANTH or ARCH points

ANTH 403, ARCH 403

#### ANTH 423 Bodies, Technologies and Medicines

0.1667 EFTS OL, OC, DL 20 points Anthropological analysis of what it means to be human in living and working with innovative medical technologies such as genetic testing, xenotransplantation, intensive care units, organ transfers and gender reassignment surgeries.

72 300-level ANTH or ARCH points RP ANTH 322 or ANTH 323

Note: May not be credited together with ANTH 411 passed in 2002-2004.

#### ANTH 424 The Anthropology of Evil

0.1667 EFTS OL, OC, DL 20 points A cross-cultural and historical investigation of beliefs and activities seen as manifestations of evil in the world, drawing on ethnographic research, historical studies, and anthropological theory.

72 300-level ANTH or ARCH points

#### ANTH 425 Anthropology of Transnationalism and Diaspora

0.1667 EFTS OL, OC NO(2022) Anthropological and transnationalist perspectives on the global study of migration and diaspora of persons and things; draws on international ethnographic studies of migrants, refugees, sojourners, elites and other examples.

72 300-level ANTH points

# ANTH 427 Archaeological Theory

0.1667 EFTS OC 20 points Study of anthropological and other scientific and sociocultural ideas as they relate to, inform, and frame archaeological research and practice. Theory in archaeological history.

72 300-level ANTH or ARCH points

ANTH 426, ARCH 404

BA(Hons), PGDipArts, MA(Coursework)

Note: May not be credited together with ANTH 410 passed in 2012 or ARCH 410 passed in 2013

# ANTH 430 Advanced New Zealand Archaeology

0.1667 EFTS OC, DL 20 points Critical evaluation of current issues in the archaeology of

72 300-level ANTH or ARCH points

ANTH 330, ARCH 304

New Zealand's past.

BA(Hons), PGDipArts, MA(Coursework), MArcHS

Note: May not be credited together with ANTH 309 passed

#### ANTH 490 Dissertation

0.5 EFTS OC 60 points Supervised individual research on a topic in anthropology. ANTH 495, ARCH 490

LT BA(Hons), PGDipArts

#### ANTH 495 Dissertation

0.5 FFTS OC 60 points Supervised individual research on a topic in archaeology.

ANTH 490, ARCH 490

BA(Hons), PGDipArts

#### ANTH 505 Advanced Archaeological Excavation

0.25 EFTS OC. DL Advanced study of archaeological excavation methods and excavation management.

Note: Students intending to enrol must contact the Department by 16 December. Attendance at a field school in February is required, except under exceptional

#### ANTH 550 Archaeology and Heritage Practice

0.25 FFTS OC, DL 30 points Understanding the application of archaeological approaches and methods in a heritage management context, with a focus on New Zealand and the Pacific.

LT MA(Coursework), MArcHS

Note: Students intending to enrol must contact the Department by 16 December. Attendance at a field school in February is required, except under exceptional circumstances.

#### ANTH 590 Research Dissertation

N1, N2 0.5 EFTS OC, DL 60 points A supervised research dissertation of up to 20,000 words on an approved topic.

# **Applied Geology**

#### APGE 480 Research Project

0.3333 EFTS OL, OC, DP 40 points A supervised research project on an approved topic.

LT PGDipAppSc

#### APGE 490 Dissertation

0.5 EFTS OL, OC, DP 60 points A supervised research dissertation on an approved topic.

LT BAppSc(Hons)

# APGE 495 Master's Thesis Preparation

0.3333 EFTS OL, OC, DP 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

LT MAppSc

#### Materials: Properties and APPS 201 **Applications**

0.15 FFTS OL, OC 18 points

Aspects of materials, including physical properties, structure, sustainability, manufacturing and use.

108 100-level points

SC Science

#### APPS 499 Applied Science Work Experience

0.0417 EFTS OL, OC, DP

Approved work experience. Preparation of a detailed professional report on work experience in a suitable industry for the student's chosen major subject.

90 200-level points

CLTF 460, FOSC 460

BAppSc, BAppSc(Hons), MAppSc

Note: Admission to this paper is subject to approval from the Programme Co-ordinator of the student's major subject.

#### Commercialisation Project APPS 596

N1, N2, N3, N4, N50.3333 EFTS OL, OC, DP 40 points

A student-initiated project for science/technology commercialisation comprising either a business plan, or a due diligence report on a science-based commercial

#### APPS 597 Supervised Independent Study

FY, N1, N2, N3, N4, N5 0.3333 EFTS OL, OC

40 points

A supervised independent study resulting in a piece of original work on a specific research question or an advanced critical analysis of existing, area-specific, literature and knowledge.

#### APPS 598 Workplace-based Project

N1, N2, N3, N4, N50.3333 EFTS OL, OC, DP 40 points A student-initiated project in collaboration with a host organisation/institution comprising either a strategic plan, or an evaluation of a new science/technology-based initiative, within the host organisation/institution.

# Aguaculture and Fisheries

### Principles of Aquaculture

0.15 EFTS OL, OC An introduction to scientific, legislative, and marketdriven challenges to farming organisms in aquatic systems.

MARI 112 and (STAT 110 or 115) and 18 points from BIOL 112, 123, CELS 191, ECOL 111

AQFI 351, MARI 440

SC Science

#### AQFI 301 Field Methods for Assessment of Fisheries and Aquatic Habitats

0.15 EFTS OL, OC, DL 18 points Application of advanced field methods and data analysis to

assess the status of fisheries and aquatic habitats. AQFI 251 or 252, MARI 202

AQFX 301, MARI 440

SC Science

Note: Prerequisites may be satisfied by appropriate industry or policy experience in aquaculture, fisheries, or marine science, if approved by the Programme Director.

#### AQFI 352 Fisheries Ecology

0.15 FFTS 01.00 18 points An introduction to current practice of fisheries science and population biology in aquatic systems.

36 points from AQFI 251, MARI 202, STAT 210, ZOOL 221

AQFI 252, MARI 425

SC Science

#### AQFI 421 Advanced Aquaculture and Fisheries

S1 N1 0.1667 EFTS OL, OC, DL 20 points Current issues in aquaculture and fisheries with an emphasis on New Zealand, including biological and ecosystem considerations, cultivation, vital rates of populations, and management approaches and methods.

# Special Topic

0.1667 EFTS OL, OC, DP 20 points From time to time, staff may offer one-off specialised topics. Contact the department for details.

LT BAppSc(Hons), PGDipAppSc, PGDipSc, MSc

Note: Enrolment subject to approval from the Head of

# Asian Studies

#### Introducing Asia ASIA 101

S1 0.15 FFTS OL. OC

18 points A multi-disciplinary introduction to the culture and society of Asian countries and regions, with an emphasis on East Asia.

SC Arts and Music

#### ASIA 201 Asian Popular Cultures

0.15 EFTS OL, OC

An exploration of contemporary Asia through the analysis of popular culture, with a focus on the media's role in constructing transnational Asian modernities.

36 points

SC Arts and Music

S1: first semester: S2: second semester: ES: each semester: FY: full year: SS: Summer School: N1-5: non-standard periods\*: NO: not offered in 2021: NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Perequisite; C: Corequisite; PC: Prerequisite or corequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.nz/courses/papers

Α

#### ASIA 202 **Special Topic**

0.15 EFTS OL, OC NO 18 points Topics change year to year.

36 Points SC Arts and Music

Notes: (i) May not be credited together with ASIA 302. (ii) This paper is also offered as ASIA 302 - the content of the paper is the same for both ASIA 202 and ASIA 302 but the learning objectives and assessments are differentiated between the two levels.

#### ASIA 301 **Topics in Asian Studies**

S2 0.15 EFTS OL, OC 18 points

A comparative study of selected themes in the history of Asian societies, such as nationalism, modernisation, and transnational issues.

One of ASIA 201, CHIN 242, 243, 244, 245, JAPA 242, 243, 244, 245

SC Arts and Music

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of

#### ASIA 302 **Special Topic**

0.15 EFTS NO OL, OC 18 points

#### Topics change year to year.

18 200-level CHIN or ANTH points

SC Arts and Music

Note: May not be credited together with ASIA 202 completed

# **Aviation Medicine**

#### AVME 711 Aviation Physiology

0.25 EFTS OL, DL Altitude physiology; vision in aviation; vestibular forms of disorientation; central and visual forms of disorientation; long duration acceleration; effects of microgravity; circadian/sleep physiology; thermal physiology; ageing and performance.

- PGCertCAvMed, PGDipAvMed, MHealSc, MAvMed, LT PGDipHealSc
- Wellington

### AVME 712 Human Performance

0.25 EFTS OL, DL 30 points Medical investigation of aircraft accidents; short duration acceleration; noise, vibration and communication; survival and rescue; fatigue risk management; human performance; ergonomics and work performance; aviation toxicology; health promotion.

MAvMed, MHealSc, PGDipAvMed, PGDipHealSc

# Wellington

# AVME 713 Airport and Travel Health

0.25 FFTS OL. DI 30 points

Airport services; airline aviation medicine; passenger cabin safety; flight attendant health; airline catering; alcohol and drug issues in aviation; public health aspects of airline travel; traveller health; aeromedical transport systems.

ΙT MAvMed, MHealSc, PGDipAvMed, PGDipHealSc

Wellington

### AVME 714 Clinical Aviation Medicine

NO(2022) 0.25 FFTS OLDI 30 points Aeromedical risk management; medication in flying; ophthalmology; neurology otolaryngology; neurosurgery; psychiatry; respiratory medicine and aviation; cardiology; general medical conditions and fitness to fly.

MAvMed, MHealSc, PGCertCAvMed, PGDipAvMed, PGDipHealSc

Wellington

#### AVME 715 Health, Work and Behaviour

0.25 FFTS S1 OL. DI 30 points Occupational mental health; mental illness and employment; psychological assessment; alcohol and other drugs; shift work and fatigue; occupational accidents; hazard control and safety; manual handling, ergonomics and occupational overuse injury; thermal stress.

- MOccMed, MAvMed, MHealSc, PGCertOccMed, PGDipHealSc, PGDipOccMed
- Wellington

#### AVME 716 Clinical Occupational Medicine

0.25 EFTS OL, DL 30 points Occupational noise; lighting and vision; radiation and electrical hazards at work; occupational lung disorders; occupational allergy; occupational cancer; occupational and environmental toxicology; exposure measurement; occupational diving and compressed air at work.

- MOccMed, MAvMed, MHealSc, PGCertOccMed, PGDipHealSc, PGDipOccMed
- Wellington

#### **AVME 717** Medical Logistics in Aeromedical **Transport**

0.25 EFTS **S1** OL, DL 30 points Historical perspectives; search and rescue; primary aeromedical retrieval; secondary aeromedical retrieval and transfers; logistics of long reach retrieval; tertiary aeromedical transport; logistics of international repatriation; essential pre-flight considerations; working

MAeroRT, MAvMed, MHealSc, PGCertAeroRT, PGDipAeroRT, PGDipHealSc

Wellington

#### **AVME 718** Operational Aspects of Aeromedical Transport

0.25 FFTS OL, DL Overview of aeromedical transport worldwide; modes of medical transport; helicopters used for medical transport; safety in and around helicopters; F/W aircraft used for medical transport; aircraft safety; the risks of air travel; aeromedical equipment; communications and coordination; operational limitations and constraints.

MAeroRT, MAvMed, MHealSc, PGCertAeroRT,

PGDipAeroRT, PGDipHealSc

Wellington

#### **AVME 719** Aeromedical Studies for Nurses and **Paramedics**

0.25 FFTS OL, DL The aviation environment; principles and theory of

aeromedical care; air ambulance/aeromedical operations; management in aeromedical retrieval and transportation work; critical reflection.

AVMX 719

MAvMed, MHealSc, PGCertHealSc, PGDipHealSc

Wellington

#### **AVME 720** Clinical Analysis in Aeromedical **Retrieval and Transport**

0.25 FFTS OL. DI 30 points Critical analysis of an issue in flight nursing or aero/ paramedical care; a personal programme of study based in critical evaluation of the student's own clinical role and working environment.

AVMX 720

MAvMed, MHealSc, PGCertHealSc, PGDipHealSc

Wellington

#### AVMF 721 Clinical Care in the Air

NO(2022) 0.25 EFTS OL. DI 30 points Relating physiology, pathology and flight; general clinical concerns; cardiovascular patients; orthopaedic and trauma patients; burn patients; obstetric patients; aeromedical transport of children; miscellaneous conditions of concern; critical care in the air.

MAeroRT, MAvMed, MHealSc, PGDipAeroRT, **PGDipHealSc** 

Wellington

#### **AVME 722** Organisation of Aeromedical Systems

0.25 EFTS NO(2022) OL, DL Establishing an aeromedical service; administration of an aeromedical service; standards, quality, and quality control; international differences in approach; insurance and travel assistance; personnel selection and training; medico-legal issues; military AME; major incident response.

MAeroRT, MAvMed, MHealSc, PGDipAeroRT, PGDipHealSc

Wellington

#### **AVME 723** Managing Occupational Medicine

NO(2022) 0.25 EFTS OL, DL 30 points Disability workplace assessment; assessment; communication, consultation, and negotiation; risk assessment and risk communication; funding and management of occupational health; occupational medicine and the law; research and medical informatics in occupational medicine; setting up and running an occupational medicine programme; quality assurance in occupational medicine.

- MOccMed, MAvMed, MHealSc, PGDipHealSc, PGDipOccMed
- Wellington

#### AVME 724 Health and Industry

0.25 EFTS NO(2022) OL. DL 30 points Mining; nuclear power and other radiation work; silviculture; chemical industries; agriculture and international business; work in extreme environments and hazardous employment; petrochemical industries including oil and gas exploration; office work, general manufacturing and technical trades; environmental health.

- MOccMed, MAvMed, MHealSc, PGDipHealSc, PGDipOccMed
- Wellington

#### Special Topic AVME 726

NO(2022) 0.25 FFTS DI 30 points Supervised study in breadth and depth sufficient to submit a journal article for publication in an appropriate journal.

AVMX 726

MAvMed, MHealSc, PGDipHealSc

Wellington

Note: Admission to this paper requires the specific approval of the Course Director.

# AVME 780 Research Project

0.25 FFTS OL, DL A supervised research project up to 10,000 words involving the development, implementation and reporting of an original topic in the student's area of professional interest.

- AVMX 780
- MAvMed, MHealSc, PGDipAeroRT, PGDipAvMed, PGDipOccMed
- Wellington

#### **AVME 785** Research Methods

0.25 EFTS OL, DL, DP 30 points Qualitative and quantitative research, designing research projects, ethical issues, survey methods, quantitative data analysis, statistics, types of data, data presentation, critical appraisal, research frameworks, comparison of methodologies.

AVMX 785

MAvMed, MHealSc, PGDipAeroRT, PGDipHealSc, LT PGDipOccMed, MPHC, MTravMed, MGP

Wellington

#### AVME 801 Occupational Medicine Epidemiology and Biostatistics

NO(2022) 0.25 EFTS OL, DL Conducting a review; modern epidemiologic concepts and

methods; critical appraisal; epidemiological study design; descriptive epidemiology; sampling and measurement; epidemiological analysis; inferential statistics; regression

MOccMed, MAvMed, MHealSc (Endorsed)

Wellington

#### AVME 802 Vocational Rehabilitation

0.25 FFTS NO(2022) OL. DI 30 points Conducting a review; workers' compensation; work rehabilitation; graduated return to work; functional capacity evaluation; activity prescription; psychosocial obstacles to return to work; work and workplace assessment; disability assessment.

REHB 706, REHX 706

MOccMed, MAvMed, MHealSc (Endorsed)

Wellington

# AVME 803 Specialist Aeromedical Retrieval

0.25 EFTS OL, DL 30 points Conducting a review; neonatal paediatric transfers; obstetric transfers; use of new technologies; burns and thermal injury; infectious diseases; remote medical assistance; expedition and remote area support; repatriation from conflict areas; advanced in-flight interventions; platforms for delivering tertiary level specialist care.

LT MAeroRT, MAvMed, MHealSc (Endorsed)

Wellington

#### AVME 804 International Assistance Operations

0.25 EFTS OL, DL Conducting a review; governance models for assistance operations; management of networks; personnel issues; telemedicine; ethical dilemmas; risk management strategies; medical equipment; major management; audit and continuous quality improvement

- LT MAeroRT, MAvMed, MHealSc (Endorsed)
- Wellington

# **Biblical Studies**

#### Interpreting the Old Testament

0.15 EFTS OL, OC, DL 18 points The interpretation of the Old Testament in its historical context, including an introduction to the overall biblical story, methods of interpreting the Pentateuch (Genesis-Deuteronomy) and the historical Books (Joshua-2 Kings), and an in-depth exegesis of selected texts.

BIBX 112

SC Arts and Music, Theology

#### **BIBS 121** Interpreting the New Testament

0.15 EFTS OL, OC, DL 18 points

The interpretation of the New Testament in its historical context, including an introduction to critical methods and to the study of the Gospels and the Epistles, with an indepth discussion of selected texts.

R BIBX 121

SC Arts and Music, Theology

#### BIBS 131 Introductory New Testament Greek Language 1

0.15 EFTS OL, OC, DL 18 points

A reading-based beginners' paper covering the basic elements of New Testament Greek grammar and vocabulary, designed to develop reading skills in New Testament Greek.

BIBX 131

SC Arts and Music, Theology

#### **BIBS 132** Introductory New Testament Greek Language 2

0.15 EFTS OL, OC, DL 18 points A continuation of BIBS 131, including the exegesis of

passages from the Greek New Testament.

BIBS 131 or BIBX 131

BIBX 132

SC Arts and Music, Theology

#### **BIBS 211** God, Land and Exile in the Hebrew **Prophets**

0.15 EFTS OL. OC. DL 18 points A study of the prophetical books of the Old Testament, with special reference to the theological crisis of the destruction of the Temple (586 BCE) and the Babylonian exile.

36 100-level points

BIBS 311, BIBX 211, 311

SC Arts and Music, Theology

#### Hebrew Old Testament Exegesis 2 **BIBS 213**

0.15 EFTS OL, OC, DL 18 points

Detailed study of Hebrew language and syntax, with weekly language exercises. The translation and exegesis of selected passages.

HEBR 103 or (HEBR 131, 132)

**BIBS 112** 

**BIBX 213** 

SC Arts and Music, Theology

#### Special Topic: The Bible in Religious **BIBS 215** Education

S1 0.15 EFTS OL, OC, DL 18 points

36 100-level points

BIBX 215

SC Arts and Music, Theology

Note: This paper is primarily for students taking the Catechetical Studies Programme through the College of Education, or school teachers. Other students must contact the Department before enrolling.

# BIBS 218 Judaism in the Time of Jesus

0.15 EFTS OL, OC, DL 18 points An overview of the history and literature of Judaism from Alexander the Great to the fall of Masada (332 BCE - 74 CE), focusing particularly on the Dead Sea Scrolls.

36 100-level points

RELS 211, 311, RELX 211, 311, BIBS 318

SC Arts and Music, Theology

#### BIBS 221 The Gospels

0.15 EFTS OL, OC, DL 18 points A detailed introduction to the study of the Gospels, with exegesis of selected texts.

Þ 36 100-level points

R BIBS 321, BIBX 221, 321

SC Arts and Music, Theology

#### Greek New Testament Exegesis 2 **BIBS 223**

0.15 EFTS OL, OC, DL 18 points Issues in translation of New Testament Greek, including grammar and syntax, with reference to selected passages; translation and detailed exegesis of other Greek texts.

(GREK 111, 112) or (BIBS 131, 132)

**BIBS 121** 

R **BIBX 223** 

SC Arts and Music, Theology

#### **BIBS 224** Special Topic: The Gospel of Luke and the Acts of the Apostles

0.15 EFTS OL, OC, DL 18 points An investigation of the Gospel of Luke and the Acts of the Apostles, focusing on the theological themes, narrative

36 100-level points

**BIBX 224** 

SC Arts and Music, Theology

#### **BIBS 225** Special Topic: Approaches to Hermeneutics

and literary approaches, and historical issues.

0.15 EFTS OL, OC, DL 18 points

An overview of the historical development of biblical hermeneutics, from early Christian and Jewish interpretation to contemporary critical approaches. This paper incorporates key hermeneutical approaches, concepts, issues, and terms.

36 100-level points

BIBX 225

SC Arts and Music, Theology

#### **BIBS 226** Jesus in the New Testament

0.15 EFTS OL, OC, DL 18 points

A study of the different portraits of Jesus in selected New Testament documents, including discussion of various titles used for Jesus, Christological themes and the development of views about Jesus as this can be seen in the New Testament.

36 points

BIBS 326, BIBX 226, 326

SC Arts and Music, Theology

#### God, Land and Exile in the Hebrew **BIBS 311** Prophets (Advanced)

0.15 EFTS OL, OC, DL 18 points S2

A detailed study of the prophetical books of the Old Testament, with special reference to the theological crisis of the destruction of the Temple (586 BCE) and the Babylonian exile.

One 200-level BIBS or BIBX paper

BIBS 211, BIBX 211, 311

SC Arts and Music, Theology

# BIBS 313

Hebrew Old Testament Exegesis 3 0.15 EFTS OL, OC, DL 18 points

Detailed study of Hebrew language and syntax, with weekly language exercises. The translation and exegesis of selected passages.

BIBS 213 or BIBX 213

**BIBX 313** 

SC Arts and Music, Theology

#### **BIBS 315** Special Topic: Israels Return from Exile

0.15 EFTS OL, OC, DL 18 points

Historical and ideological context of early Judaism, critical analysis of Ezra-Nehemiah and other second temple texts, the transition from prophetic to textual authority, temple, prayer, identity, colonialism, return migration.

One 200-level BIBS paper

SC Arts and Music, Theology

Note: May not be credited with BIBS 412 when taken with the same content.

#### **BIBS 317** God, Suffering and Justice

0.15 EFTS OL, OC, DL 18 points A detailed study of texts from the Hebrew Bible and related literature that wrestles with the problem of how God can be regarded as just in the face of the reality of suffering.

One 200-level BIBS, BIBX, RELS or RELX paper

BIBS 413, BIBX 317, 413 Arts and Music, Theology

#### **BIBS 318** Judaism in the Time of Jesus (Advanced)

NO 0.15 EFTS OL, OC, DL 18 points An advanced overview of the history and literature of Judaism from Alexander the Great to the fall of Masada (332 BCE - 74 CE), focusing particularly on the Dead Sea Scrolls.

Р One 200-level BIBS or BIBX paper

RELS 211, 311, RELX 211, 311, BIBS 218

Arts and Music, Theology

#### The Gospels (Advanced)

**S1** 0.15 EFTS OL, OC, DL 18 points A detailed introduction to the study of the Gospels, with

One 200-level BIBS or BIBX paper

BIBS 221, BIBX 221, 321

exegesis of selected texts.

SC Arts and Music, Theology

#### **BIBS 322** The New Testament Epistles

0.15 EFTS OL, OC, DL 18 points A detailed introduction to Paul's life and letters and to the setting and thought of other New Testament Epistles with exegesis of selected texts.

One 200-level BIBX or BIBS paper

R **BIBX 322** 

Arts and Music, Theology SC

#### **BIBS 323 Greek New Testament Exegesis 3**

0.15 EFTS OL, OC, DL 18 points Translation and detailed exegesis of selected Greek texts against their historical background.

P BIBS 223 or BIBX 223

R **BIBX 323** 

SC Arts and Music, Theology

#### **BIBS 324** Special Topic: The Gospel of Luke and the Acts of the Apostles

OL, OC, DL 18 points 0.15 EFTS

An advanced investigation of the Gospel of Luke and the Acts of the Apostles, focusing on the critical analysis of theological themes, narrative and literary approaches, and historical issues.

One 200-level BIBS or BIBX paper

**BIBX 324** 

SC Arts and Music, Theology

#### Special Topic: Approaches to **BIBS 325** Hermeneutics

0.15 EFTS OL, OC, DL 18 points

An advanced overview of the historical development of biblical hermeneutics, from early Christian and Jewish interpretation to contemporary critical approaches. This paper incorporates key hermeneutical approaches, concepts, issues, and terms.

One 200-level BIBX or BIBS paper

BIBX 325 SC Arts and Music, Theology

#### **BIBS 326** Jesus in the New Testament (Advanced)

0.15 EFTS OL, OC, DL 18 points

A study of the different portraits of Jesus in selected New Testament documents, including discussion of various titles used for Jesus, Christological themes and the development of views about Jesus as this can be seen in the New Testament.

One 200-level BIBS or BIBX paper

BIBS 226, BIBX 226, 326

SC Arts and Music, Theology

**BIBS 380** Research Essay

FY, N1 0.15 FFTS OC. DI 18 points

Two 200-level BIBS or BIBX papers

BIBX 380

Arts and Music, Theology

S1: first semester: S2: second semester: ES: each semester: FY: full year: SS: Summer School: N1-5: non-standard periods\*: NO: not offered in 2021: NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Perequisite; C: Corequisite; PC: Prerequisite or corequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.nz/courses/papers

#### **BIBS 411 Hebrew Old Testament Exegesis** (Advanced)

0.1667 EFTS OL, OC, DL 20 points BIBX 411

#### **BIBS 412** Special Topic: Israels Return from Exile (Advanced)

0.1667 EFTS OL, OC, DL 20 points NO Historical and ideological context of early Judaism, critical analysis of Ezra-Nehemiah and other second temple texts, the transition from prophetic to textual authority, temple, prayer, identity, colonialism, return migration.

One 300-level BIBS paper

BTheol(Hons), BA(Hons), PGDipTheol, PGDipArts, MTheol, MMin, PGDipMin, DipGrad

Note: May not be credited with BIBS 315 when taken with the same content.

#### **BIBS 413** God, Suffering and Justice (Advanced)

0.1667 EFTS OL, OC, DL 20 points

A detailed study of texts from the Hebrew Bible and related literature that wrestles with the problem of how God can be regarded as just in the face of the reality of suffering.

BIBS 317, BIBX 317, 413

BA(Hons), PGDipArts, PGCertChap, PGDipChap, MChap, BTheol(Hons), PGDipTheol, MTheol, PGDipMin, MMin

#### **BIBS 421 Greek New Testament Exegesis** (Advanced)

0.1667 EFTS OL. OC. DL 20 points FY BIBX 421 R

#### **BIBS 423** Special Topic: The New Testament **Epistles**

S2 0.1667 EFTS OL, OC, DL 20 points

R BIBX 423

#### **BIBS 470** Research Essay

0.1667 EFTS OC, DL, DP 20 points FY, N1 BIBX 470

BA(Hons), BTheol(Hons), PGDipArts, PGDipTheol

#### **BIBS 480** Research Essay

0.1667 EFTS OC, DL FY, N1 20 points Topic in Biblical Studies chosen by student in consultation with supervisor.

RIRX 480

LT BA(Hons), BTheol(Hons), PGDipArts, PGDipTheol

#### **BIBS 485** Research Essay

FY, N1 0.25 EFTS OC. DI 30 points

R BIBX 485

#### **BIBS 490** Dissertation

0.5 EFTS OC, DL FY, N1 60 points Supervised individual research on a topic in Biblical studies.

BIBX 490

ΙT BA(Hons), BTheol(Hons), PGDipArts, PGDipTheol

#### **BIBS 495** Dissertation

FY, N1 0.4 FFTS OC. DL 48 points R BIBX 495

# **Biochemistry**

#### Foundations of Biochemistry

0.15 EFTS OL, OC 18 points

An introduction to the structure and function of proteins as essential elements of life processes; principles of enzymology; introductory bioenergetics; conservation of the energy of food for body processes; digestion and catabolism of fats, proteins and carbohydrates; terminal pathways of oxidation, anaerobic and aerobic metabolism, mitochondrial metabolism; energy storage and utilisation; the molecular basis of disease; illustrative topics in metabolism.

CHFM 191 SC Science

Note: Students who in the first semester of the same year have failed CHEM 191 with a mark of 45 - 49, have passed all other papers and require BIOC 192 for timely progression will be considered for entry to BIOC 192 by special permission.

#### **BIOC 221** Molecular Biology

0.15 EFTS OC 18 points From gene to protein. How genetic information is stored and determines biological function. Principles and applications of genetic engineering. Impact of molecular biology on health, agriculture and New Zealand society.

CELS 191, CHEM 191 and 36 further points

BIOC 230, MELS 230, PHCY 231

RP **BIOC 192 GENE 221** 

Science

52

#### **BIOC 222** Proteins in Industry and Medicine

0.15 FFTS OL. OC 18 points

Proteins and their functions underpin all life processes. Exploration of the diversity of protein structure and how the shape of proteins determines function. Consideration of the medical and industrial use of proteins.

BIOC 192 and CELS 191 and CHEM 191 and 18 further points

RP BIOC 221 and GENE 221

RC BIOC 223

SC Science

#### Cellular Biochemistry and **BIOC 223** Metabolism

0.15 FFTS OL, OC 18 points Metabolism provides the fuels and molecules for life. How metabolic processes are regulated and coordinated in animals. Human disease states that arise from metabolic

BIOC 192 and CELS 191 and CHEM 191 and 18 further points

BIOC 230, MELS 230 and PHCY 231 passed before R 2019

RP BIOC 22

RC BIOC 222

SC Science

#### BIOC 351 Advanced Protein Biochemistry

0.15 FFTS 01.00 S1 18 points Molecular machines and protein complexes. How the atomic structures of proteins dictate function, reflect diversity and guide bioengineering. Design of novel proteins and drugs. Proteome analysis.

BIOC 221, 222 SC Science

#### **BIOC 352** Advanced Molecular Biology and Bioinformatics

0.15 EFTS OL.OC18 points Organisation, reorganisation, replication and sequencing of genomes. Regulation of gene expression and transcriptome analysis. RNA as a catalytic and regulatory molecule. Deducing gene function through bioinformatics.

BIOC 192, 221

RP One of BIOC 222, BIOC 223, GENE 221, GENE 222, **GENE 223** 

Science

Note: In approved cases a 200-level GENE paper may be substituted for BIOC 192.

#### **BIOC 353** Molecular Basis of Health and Disease

0.15 EFTS OL, OC 18 points Cell signalling: how signals are received and transmitted within cells. Steroid hormone and redox signalling. Regulation of growth, development and cell death. Diseases associated with aberrant cell signalling.

P BIOC 222 or 223

RP BIOC 221

SC Science

Note: In approved cases BIOC 221 and BIOC 192 may be substituted for BIOC 222 or BIOC 223.

#### **BIOC 360** Research Perspectives in **Biochemistry**

0.15 EFTS OL, OC

18 points Development of scientific ideas and application of the scientific method. Communicating science. Current research topics in Biochemistry.

PC Two of BIOC 351, 352, 353 SC Science

#### Research Design and Analysis in **BIOC 461 Biochemistry**

0.1667 EFTS OL, OC, DP 20 points

#### **BIOC 462** Molecular Biology

S1 0.1667 EFTS OL, OC, DP 20 points

#### **BIOC 463** Contemporary Technologies in **Biochemistry**

52 0.1667 EFTS OL, OC, DP 20 points

#### Applied Biochemistry **BIOC 464**

0.1667 EFTS OL, OC, DP 20 points

Note: Normally available only to Biochemistry MSc and PGDipSci students

#### BIOC 480 Research Project

0.3333 EFTS OL, OC, DP 40 points A supervised project involving research and leading to the production of a research report.

BIOC 481 LT PGDipSci

#### **BIOC 490** Dissertation

0.5 FFTS OL. OC. DP 60 points A supervised project involving original research and leading to the production of a dissertation.

LT BAppSc(Hons), BSc(Hons), PGDipSci

#### **BIOC 495** Master's Thesis Preparation

0.3333 EFTS OL, OC, DP 40 points

Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

LT MSc

# Bioengineering

#### **BIOE 401** Research Methods

0.1667 EFTS OL, OC 20 points Evaluation and application of research methods in Bioengineering.

CLTE 453, CLTX 453, DETE 401

#### **BIOE 402** Special Topic: Regenerative Medicine and Stem Cells

0.1667 EFTS OL. OC FΥ 20 points

#### **BIOE 403** Bioengineering Design

0.1667 EFTS OL, OC 20 points

Design for a medical/bioengineering application resulting in a product, system, process or communication outcome. Emphasis on materials, technology, instrumentation and interface for unmet bioengineering needs.

R DFTF 402

Note: Design paper offerings are currently being reviewed.

#### Medical Devices and Technology **BIOE 404**

0.1667 EFTS OL, OC, DL 20 points Design and fabrication theory for medical devices and

associated technologies. Investigating choice of materials/ biomaterials, processing techniques and performance. Use and application of the medical devices and technologies.

LT MSc, MAppSc, PGDipAppSc, PGCertAppSc

Note: May not be credited together with BIOE 402 passed in 2016 or 2017.

#### **BIOE 480** Research Project

0.3333 EFTS OL, OC 40 points A supervised project involving research and leading to the production of a research report.

LT MAppSc, PGDipAppSc, PGCertAppSc

#### **BIOE 495** Master's Thesis Preparation

0.3333 EFTS OL, OC 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

IT MSc

# **Bioethics**

#### BITC 201 Bioethics and the Life Sciences

0.15 EFTS 01.00

Explores ethical issues within, and arising from, science and technology. Covers basic ethics in science, and the moral and social implications of life science for human life, particularly its earliest stages.

126 points

animal use.

SC Arts and Music, Science

#### BITC 202 **Animal Ethics**

0.15 EFTS  $\Omega$ 18 points An introduction to ethical theories as they apply to nonhuman animals and applied ethical questions arising from

126 points

Arts and Music, Commerce, Science

#### **BITC 210 Special Topic**

18 points NO 0.15 EFTS OL, OC 36 points

SC Arts and Music, Science

Note: Students who have not passed 36 points may be admitted with approval from the Director of the Bioethics Centre.

#### **BITC 301 Bioethics**

**S1** 0.15 EFTS OL, OC 18 points Ethical issues in health care, medicine and biotechnology. Fundamental ethical concepts such as value of life,

individual freedom, justice, cultural differences and universal moral values.

240 points (including 72 200-level points)

Arts and Music, Science

#### Theories of Biomedical Ethics

0.25 EFTS OL, DL

Key concepts in ethics such as autonomy, dignity, justice, and duty. To elucidate the character of moral debate with respect to the health and well-being of people.

DipGrad, GDipBHL, MBHL, MHealSc, PGDipHealSc, PGCertHealSc

Notes: (i) Admission requires approval from the Director of the Bioethics Centre. (ii) There is one residential weekend held in Dunedin. (iii) Seminars and lectures for BITC 401 are AV linked. However the residential weekend is not. There is an expectation that all students attend the residential

#### **BITC 403** Issues in Law, Ethics and Medicine

0.125 EFTS OL, DL 15 points Current issues in bioethics and medical law with reference to theories about actual and desirable relationship of law, morals, and the biomedical sciences.

(BITC 401 or BITX 401) and (LAWS 447 or 547 or

BITX 403

DipGrad, GDipBHL, MBHL, MHealSc, PGDipHealSc

Notes: (i) Students who have not passed the normal prerequisites or corequisites may be admitted with approval from the Director of the Bioethics Centre. (ii) There is one residential weekend held in Dunedin. (iii) Seminars and lectures for BITC 403 are AV linked. However the residential weekend is not. There is an expectation that all students attend the residential weekend.

#### Ethics and Health Care

0.25 EFTS OL, DL

The ethical dimensions of major areas of contention and themes in health care and its provision such as beginning and end of life issues, resource allocation, animals and ethics, mental illness and ethics, new and emerging technologies, genetics and ethics.

BITC 401 or BITX 401

DipGrad, GDipBHL, MBHL, MHealSc, PGDipHealSc

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Director of the Bioethics Centre.

#### BITC 405 **Bioethics in Clinical Practice**

52 0.25 EFTS OL, DL 30 points Ethical issues arising at the heart of clinical practice concerning matters such as obtaining consent, holding confidences, maintaining professional boundaries and managing multiple roles.

BITC 402, BITX 405

DipGrad, GDipBHL, MBHL, MHealSc, PGDipHealSc,

Notes: (i) Admission requires approval from the Director of the Bioethics Centre. (ii) There are two residential weekends held in Dunedin. (iii) Seminars and lectures for BITC 405 are AV linked. However the residential weekends are not. There is an expectation that all students attend both residential weekends.

#### BITC 406 Health Research Ethics

0.125 EFTS OL, DL 15 points Basic ethical aspects of health research on humans: questions arising in research from conception, design and conduct, to dissemination of research results; the role and challenges of ethical review of research; Māori in research; and research in vulnerable populations.

R BITX 406

DipGrad, GDipBHL, MBHL, MHealSc, PGDipHealSc, LT PĠCertHealSc

Note: Admission requires approval from the Director of the Bioethics Centre.

#### **BITC 407** Advanced Health Research Ethics

0.125 EFTS OL. DL

Complex and controversial areas of research theory and practice, including the use of deception, research involving animals, longitudinal research, healthy volunteer research studies, genetic research.

BITC 406 or BITX 406

**BITX 407** 

DipGrad, GDipBHL, MBHL, MHealSc, PGDipHealSc

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Director of the Bioethics Centre.

#### **BITC 412 Special Topic**

0.125 FFTS OC LT DipGrad, GDipBHL, MBHL, MHealSc, PGDipHealSc Note: Admission requires approval from the Director of the Bioethics Centre.

#### **BITC 790** MHealSc Dissertation

0.5 EFTS

A supervised dissertation of up to 20,000 words presenting the results of an original research project on a relevant topic in the student's area of interest within bioethics.

LT MHealSc

#### MBHL Dissertation **BITC 890**

N1 N2 N3 0.4 FFTS  $\Omega$ C 60 points

A supervised dissertation of up to 20,000 words presenting the results of an original research project on a relevant topic in the student's area of interest within bioethics and health law.

IT MBHI

# Biological Anthropology

#### Introduction to Biological Anthropology

0.15 FFTS OL, OC 18 points An introduction to Biological Anthropology, focusing on the biocultural and evolutionary processes and how these have shaped who we are today.

**BIOA 201** 

Arts and Music, Science

Note: Students who have passed BIOA 201 are not permitted to take BIOA 101.

#### BIOA 201 Biocultural Human Skeletal Biology

0.15 EFTS OL, OC 18 points An introduction to human bioarchaeology, particularly

evolutionary and comparative anatomy of the human body, what makes it unique among other primates, and why it varies among populations. Includes aspects of forensic anthropology.

((One of ARCH 101, ANTH 103, 106, BIOA 101, BIOL 112, CELS 191, HUBS 191, 192) and 36 further points) or 108 points

Arts and Music, Science

#### Biological Anthropology of the BIOA 301 Human Skeleton

0.15 EFTS OL, OC Biological variation of the human skeleton. Application of the theory and methods of analysis used to study morphological and genetic variation and health in human skeletal remains excavated from archaeological sites.

BIOA 201

SC Arts and Music, Science

#### BIOA 401 Advanced Biological Anthropology

0.1667 EFTS OL, OC Advanced studies in biological anthropology, with a particular emphasis on human variation in the South Pacific and Southeast Asia - molecular and biocultural approaches.

BIOA 301

# Biology

### BIOL 112 Animal Biology

0.15 FFTS OL, OC An introductory survey of the evolution and diversity of animal life. Essential biological principles are illustrated using examples from New Zealand fauna, issues of

environmental, social or economic importance, and cutting-edge research developments at the University of Otago.

RP CELS 191 and HUBS 191

SC Science

#### **BIOL 123** Plants: How They Shape the World

52 0.15 EFTS OL, OC 18 points

An introduction to botany, how the study of plants aids our understanding of Earth's history and human society, and how plants will respond to future environmental change.

BIOI 113

Science

# **Biomedical Sciences**

#### BMED4AF Research in Drugs and Human Health

1.0 FFTS OC 120 points BMED 4AF-GF entail supervised laboratory projects

involving original research and leading to the production of a thesis. Seminars, essays and a literature survey in areas of biomedical sciences that form the background to work undertaken in the research project.

BBiomedSc(Hons) Dunedin, Wellington

#### BMFD4BF Research in Functional Human Biology

1.0 EFTS OC 120 points

BMED 4AF-GF entail supervised laboratory projects involving original research and leading to the production of a thesis. Seminars, essays and a literature survey in areas of biomedical sciences that form the background to work undertaken in the research project.

LT BBiomedSc(Hons)

# BMED4DF Research in Infection and Immunity

1.0 EFTS OC 120 points BMED 4AF-GF entail supervised laboratory projects involving original research and leading to the production of a thesis. Seminars, essays and a literature survey in areas of biomedical sciences that form the background to work undertaken in the research project.

LT BBiomedSc(Hons)

#### BMED4EF Research in Molecular Basis of Health and Disease

1.0 EFTS 01.00 120 points

BMED 4AF-GF entail supervised laboratory projects involving original research and leading to the production of a thesis. Seminars, essays and a literature survey in areas of biomedical sciences that form the background to work undertaken in the research project.

LT BBiomedSc(Hons)

Dunedin, Christchurch, Wellington

#### Research in Nutrition and BMED4FF Metabolism in Human Health

BMED 4AF-GF entail supervised laboratory projects involving original research and leading to the production of a thesis. Seminars, essays and a literature survey in areas of biomedical sciences that form the background to work undertaken in the research project.

LT BBiomedSc(Hons)

#### BMED4GF Research in Reproduction, Genetics and Development

1.0 EFTS OC 120 points BMED 4AF-GF entail supervised laboratory projects involving original research and leading to the production of a thesis. Seminars, essays and a literature survey in areas of biomedical sciences that form the background to work undertaken in the research project.

LT BBiomedSc(Hons)

# **Botany**

#### BTNY 201 Plant Functional Biology and Biotechnology

**S1** 0.15 FFTS  $\Omega$ 18 points The key cellular processes that facilitate plant growth and development; how these processes are regulated by the environment; how plants respond to stressful conditions;

applications in conventional plant breeding, biotechnology and food production.

One of BIOL 112, 113, 123, BTNY 111, CELS 191, HUBS 191, 192, ECOL 111 and 18 further points from Science Schedule C

**BTNY 221** 

SC Science

#### BTNY 202 Plant and Fungal Diversity

0.15 EFTS OL, OC 18 points Plant and fungal diversity with an emphasis on New Zealand species, the processes that drive species diversification, and methods for exploring and describing evolutionary relationships among species.

One of BIOL 112, 113, 123, BTNY 111, CELS 191. HUBS 191, 192, ECOL 111 and 18 further points from Science Schedule C

**BTNY 223** 

SC

#### BTNY 203 Marine and Freshwater Botany

0.15 FFTS OL. OC 18 points The diversity, physiology and ecology of marine and freshwater plants, algae and cyanobacteria.

One of (BIOL 112, 113, 123, BTNY 111, CELS 191, HUBS 191, 192) and one of (ECOL 111, MARI 112).

**BTNY 225** 

Science

#### BTNY 301 Plant Ecology

0.15 EFTS OL, OC 18 points Ecophysiological, systems, life-history and community perspectives on how plants respond to and influence their environment, across a range of terrestrial, freshwater and marine ecosystems.

Two of BTNY 201, 202, 203, ECOL 211, 212, GENE 222, 223, GEOG 287, 290, MARI 202, STAT 210, ZOOL 221, 222, 223

Science

#### BTNY 302 Plant Interactions

0.15 FFTS OL, OC 52 18 points Positive and negative plant interactions with fungi, bacteria, viruses and animals, with an emphasis on how understanding plant interactions provides insights into plant biology from community structure to crop productivity.

Two of BTNY 201, 202, 203, ECOL 211, 212, GENE 222, 223, GEOG 287, MARI 202, STAT 210, ZOOL 221, 222, 223

Science

#### BTNY 303 Topics in Field Botany

0.15 EFTS OL, OC 18 points Understanding plants in the world around us. A hands-on, field-oriented course in plant identification and collection, in the context of plant population and community ecology.

Two of BTNY 201, 202, 203, ECOL 211, 212, GENE 222, 223, GEOG 287, 290, MARI 202, STAT 210, ZOOL 221, 222, 223

SC Science

#### BTNY 365 Research Skills

0.15 EFTS OC 18 points Guided work and assignments in literature research, evaluation and criticism of published papers, essay writing, and data analysis.

54 points at 200-level or above from Science Schedule C

SC Science

#### **BTNY 461** Plant Physiology and Biotechnology

0.1667 EFTS OC The biology, physiology and biotechnology of plants.

#### **BTNY 465** Plant and Environment

0.1667 EFTS OC 20 points The physiological ecology of marine, freshwater and terrestrial plants.

#### **BTNY 467** New Zealand Plant Ecology and **Evolution**

52 0.1667 FFTS OC 20 points The ecology and evolution of plants, with especial emphasis on New Zealand plants, their history, their environment and their interactions with animals.

#### **Principles of Nature Conservation**

0.1667 EFTS OC 20 points The application of ecological principles to nature conservation.

#### BTNY 470 **Special Topic**

NO 0.1667 EFTS OC, DP 20 points Advanced study of special topics in Botany.

#### BTNY 480 Research Project

FY. N1. N2 0.3333 EFTS OC 40 points A supervised project involving research and leading to the production of a research report.

BTNY 481

PGDipSci

Note: Carried out over 9 to 10 months, involving an average of 12 to 13 hours of work per week.

#### Dissertation

0.5 EFTS FY, N1, N2 60 points A supervised project involving original research and leading to the production of a dissertation.

BSc(Hons), PGDipSci

Note: Carried out over 9 to 10 months, involving an average of 16 to 18 hours of work per week.

#### BTNY 495 Master's Thesis Preparation

FY. N1. N2 0.3333 EFTS OC 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

Note: Carried out over 9 to 10 months, involving an average of 12 to 13 hours of work per week.

# **Buddhist Studies**

See minor subject requirements (page 99).

# **Business Administration**

Note for BDBA 901-909: This paper includes a compulsory on-campus component.

#### BDBA 901 Organisational Leadership and

0.1667 EFTS OL, OC, DL 20 points The principles of leadership styles and success; how attitudes can impact on individual and organisational performance; corporate cultures; the principles of organisational change, how it is implemented and leading change.

LT DBA

#### BDBA 902 Organisational Psychology

0.1667 EFTS OL, OC, DL 20 points The principles of organisational psychology, the role of emotional intelligence, the realities of group dynamics and

group behaviour, intergroup conflict and cooperation. LT DBA

#### BDBA 903 Globalisation and International Trade

0.1667 EFTS OL, OC, DL 20 points

# BDBA 904 Contemporary Issues in Finance

0.1667 EFTS OL, OC, DL 20 points An investigation of contemporary issues in micro-finance, examining Fin-Tech, behavioural finance, financial regulation, finance and monetary policy and emerging

market finance. IT DBA

### BDBA 905 Research Methodology I

0.1667 EFTS OL, OC, DL 20 points The research process from the theories of research epistemologies through generating research ideas and developing a research design.

IT DBA

N1

# BDBA 906 Research Methodology II

0.1667 EFTS OL, OC, DL 20 points The practice of undertaking research from selecting a methodology through primary data collection and using secondary data, including statistics and big-data analysis.

#### BDBA 907 Socially Responsible Business

0.1667 EFTS OL, OC, DL 20 points An examination of business principles and practices with a strong focus on attributes such as ethics, social awareness,

IT DBA

#### BDBA 908 Sustainable Business

responsibility and sustainability.

0.1667 EFTS OL. OC. DL 20 points Examines how businesses are responding to sustainability and climate change in the current socio-economic context and encourages students to create alternative scenarios of future business worlds.

LT DBA

# BDBA 909 New Thinking in Marketing Theory

0.1667 EFTS OL, OC, DL 20 points Major changes to our understanding of how marketing works and the ways in which consumers behave.

IT DBA

#### BDBA 910 Global Environmental Impacts on **Tourism**

52 0.1667 EFTS OL, OC, DL 20 points Local, national and global natural resources and environments associated with tourism business management and the impacts of environmental issues on tourism business development.

IT DBA

### BDBA 912 Strategy and Growth

0.1667 EFTS OL, OC, DL 20 points Examines the tools and thinking necessary to deal with uncertainty and complexity in business. Provides students with critical awareness of dynamic changes in business environments.

Note for BDBC 901-906: This paper includes a compulsory on-campus component at Shanghai Jiao Tong University.

#### Organisational Leadership and Change

0.1667 EFTS OL, DL The principles of leadership styles and success; how attitudes can impact on individual and organisational performance; corporate cultures; the principles of organisational change, how it is implemented and leading change.

IT DBA

#### BDBC 902 Organisational Psychology

N1 0.1667 EFTS OL, DL 20 points The principles of organisational psychology, the role of emotional intelligence, the realities of group dynamics and group behaviour, intergroup conflict and cooperation.

IT DBA

#### **BDBC 903** Globalisation and International Trade

0.1667 EFTS OL. DL Critical issues in the operation of multi-national businesses, including currency hedging, information security, sustainability, tax havens, risk, and changing geoeconomic power.

IT DBA

#### BDBC 904 Contemporary Issues in Finance

0.1667 EFTS OL, DL

An investigation of contemporary issues in micro-finance, examining Fin-Tech, behavioural finance, financial regulation, finance and monetary policy and emerging market finance.

LT DBA

#### BDBC 905 Research Methodology I

N1 0.1667 EFTS OL, DL 20 points The research process from the theories of research epistemologies through generating research ideas and developing a research design.

LT DBA

# BDBC 906 Research Methodology II

N1 0.1667 EFTS OL, DL 20 points

The practice of undertaking research from selecting a methodology through primary data collection and using secondary data, including statistics and big-data analysis.

LT DBA

#### BMBA 501 Business Law

N1, N2, N5 0.125 EFTS OC, DL, DP 15 points Key basic legal and governance principles and frameworks, which are commonly present and crucially important in commercial transactions and business situations generally.

- R CMBA 501
- LT PGDipBusAdmin, MBA, PGDipHealMgt, MHealSc, PGDipFBLM, MFBLM
- L Dunedin, Auckland

#### BMBA 502 Marketing

N1, N4 0.125 EFTS OL, OC, DL, DP 15 points An introduction to marketing fundamental principles, the key impact of marketing in differing economic environments, and marketing communications in different business strategies.

- R CMBA 502
- \_T PGDipBusAdmin, MBA, PGDipHealMgt, MHealSc, PGDipFBLM, MFBLM

#### BMBA 503 Organisational Leadership

N1, N2, N5 0.125 EFTS OL, OC, DL, DP 15 points The fundamental principles of transformational leadership, the impact of perception and motivation on individual and group performance, and how attitudes can impact on work experience and organisational performance.

- R CMBA 503
- T PGDipBusAdmin, MBA, PGDipHealMgt, MHealSc, PGDipFBLM, MFBLM

#### BMBA 504 Statistics and Decision Tools

N1 0.125 EFT OL, OC, DL, DP 15 points A range of statistical tools from basic descriptive statistics to the more advanced methods available to support business analysis and decision making.

- R CMBA 504
- LT PGDipBusAdmin, MBA, PGDipHealMgt, MHealSc, PGDipFBLM, MFBLM

# BMBA 505 Economics

N1, N3, N6 0.125 EFTS OL, OC, DL, DP 15 points Basic economic concepts and frameworks, an overview of Macroeconomic principles, and useful tools and techniques to make sense of the business world.

- R CMBA 505
- LT PGDipBusAdmin, MBA, PGDipHealMgt, MHealSc, PGDipFBLM, MFBLM
- L Dunedin, Auckland

### BMBA 506 Human Resource Management

N1, N3, N6 0.125 EFTS OL, OC, DL, DP 15 points How HRM can contribute to the survival, adaptation and growth of organisations and a critical management perspective of HRM practices in order to make better management decisions.

- R CMBA 506
- LT PGDipBusAdmin, MBA, PGDipHealMgt, MHealSc, PGDipFBLM, MFBLM

#### BMBA 507 Accounting

N1, N4 0.125 EFTS OL, OC, DL, DP 15 points The basis of measurement and valuation used in financial and management accounting, and views on the different accounting approaches to support business decisions.

- R CMBA 507
- LT PGDipBusAdmin, MBA, PGDipHealMgt, MHealSc, PGDipFBLM, MFBLM

# BMBA 508 Investment and Global Financial Markets

N1, N2, N5 0.125 EFTS OL, OC, DL, DP 15 points International financial markets, corporate governance, the time value of money, capital asset pricing models, and financial planning and risk management.

- R CMBA 508
- LT PGDipBusAdmin, MBA, PGDipHealMgt, MHealSc, PGDipFBLM, MFBLM

# BMBA 509 Strategic Planning for International Markets

N1, N2, N6 0.125 EFTS OL, OC, DL, DP 15 points. The integration of strategic business functions and processes by which business leaders prepare their firms for growth, and typical problems faced in planning for business growth.

- R CMBA 509
- LT PGDipBusAdmin, MBA, PGDipHealMgt, MHealSc, PGDipFBLM, MFBLM

#### BMBA 510 Leading Sustainable Enterprises

N1, N4 0.125 EFTS OL, OC, DL, DP 15 points Concepts and approaches to provide an appreciation of sustainability and sustainable development in relation to business, and the legal, institutional, national and global contexts of sustainability.

- R CMBA 510
- LT PGDipBusAdmin, MBA, PGDipHealMgt, MHealSc, PGDipFBLM, MFBLM

#### BMBA 511 Operational Excellence

N1, N3, N6 0.125 EFTS OL, OC, DL, DP 15 points Key management decisions in areas of operations strategy, supply chain configuration and quality management, and techniques to analyse operational implications in different business sectors.

- R CMBA 511
- LT PGDipBusAdmin, MBA, PGDipHealMgt, MHealSc, PGDipFBLM, MFBLM
- L Dunedin, Auckland

### BMBA 512 International Business

N1, N3, N5 0.125 EFTS OC, DL, DP 15 points Business organisations in a global context, and the diverse approaches of firms and companies in various global markets and locations.

- R CMBA 512
- LT PGDipBusAdmin, MBA, PGDipHealMgt, MHealSc, PGDipFBLM, MFBLM

### BMBA 513 Strategy Implementation

N1, N2, N4 0.125 EFTS OL, OC, DL, DP 15 points. The success factors relating to strategy implementation, the importance of sales and cash flow management, and the skills required to execute a strategic plan and present under pressure.

- R CMBA 513
- LT PGDipBusAdmin, MBA, PGDipHealMgt, MHealSc, PGDipFBLM, MFBLM
- L Dunedin, Auckland

# BMBA 525 MBA International Exchange Papers

NO 0.0 EFTS OC, DP 30 points This component of the MBA programme is a grouping of approved elective papers.

LT MBA

# BMBA 530 Business Project

NO 0.25 EFTS OC, DL, DP 30 points The application of knowledge and skills acquired on the DipBusAdmin programme to a specific business problem.

LT PGDipBusAdmin, PGDipHealMgt, MHealSc

#### BMBA 535 MBA International Exchange Papers

NO 0.0 EFTS OC, DP 60 points This component of the MBA programme is a grouping of approved elective papers.

LT MBA

### BMBA 540 MBA Business Project

NO 0.375 EFT OL, OC, DL, DP 45 points The application of knowledge and skills acquired on the MBA programme to a specific business problem.

LT MBA

#### BMBA 550 MBA Elective Papers

N1, N2, N3 0.5 EFTS OC, DL, DP 60 points This component of the MBA programme is a grouping of approved elective papers.

LT MBA

#### BMBA 560 MBA Elective Papers

NO 0.25 EFTS OC, DL, DP 30 points This component of the MBA programme is a grouping of approved elective papers.

LT MBA

#### BUSC 510 General Management Concepts

N1, N2 0.125 EFTS OC 15 points Introduction to the latest concepts and practices in the different general management areas including finance for non-financial managers, marketing management, communication skills, and strategic management.

- R BUSC 515
- LT PGCertEM, PGDipEM

#### BUSC 511 Strategic Thinking

N1, N2 0.125 EFTS OC 15 points Gives participants the knowledge and skills to help make

Gives participants the knowledge and skills to help make their organisations more competitive, and to provide a planning format that can guide the formulation and implementation of competitive business strategies.

LT PGCertEM, PGDipEM

#### BUSC 512 Enhancing Leadership

N1, N2
O.125 EFTS
OC
15 points
The current theory and implications for good leadership, including the characteristics of high-quality leadership. Team leadership, leading the performance of subordinates, understanding corporate culture and leading organisational change will be examined.

LT PGCertEM, PGDipEM

# BUSC 513 Marketing - Creating Value For Customers

N1, N2 0.125 EFTS OC 15 points The role, function and scope of marketing as it exists within the firm and also as it relates to other employees and stakeholders, including the process and issues involved in developing and implementing a marketing plan.

LT PGCertEM. PGDipEM

### BUSC 516 Managing People and Performance

N1, N2 0.125 EFTS OC 15 points Current models of strategic Human Capital management, rewards systems, performance management, training and development, employment law and human rights.

LT PGCertEM, PGDipEM

#### BUSC 517 Finance for Non-Financial Managers

N1, N2 0.125 EFTS OC 15 points

A seminar for non-financial managers which will guide participants through the key concepts of corporate finance and accounting to better understand factors that affect firm performance.

LT PGCertEM PGDinEM

# BUSC 518 Innovation and Entrepreneurship

N1, N2

0.125 EFTS

OC

15 points

The current theory and implication for corporate entrepreneurship strategies including product development and new venture planning. Strategic innovation, opportunity recognition, protecting intellectual property and understanding innovation and entrepreneurship culture will be examined.

LT PGCertEM, PGDipEM

#### BUSC 520 The Art of Labour Negotiations

N1, N2 0.125 EFTS OL, OC 15 points An intensive, experience-based paper looking at collective bargaining philosophy and law, conventions and ethics, strategies and tactics, practices and procedures. Participants will work through all of the processes in an intensive week of hands-on bargaining.

LT PGCertEM, PGDipEM

#### BUSC 523 Corporate Sustainability

0.125 EFTS OL, OC 15 points An intensive paper looking at sustainability and business in general, climate change, emissions trading, carbon and ecological footprints. The participants will work through key aspects in measuring and managing for sustainability.

LT PGCertEM, PGDipEM

# BUSC 524 Project Management

N1, N2 0.125 EFTS OL, OC 15 points An intensive paper looking at a systematic presentation and analysis of the approaches, techniques and tools used in project management.

LT PGCertEM, PGDipEM

#### BUSC 590 **Business Project in Executive** Management

0.25 FFTS N1 OL, OC 30 points

Six BUSC papers

ΙT **PGDipEM** 

#### Professional Consulting Engagement BUSI 540

N1. N2. N3 0.5 FFTS OL, OC, DL, DP points

Students work with clients to understand their business and apply course materials to a real business problem. Both the ability to manage the project process and final report are marked.

CBUS 540 LT MBA

### CBUS 540 Professional Consulting Engagement

NO(2022) 0.5 EFTS OL, DL, DP 60 points Students work with clients to understand their business and apply course materials to a real business problem. Both the ability to manage the project process and final report are marked.

R BUSI 540 IT MBA

Note: Only available to students enrolled in the Chinese Language version of the MBA.

#### CMBA 501 Business Law

0.125 EFTS OL, DL, DP 15 points

Key basic legal and governance principles and frameworks, which are commonly present and crucially important in commercial transactions and business situations generally.

BMBA 501 LT MBA

Note: Only available to students enrolled in the Chinese Language version of the MBA.

# CMBA 502 Marketing

0.125 EFTS OL, DL, DP 15 points

An introduction to marketing fundamental principles, the key impact of marketing in differing economic environments, and marketing communications in different business strategies.

BMBA 502 LT MBA

Note: Only available to students enrolled in the Chinese Language version of the MBA.

#### CMBA 503 Organisational Leadership

N1 N4 0.125 EFTS OL, DL, DP 15 points The fundamental principles of transformational leadership, the impact of perception and motivation on individual and group performance, and how attitudes can impact on work experience and organisational performance.

R BMBA 503 LT MBA

Note: Only available to students enrolled in the Chinese Language version of the MBA.

# CMBA 504 Statistics and Decision Tools

0.125 EFTS OL, DL, DP 15 points NO

A range of statistical tools from basic descriptive statistics to the more advanced methods available to support business analysis and decision making.

BMBA 504 LT MBA

Note: Only available to students enrolled in the Chinese  $Language\ version\ of\ the\ MBA.$ 

### CMBA 505 Economics

N3, N6 0.125 EFTS OL, DL, DP 15 points Basic economic concepts and frameworks, an overview of Macroeconomic principles, and useful tools and techniques to make sense of the business world.

BMBA 505

IT MBA

Note: Only available to students enrolled in the Chinese Language version of the MBA.

#### CMBA 506 Human Resource Management

0.125 EFTS OL, DL, DP 15 points How HRM can contribute to the survival, adaptation and growth of organisations and a critical management perspective of HRM practices in order to make better management decisions.

BMBA 506

LT MBA

Note: Only available to students enrolled in the Chinese Language version of the MBA.

#### CMBA 507 Accounting

N2. N5 0.125 EFTS OL, DL, DP 15 points

The basis of measurement and valuation used in financial and management accounting, and views on the different accounting approaches to support business decisions.

BMBA 507

LT MBA

Note: Only available to students enrolled in the Chinese Language version of the MBA.

#### CMBA 508 Investment and Global Financial Markets

0.125 EFTS OL, DL, DP 15 points N1. N5 International financial markets, corporate governance, the time value of money, capital asset pricing models, and financial planning and risk management.

BMBA 508

Note: Only available to students enrolled in the Chinese Language version of the MBA.

#### CMBA 509 Strategic Planning for International Markets

N5 0.125 EFTS OL, DL, DP 15 points The integration of strategic business functions and processes by which business leaders prepare their firms for growth, and typical problems faced in planning for business growth.

R BMBA 509

LT MBA

Note: Only available to students enrolled in the Chinese Language version of the MBA.

#### CMBA 510 Leading Sustainable Enterprises

0.125 EFTS OL, DL, DP

Concepts and approaches to provide an appreciation of sustainability and sustainable development in relation to business, and the legal, institutional, national and global contexts of sustainability.

BMBA 510

IT MBA

Note: Only available to students enrolled in the Chinese Language version of the MBA.

# CMBA 511 Operational Excellence

0.125 EFTS OL, DL, DP 15 points

Key management decisions in areas of operations strategy, supply chain configuration and quality management, and techniques to analyse operational implications in different business sectors.

BMBA 511

LT MBA

Note: Only available to students enrolled in the Chinese Language version of the MBA.

# CMBA 512 International Business

0.125 EFTS OL, DL, DP 15 points

Business organisations in a global context, and the diverse approaches of firms and companies in various global markets and locations.

BMBA 512

LT MBA

Note: Only available to students enrolled in the Chinese Language version of the MBA.

#### CMBA 513 Strategy Implementation

0.125 EFTS OL, DL, DP 15 points

The success factors relating to strategy implementation, the importance of sales and cash flow management, and the skills required to execute a strategic plan and present under pressure.

R BMBA 513

IT MBA

Note: Only available to students enrolled in the Chinese Language version of the MBA.

# **Business Law**

# BLAW 211 Business Law Relating to Entities

0.15 FFTS  $\Omega$ I  $\Omega$ C 18 points

An introduction to New Zealand's legal framework and the law of commercial transactions, different forms of business and the legal requirements relating to these organisations.

54 points from Commerce Schedule C

BLAW 203, ACTB 203

Commerce

Note: May not be taken concurrently with or after having passed LAWS 203, 204, 307 or 407.

#### BLAW 212 Business Law Relating to Obligations

0.15 EFTS OL, OC

An introduction to the general law of contract, including property and insolvency.

**BLAW 211** 

BLAW 202, ACTB 202

Commerce

Note: May not be taken concurrently with or after having passed LAWS 202.

# **Business Studies**

# BSNS 111 Business and Society

0.15 EFTS OL, OC 18 points

Introduction to the business environment of New Zealand. including important defining characteristics, social and environmental implications of business decisions, and an appreciation of bi- and multi-cultural frameworks as they affect business.

SC Commerce

# BSNS 112 Interpreting Business Data

0.15 EFTS OL, OC 18 points

Introduction to types of business decisions and selection of appropriate quantitative or qualitative data gathering techniques. Characteristics of data types, application of tools, interpretations of results and ethical issues.

BSNS 102, STAT 110, 115

SC Commerce

Note: This is a required paper for BCom from 2017 (to be taken in place of BSNS 102 by students completing under earlier regulations).

# BSNS 113 Economic Principles and Policy

0.15 FFTS 01.00 18 points

Introduction to concepts central to understanding market economies, including allocation of scarce resources, consumer and business reactions to changing market conditions, and the application of economic principles to personal and business decision-making.

BSNS 104

Arts and Music, Commerce, Science

Note: This is a required paper for BCom from 2017 (to be taken in place of BSNS 104 by students completing under earlier regulations).

# BSNS 114 Financial Decision Making

0.15 FFTS OLOC18 points Introduction to some basic characteristics of financial markets. The time value of money, calculations of fair value for bonds and stocks, criteria for financing a business,

BSNS 108

SC Commerce

considerations are included.

Note: This is a required paper for BCom from 2017 (to be taken in place of BSNS 108 by students completing under earlier regulations).

risk-return trade-offs, regulatory frameworks and ethical

BSNS 115 Accounting and Information Systems 01.00 18 points FS 0.15 FFTS

Introduction to financial and management accounting concepts, including reading and interpreting accounting statements and making internal business decisions. Using information systems and communication technology to manage data, with associated ethical issues.

BSNS 107 Commerce

Note: This is a required paper for BCom from 2017 (to be taken in place of BSNS 107 by students completing under earlier regulations).

#### BSNS 301 Internship Practicum

ES, FY 0.15 EFTS OL, DL, DP 18 points Internships are arranged for students to work fulltime for up to a year and to engage in critical reflection of their experience. Most internships are expected to be outside the Otago region.

- $90\ 200\text{-level}$  points passed with an average grade of at least B
- TOUR 307, MANT 370
- **BCom**

Note: Enrolment requires course approval from the Academic Leader of the Internship Programme, and no other papers may be taken concurrently without his or her approval. Students will not be permitted to enrol in BSNS 301 should completion of the paper coincide with completion of the student's degree.

#### BSNS 401 The Environment of Business and **Economics**

0.1667 EFTS OL. OC

Provides exposure to multi-cultural and international influences on business and global economics, including communications, governance, accountability and ethics. Designed to develop skills for graduates working in all international environments.

BCom(Hons), MBusDataSc, MFinc, MIntBus, MProfAcct, MSusBus

Note: For BCom(Hons) students, this paper is intended only for those studying Accounting.

# **Cell and Molecular Biology**

# CELS 191 Cell and Molecular Biology

0.15 EFTS OL, OC

An introduction to the biology of cells; fundamentals of molecular biology; organismal and molecular genetics; human genetic variation; diversity and biology of microorganisms; microbial virulence and disease processes.

**CELS 199** SC Science

#### **CELS 199** Cell and Molecular Biology

0.15 EFTS OL, OC, DP 18 points

An introduction to the biology of cells; fundamentals of molecular biology; organismal and molecular genetics; human genetic variation; diversity and biology of microorganisms; microbial virulence and disease processes.

BIOL 111, CELS 191

SC Science

Note: CELS 199 may be taken only by students approved by the Course Coordinator. To be eligible for approval, students must have enrolled in CELS 191 in the first semester of the same academic year and failed the paper with a D or FC result overall but passed the laboratory assessment.

# Chaplaincy

See programme requirements (page 67).

# Chemistry

# CHEM 111 Chemistry: Molecular Architecture

0.15 FFTS 01.00 18 points An introduction to modern structural chemical science covering: states of matter: gas, liquid, solid, solutions; atomic structure; chemical bonding: stereochemistry, isomerism, conformational analysis; methods of structural determination: spectroscopy (electronic absorption, infrared, nuclear magnetic resonance), mass spectrometry; colloids.

SC Science

Note: It is strongly recommended that students enrolling in CHEM 111 have a minimum of 14 credits in NCEA Level 3 Chemistry (or equivalent).

#### CHEM 150 Concepts in Chemistry

0.15 EFTS OL, OC, DL 18 points Introduction to the core ideas and methods of chemistry, recommended for students with limited chemistry backgrounds. Topics include stoichiometry, equilibria, thermochemistry, redox, acid-base chemistry and main group and organic chemistry.

SC Science

Notes: (i) Students who have achieved 14 credits of NCEA level 2 chemistry or more, or any credits of NCEA level 3 chemistry (or their equivalents) will need Head of Department approval to enrol in the course. (ii) CHEM 150 cannot be credited to a degree if CHEM 191 or CHEM 111 has been passed previously. (iii) No other Summer School paper may be taken concurrently with CHEM 150.

#### CHEM 191 The Chemical Basis of Biology and Human Health

0.15 EFTS OL OC DP 18 points S1 SS

An introduction to the concepts of chemistry underlying important processes in biology and human health, including chemical bonding, energetics, kinetics, equilibria and solubility, properties of water and solutions, acids, bases, complexation and electron transfer, mechanisms of organic reactions and properties of amino acids and carbohydrates.

R CHFM 112

SC Science

Notes: (i) It is strongly recommended that students enrolling in CHEM 191 have a minimum of 14 credits in NCEA Level 3 Chemistry (or equivalent). (ii) May only be taken at Summer School by students who were enrolled in CHEM 191 in the first semester of the previous year, and passed the lab requirements but failed the paper as a whole.

#### CHEM 201 Physical Chemistry and its **Applications**

0.15 FFTS OL.OC18 points Fundamental physical chemistry and its application to chemical processes. Includes spectroscopy, quantum mechanics, thermodynamics, and kinetics.

CHEM 111 or 191 (with a grade of at least B) MATH 151 or MATH 160 or MATH 170

SC Science

#### CHEM 202 Organic Chemistry

0.15 EFTS OL, OC 18 points

Introduction to organic synthesis, the synthesis of carbon frameworks and selective manipulation of functional groups. Stereochemical and structural features of synthesis and the structural characterisation of organic compounds.

CHEM 111 or 191

CHEM 111 and CHEM 191

Science

#### CHEM 203 Main Group and Coordination Chemistry

0.15 EFTS OL. OC 18 points Principles of main group chemistry illustrated by the chemistry of the hydrides and organometallic compounds of the Main Group elements. Basic coordination chemistry emphasising structure and bonding in coordination complexes. An introduction to lanthanides and to symmetry in chemistry.

CHEM 111 or 191 or 112

CHEM 111 and (CHEM 191 or CHEM 112) RP

SC Science

### CHEM 205 Biological Chemistry

0.15 EFTS OL, OC

Bioenergetics of metabolism at a molecular level. Metal ion coordination chemistry and its applications in biological systems. Chemistry of amino acids and peptide formation. Chemistry of nucleic acids, phosphate esters and enzyme reactions.

CHEM 111 or 191 or 112

CHEM 111 and (CHEM 191 or CHEM 112)

Science

#### CHEM 206 Analytical Chemistry

0.15 EFTS OL, OC Fundamentals of quantitative analysis, including mass spectrometry, spectroscopy, electrochemistry, and separation methods. Applications of analytical chemistry are highlighted through examples in marine, forensic, environmental, and health-related fields.

18 100-level CHEM points and at least 72 further points

STAT 110 or STAT 115

Science

#### CHEM 301 Physical Chemistry

S1 0.15 EFTS OL, OC 18 points Principles underlying chemical structure, chemical bonding and quantum mechanics, spectroscopy, surface chemistry and colloids and electrochemistry.

18 200-level CHEM points

**CHEM 201** 

SC Science

# CHEM 302 Organic Chemistry

18 points 0.15 EFTS OL. OC Application of the principles of organic chemistry to

an understanding of why organic compounds react as they do; to develop the ability to predict the course of a chemical reaction to allow for the design of controlled and selective chemical transformations.

**CHEM 202** 

SC Science

#### CHEM 303 Inorganic and Organometallic Chemistry

0.15 FFTS OLOC18 points

Concepts of bonding, coordination chemistry, solid state structure and multinuclear NMR will be used to predict and rationalise the synthesis, structure and reactivity of inorganic and organometallic compounds.

CHEM 202 or 203

CHEM 202 and CHEM 203

SC Science

### CHEM 304 Environmental Chemistry

0.15 FFTS 01.00 18 points Chemistry of the lithosphere, atmosphere, and hydrosphere. Fate, transport, and biogeochemical cycling of inorganic and organic chemicals among the compartments of the Earth.

18 200-level CHEM points

**CHFM 204** 

RP **CHEM 201** 

SC Science

### CHEM 305 Biological Chemistry

0.15 EFTS OL, OC 18 points Application of fundamental chemistry principles to an understanding of chemical reactions and molecular structure in biological systems.

18 200-level CHEM points

RP CHEM 205

SC Science

# CHEM 306 Forensic Chemistry

0.15 EFTS OL, OC 18 points Application of modern chemical analysis to practical scientific and technical situations, with particular emphasis on producing evidence for use in the judicial system.

FORS 201 or 18 200-level CHEM points

SC Science

#### CHEM 371 Special Topic: Chemistry Research Project

0.15 EFTS OC Fundamentals of synthetic laboratory research including synthesis and separations of material, quantitative analysis, including nuclear magnetic resonance, electron absorption and infrared spectroscopy mass spectrometry, electrochemistry, and separation methods.

54 200-level CHEM points and at least 72 further points

Science

S1: first semester: S2: second semester: ES: each semester: FY: full year: SS: Summer School: N1-5: non-standard periods\*: NO: not offered in 2021: NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Perequisite; C: Corequisite; PC: Prerequisite or corequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.nz/courses/papers

# **Prescriptions**

#### CHEM 390 Critical Readings in Chemistry

0.15 EFTS OC, DP An introduction to the concepts and practice of research methodology and analysis through critical assessment of published literature, attendance at departmental seminar presentations and a research project.

SC Science

#### CHEM 461 Topics in Advanced Chemistry

0.1667 EFTS OL, OC 20 points

### CHEM 462 Topics in Advanced Chemistry

0.1667 EFTS OL. OC 20 points

#### CHEM 463 Topics in Advanced Chemistry

FΥ 0.1667 EFTS OL, OC 20 points

#### CHEM 464 Topics in Advanced Chemistry

FY 0.1667 EFTS OL, OC 20 points

### CHEM 480 Research Project

0.3333 EFTS OC 40 points

A supervised project involving research and leading to the production of a research report.

CHFM 481 PGDipSci

#### CHEM 490 Dissertation

0.5 FFTS  $\Omega$ C 60 points

A supervised project involving original research and leading to the production of a dissertation.

LT BSc(Hons), PGDipSci

# CHEM 495 Master's Thesis Preparation

0.3333 EFTS OC 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for

a Master's degree by papers and thesis. IT MSc

# **Child Health**

### CHHE 701 Community Child Health

0.2 EFTS OL, DL 30 points Community aspects of child health and child health services.

LT DCH, MHealSc, PGDipHealSc

Note: A compulsory paper for DCH; may also be taken by other approved health professionals.

#### CHHE 702 Clinical Attachment in Paediatrics

0.3 EFTS OL, DL, DP 90 points Develops clinical knowledge, skills and attitudes

concerning paediatrics and child health to a postgraduate level appropriate for a general practitioner with a special interest in children. Topics covered include neonatal paediatrics and general paediatrics in inpatient and outpatient settings.

CHHX 702

DCH

Dunedin, Christchurch, Wellington

Note: A compulsory paper for DCH; may also be taken by other approved medical graduates; every student must hold a current six-month clinical position in a medical paediatric department of an approved New Zealand hospital.

# Chinese

# CHIN 131 Introductory Chinese 1

0.15 EFTS OL, OC 18 points

An introductory course in reading, writing, speaking and listening to Chinese for students with no previous knowledge of the language. The paper takes an integrated approach to the skills of language acquisition and includes basic material on the cultural heritage of the Chinese

CHIN 101 or 132 or any other more advanced R Chinese language paper

Arts and Music

Note: This paper is for beginners only and is not available to students who have passed NCEA Level 2 or 3 (or equivalent) in Chinese. For further information, contact the Department of Languages and Cultures (languages@otago.ac.nz)

#### CHIN 132 Introductory Chinese 2

0.15 EFTS OL, OC 18 points A continuation of CHIN 131, further developing students' Chinese language skills in reading, writing, speaking and listening at an elementary level. The paper takes an integrated approach to the skills of language acquisition and includes basic material on the cultural heritage of the Chinese people.

CHIN 101 or 131

CHIN 102 or 231 or any other more advanced Chinese language paper

Arts and Music

Note: You may be able to take this paper without the prerequisite if you can demonstrate the required ability. Use the special permission process to apply to do this; please proceed through the application process to reach the window for Special Permission. This request together with any documentation you provide or request for the transfer of credit(s) will then be submitted for approval.

#### CHIN 231 Intermediate Chinese 1

0.15 EFTS OL. OC 18 points

The development of skills in Chinese language to an intermediate level, with equal emphasis on speaking, listening, reading, and writing. Students will be introduced to basic types and features of Chinese written discourse and cultural themes.

**CHIN 132** 

CHIN 232 or any other more advanced Chinese language paper

Arts and Music

Note: If you have previous knowledge of the language you can still enrol in this paper via Special Permission by proceeding with your application process to the Review and Submit page or email languages@otago.ac.nz for assistance.

#### Intermediate Chinese 2 CHIN 232

0.15 FFTS OL. OC 18 points A continuation from CHIN 231 of communicative language study.

CHIN 231

CHIN 334 or any other more advanced Chinese R language paper

Arts and Music

Note: If you have previous knowledge of the language you can still enrol in this paper via Special Permission by proceeding with your application process to the Review and Submit page or email languages@otago.ac.nz for assistance.

#### CHIN 241 Contemporary Chinese Society

0.15 EFTS 01.00 18 points

An introduction to the socio-cultural dynamics of China's transformation, drawing on anthropological perspectives to illuminate how critical issues such as urbanisation. religion, and gender are shaped by China's past, its present, and global forces. Taught in English.

18 points

SC Arts and Music

### CHIN 242 Screening Chinese Cinemas

NO 0.15 EFTS OL, OC, DL 18 points  $Examination \ of \ Chinese \ cinematic \ practices - block busters,$ controversial documentaries, and digital microcinema - with a focus on its contribution to world cinema. No knowledge of Chinese language is required.

36 points

CHIN 342, CHSX 242, 342

Arts and Music

Note: At least one 100-level paper in CHIN, MFCO or ARTV is highly recommended.

#### **CHIN 243** Reading Chinese Literature in the World

0.15 FFTS 01.00

An introduction to modern Chinese literature by exploring its contribution to world literature and its thematic and stylistic relations with other literatures. No knowledge of Chinese language is required.

36 points

CHÍN 343, 204

Arts and Music

Note: At least one 100-level CHIN or ENGL paper is highly

#### **CHIN 244** Writing China: Texts, Ideas and History

0.15 EFTS OL, OC

A cultural-historical approach to examining the transformations of the Chinese culture of writing in the modern world. The course is taught in English. No previous knowledge of Chinese is required.

36 points

CHIN 344

Arts and Music

Note: At least one 100-level CHIN or HIST paper is highly recommended.

#### CHIN 250 Practical Chinese: Chinese/English Translation

0.15 EFTS OL, OC

How does communication change in translation? Analysis of news, movies and fiction for hands-on development of practical skills for translating across Chinese and English. Advanced Chinese language proficiency required.

36 points

SC Arts and Music

#### CHIN 334 Advanced Chinese 1

0.15 EFTS OL. OC

An extension of the communicative approach seeking to develop linguistic skills appropriate to students' future career and social needs.

CHIN 212 or 232

R CHIN 331 or 335 or any other more advanced

Chinese language paper

Arts and Music

Note: If you have previous knowledge of the language you can still enrol in this paper via Special Permission by proceeding with your application process to the Review and Submit page or email languages@otago.ac.nz for assistance.

### CHIN 335 Advanced Chinese 2

0.15 EFTS OL, OC

An extension of the communicative approach seeking to develop linguistic skills appropriate to students' future career and social needs.

**CHIN 334** 

**CHIN 331** 

Arts and Music

Note: If you have previous knowledge of the language you can still enrol in this paper via Special Permission by proceeding with your application process to the Review and Submit page or email languages@otago.ac.nz for assistance.

#### CHIN 342 Screening Chinese Cinemas

0.15 EFTS OL, OC, DL 18 points

Examination of Chinese cinematic practices – blockbusters, controversial documentaries and digital microcinema - with a focus on its contribution to world cinema. No knowledge of Chinese language is required.

18 200-level CHIN, MFCO, VISC points

CHIN 242, CHSX 242, 342

SC Arts and Music

#### **CHIN 343** Reading Chinese Literature in the World

0.15 EFTS OL, OC An introduction to modern Chinese literature by exploring its contribution to world literature and its thematic and stylistic relations with other literatures. No knowledge of Chinese language is required.

18 200-level CHIN or ENGL points

CHIN 243, 204

SC Arts and Music

#### **CHIN 344** Writing China: Texts, Ideas and History

0.15 EFTS OL. OC 18 points

A cultural-historical approach to examining the transformations of the Chinese culture of writing in the modern world. The course is taught in English. No previous knowledge of Chinese is required.

18 200-level CHIN or HIST points

**CHIN 244** 

SC Arts and Music

examined in Chinese.

#### CHIN 441 Advanced Topics in Chinese

0.1667 EFTS OL, OC 20 points Topics in Chinese language and culture, taught and

#### CHIN 451 Studies in Chinese

0.1667 EFTS OC, DP 20 points Studies in Chinese language and culture taken at a university in China.

LT BA(Hons), PGDipArts

#### CHIN 452 Studies in Chinese 2

0.1667 EFTS OL, OC, DP 20 points Studies in Chinese language and culture taken at a university in China.

LT BA(Hons), PGDipArts

#### CHIN 490 Dissertation

0.5 FFTS OC 60 points A dissertation on an approved and individually-supervised research topic in Chinese; of up to 15,000 words if written

in Chinese, or 20,000 words if written in English.

LT BA(Hons), PGDipArts

#### CHIN 590 Research Dissertation

0.5 FFTS OC DI 60 points A supervised research dissertation of up to 20,000 words on an approved topic, written in Chinese or English.

# **Christian Thought and** History

#### CHTH 102 The History of Christianity

0.15 EFTS OL, OC, DL 18 points A survey of the history of Christianity from 100 AD to the present day: from early formation to recent contexts in Nazi Germany, Soviet Russia and North America.

CHTH 101, CHTX 101, 102

SC Arts and Music, Theology

### CHTH 111 Doing Theology

0.15 EFTS

OL, OC, DL 18 points What is theology? How do we do it, and why? Exploring Christian thinking on Jesus Christ, God, the Trinity, salvation, creation, and the last things.

CHTX 111

SC Arts and Music, Theology

#### CHTH 131 God and Ethics in the Modern World

0.15 EFTS OL, OC, DL 18 points An introduction to Christian ethics in the modern world

with particular attention to the major cultural shifts that have shaped contemporary thinking about God, ethics, religion and law.

CHTX 131

SC Arts and Music, Theology

#### CHTH 206 The Reformation

0.15 EFTS OL, OC, DL 18 points

The sixteenth century Reformation broke apart western Christianity. By focusing on powerful forces and intriguing personalities, this paper explores why and how that happened, and what it meant for the western world.

36 100-level points

CHTH 306, CHTX 206, 306

Arts and Music, Theology

### CHTH 212 Spirit, Church and Sacraments

0.15 EFTS OL, OC, DL 18 points The central historical and contemporary debates concerning the person and role of the Holy Spirit; the nature and function of the church; baptism and the Lord's Supper.

One of CHTH 101, 102, 111, 131, CHTX 101, 102,

111, 131

CHTH 312, CHTX 212, 312

Arts and Music, Theology

### CHTH 213 The Trinity

0.15 EFTS OL, OC, DL 18 points An examination of the person and work of the triune God, drawing upon leading Trinitarian theologians from the patristic, medieval, and modern eras.

One of CHTH 101, 111, 131, CHTX 101, 111, 131

CHTH 313, CHTX 213, 313

Arts and Music, Theology

#### **CHTH 217** Special Topic: Māori Religion and Theology

0.15 EFTS OC, DL 18 points

An investigation of the Māori religious worldview and Māori engagement with Christianity.

36 100-level points

SC Arts and Music, Theology

Note: May not be credited together with CHTH 317 passed in 2019 or 2020.

### CHTH 218 The Person and Work of Christ

0.15 EFTS OL, OC, DL 18 points

Who is Jesus and what is his significance? Considers Christian thinking about the person and work of Jesus from the early church to the present day.

One of CHTH 101, 102, 111, 131, CHTX 101, 102,

CHTH 211, 311, 318, CHTX 211, 311

SC Arts and Music, Theology

Note: May not be credited together with CHTH 217 or CHTH 317 passed in 2007, 2009 or 2011 or CHTX 217 or CHTX 317 passed in 2007, 2009 or 2011.

### CHTH 224 Theology and the Environment

N1. N2 0.15 EFTS OL, OC, DL 18 points Engaging with biblical, historical and contemporary theologies of nature, this paper explores the resources available within the Christian tradition for shaping a contemporary ecological ethic.

36 points at 100-level

CHTH 324

Arts and Music, Theology

### CHTH 231 Christianity, War and Violence

0.15 EFTS OL, OC, DL 18 points A systematic examination of the meaning of morality and the foundations of ethics in Scripture; an analysis of Christian conceptions of morality from various perspectives; an examination and analysis of particular ethical issues surrounding Christian involvement in and responses to war and violence.

36 100-level points

CHTH 331, CHTX 231, 331 Arts and Music, Theology

#### CHTH 233 Public Theology: Faith in the Public Square

0.15 EFTS OL, OC, DL 18 points A critical study of the nature of Christian theology as public discourse: aims and methods, challenges and possibilities.

36 100-level points

CHTH 333, 413, CHTX 333, 413

SC Arts and Music, Theology

Note: May not be credited together with CHTX 313 or CHTX 411 passed in 2009.

#### CHTH 235 Special Topic: Theology, Money and Markets

0.15 EFTS OC, OC, DL 18 points

This paper explores what the Christian theological tradition offers to economic questions and reflects on its relevance for the future evolution of global capitalism.

CHTH 334, CHTX 334

SC Arts and Music, Theology

Note: May not be credited together with CHTH 335 taken in 2021.

#### CHTH 305 The Roots of Public Theology

0.15 EFTS OL, OC, DL 18 points Biblical and patristic roots of public theology; the contribution to public theology by thinkers and activists from the 16th-20th century.

One 200-level CHTX or CHTH paper

CHTH 405, CHTX 405

Arts and Music, Theology

#### CHTH 306 The Reformation (Advanced)

0.15 FFTS OL, OC, DL 18 points NO

The sixteenth century Reformation broke apart western Christianity. By focusing on powerful forces and intriguing personalities, this paper explores why and how that happened, and what it meant for the western world.

One 200-level CHTH or CHTX paper

CHTH 206, CHTX 206, 306

SC Arts and Music, Theology

#### CHTH 312 Spirit, Church and Sacraments (Advanced)

0.15 EFTS OC, DL

The central historical and contemporary debates concerning the person and role of the Holy Spirit; the nature and function of the church; baptism and the Lord's Supper.

One 200-level CHTH or CHTX paper

CHTH 212, CHTX 212, 312

Arts and Music, Theology

### CHTH 313 The Trinity (Advanced)

0.15 EFTS OL, OC, DL 18 points

An advanced examination of the person and work of the triune God, drawing upon leading Trinitarian theologians from the patristic, medieval, and modern eras.

One 200-level CHTH or CHTX paper

CHTH 213, CHTX 213, 313

SC Arts and Music, Theology

# CHTH 314 The Theology of Søren Kierkegaard

0.15 EFTS OL, OC, DL 18 points

An examination of the theology of Søren Kierkegaard considering both his account of the individual before God and his profound critiques of Christendom, the Church, and modern culture.

One 200-level CHTH or CHTX paper

CHTH 414

Arts and Music, Theology

Note: May not be credited together with CHTH 313 or CHTH 411 passed in 2005 or CHTH 316 or CHTH 430 passed in 2009 or CHTH 316 or CHTH 412 passed in 2011.

#### Special Topic: Māori Religion and Theology (Advanced)

0.15 FFTS OL, OC, DL 18 points An investigation of the Māori religious worldview and Māori engagement with Christianity.

18 200-level points

SC Arts and Music, Theology

Note: May not be credited together with CHTH 217 passed in 2019 or 2020.

#### CHTH 318 The Person and Work of Christ (Advanced)

0.15 EFTS OL, OC, DL 18 points

Who is Jesus and what is his significance? Considers Christian thinking about the person and work of Jesus from the early church to the present day.

One 200-level CHTH or CHTX paper

CHTH 211, 218, 311, CHTX 211, 311

SC Arts and Music, Theology

Note: May not be credited together with CHTH 217 or CHTH 317 passed in 2007, 2009 or 2011 or CHTX 217 or CHTX 317 passed in 2007, 2009 or 2011.

#### Reconciliation, Christian Ethics and CHTH 319 **Public Theology**

0.15 EFTS OL, OC, DL 18 points The challenges posed by social reconciliation in different countries in recent times, and their relevance to Christian Ethics and Public Theology.

One 200-level CHTH or CHTX paper

CHTH 415

Arts and Music, Theology

# CHTH 320 Public Theology and Social Justice

NO 0.15 FFTS OL. OC. DL 18 points An examination of public theology's contribution to social justice, through case studies of contemporary public issues, such as poverty, family violence, human trafficking,

and environmental stewardship. One 200-level CHTH or CHTX paper

CHTH 420

Arts and Music, Theology

Dunedin, Wellington

#### CHTH 322 Citizenship, Democracy and Discipleship

0.15 EFTS OL, OC, DL 18 points Examination of the relationship between Christian discipleship and democratic citizenship, with particular attention to the biblical and theological principles that support robust civic engagement by Christians.

One 200-level CHTH or CHTX paper

CHTH 422

SC Arts and Music, Theology

S1: first semester: S2: second semester: ES: each semester: FY: full year: SS: Summer School: N1-5: non-standard periods\*: NO: not offered in 2021: NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Perequisite; C: Corequisite; PC: Prerequisite or corequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.nz/courses/papers

#### CHTH 323 Theology and Human Well-being

0.15 EFTS OL, OC, DL 18 points

An investigation of Christian understandings of what it is to be human and their implications for human well-being in contemporary society.

- One 200-level CHTH paper
- CHTH 423
- SC Arts and Music, Theology

Note: May not be credited together with CHTH 215 or CHTH 315 passed before 2013.

#### CHTH 324 Theology and the Environment (Advanced)

N1, N2 0.15 EFTS

OL, OC, DL 18 points Engaging with biblical, historical and contemporary theologies of nature, this paper explores the resources available within the Christian tradition for shaping a contemporary ecological ethic.

- 18 points at 200-level
- CHTH 224
- SC Arts and Music, Theology

#### CHTH 331 Christianity, War and Violence (Advanced)

NO 0.15 EFTS OL, OC, DL 18 points

A systematic examination of the meaning of morality and the foundations of ethics in Scripture; an analysis of Christian conceptions of morality from various perspectives; an examination and analysis of particular ethical issues surrounding Christian involvement in and responses to war and violence.

- 18 200-level points
- CHTH 231, CHTX 231, 331
- SC Arts and Music, Theology

#### CHTH 333 Public Theology: Faith in the Public Square (Advanced)

NO 0.15 EFTS OL, OC, DL 18 points

A critical study of the nature of Christian theology as public discourse: aims and methods, challenges and possibilities.

- One 200-level CHTH or CHTX paper
- CHTH 233, 413, CHTX 413, 333
- Arts and Music, Theology

Note: May not be credited with CHTX 313 or CHTX 411 passed in 2009.

#### Special Topic: Theology, Money and CHTH 335 Markets (Advanced)

0.15 EFTS OL, OC, DL 18 points This paper explores what the Christian theological tradition offers to economic questions and reflects on its relevance for the future evolution of global capitalism.

- 18 200-level points
- CHTH 334, CHTX 334
- Arts and Music, Theology

Note: May not be credited together with CHTH 235 taken in 2021.

### CHTH 380 Research Essay

0.15 EFTS FY, N1 OC, DL 18 points

- Two 200-level CHTH or CHTX papers
- CHTX 380
- Arts and Music, Theology

#### CHTH 403 The Puritans: Working out the **English Reformation**

0.1667 EFTS OL. DL 20 points

The nature, aspirations and theology of sixteenth and seventeenth-century English Puritans in their historical context, including those Puritans who moved to New England to build 'a city on a hill'.

LT BTheo(Hons), BA(Hons), PGDipTheol, PGDipArts

# CHTH 405 The Roots of Public Theology

0.1667 EFTS OL, OC, DL 20 points

Biblical and patristic roots of public theology; the contribution to public theology by thinkers and activists from the 16th-20th century.

- One 300-level CHTX or CHTH paper
- R CHTH 305, CHTX 305,

#### **CHTH 414** The Theology of Søren Kierkegaard

NO 0.1667 EFTS OL, OC, DL 20 points An examination of the theology of Søren Kierkegaard considering both his account of the individual before God and his profound critiques of Christendom, the Church, and modern culture.

- One 300-level CHTH or CHTX paper
- CHTH 314, CHTX 314, 414

Note: May not be credited together with CHTH 313 or CHTH 411 passed in 2005 or CHTH 316 or CHTH 430 passed in 2009 or CHTH 316 or CHTH 412 passed in 2011.

#### CHTH 415 Reconciliation, Christian Ethics and Public Theology (Advanced)

0.1667 EFTS OL, OC, DL 20 points The challenges posed by social reconciliation in different countries in recent times, and their relevance to Christian Ethics and Public Theology.

- BA(Hons), PGDipArts, PGCertChap, PGDipChap, MChap, PGDipFBLM, MFBLM, BTheol(Hons), PGDipTheol, MTheol, PGDipMin, MMin

Note: This paper includes a compulsory intensive course in Auckland

#### CHTH 416 The Theology of Bonhoeffer

0.1667 EFTS OL, DL A close reading of selected texts from Dietrich Bonhoeffer's

corpus concerning his account of 'what Christianity really is, or indeed who Christ really is, for us today'.

LT BTheol(Hons), BA(Hons), PGDipTheol, PGDipArts Note: May not be credited together with CHTH 430 or CHTX 430 passed in 2010, 2012 or 2014.

#### CHTH 420 Public Theology and Social Justice (Advanced)

0.1667 EFTS OL, OC, DL 20 points NO An examination of public theology's contribution to social justice, through case studies of contemporary public issues, such as poverty, family violence, human trafficking, and environmental stewardship.

- CHTH 320
- BA(Hons), PGDipArts, PGCertChap, PGDipChap, MChap, PGDipFBLM, MFBLM, BTheol(Hons), PGDipTheol, MTheol, PGDipMin, MMin

#### Citizenship, Democracy and **CHTH 422** Discipleship (Advanced)

0.1667 EFTS OL, OC, DL 20 points Examination of the relationship between Christian discipleship and democratic citizenship, with particular attention to the biblical and theological principles that support robust civic engagement by Christians.

- One 300-level CHTH or CHTX paper
- CHTH 322

#### Theology and Human Well-being CHTH 423 (Advanced)

0.1667 EFTS OL, OC, DL 20 points An investigation of Christian understandings of what it is to be human and their implications for human well-being

in contemporary society. CHTH 323

- BA(Hons), PGDipArts, PGCertChap, PGDipChap, MChap, PGDipFBLM, MFBLM, BTheol(Hons), PGDipTheol, MTheol, PGDipMin, MMin

Note: May not be credited together with CHTH 215 or CHTH 315 passed before 2013.

# CHTH 490 Dissertation

0.5 EFTS OC, DL 60 points Supervised individual research on a topic in Christian thought and history.

- BA(Hons), BTheol(Hons), PGDipArts, PGDipTheol

# Classics

See Arts programme requirements (page 53).

# Classical Music

See minor subject requirements (page 99).

# **Classical Studies**

# Greek Mythology

0.15 EFTS OL, OC 18 points A study of the myths of ancient Greece with particular

reference to the origins and nature of gods and heroes. SC Arts and Music

#### **CLAS 108** Classical Art and Archaeology: Of Heroes, Gods and Men

0.15 EFTS OL, OC 18 points An introductory study of Classical art and archaeology, examining both the ancient Greek and Roman worlds.

SC Arts and Music

#### **CLAS 109** Roman Social History: Slaves, Gladiators, Prostitutes

0.15 EFTS OL, OC A study of ancient Roman social life, with particular emphasis on the marginalised (or so-called 'invisible') lower classes, including slaves, gladiators, prostitutes and

CLAS 224

SC Arts and Music

#### **CLAS 230 Special Topic**

0.15 EFTS 18 points (18 CLAS, GREK or LATN points) or 54 points Arts and Music

#### **CLAS 238** Fantasies, Phobias and Families in Graeco-Roman Myth

0.15 FFTS  $\Omega$ 18 points Examines mythic figures from a psychological perspective and their role as models for positive and negative social relationships.

(18 CLAS, GREK or LATN points) or 54 points

SC Arts and Music

#### The Classical World in the Movies **CLAS 240**

0.15 EFTS OL, OC 18 points A study of the mythology, history, warfare, literature, art, archaeology and culture of ancient Greece and Rome in ancient literary and artistic evidence, and as depicted in movies and on television.

(18 CLAS, GREK or LATN points) or 54 points SC Arts and Music

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

#### **CLAS 241** Alexander the Great

S2 0.15 EFTS OL, OC 18 points

A study of the conquest of Persia by Alexander the Great, exploring in particular the military, political and social issues of his reign and campaigns.

- (18 CLAS, GREK or LATN points) or 54 points
- R CLAS 334
- SC Arts and Music

#### CLAS 242 Living and Dying in Classical Athens

0.15 EFTS OL, OC

A study of social life in fifth-century BC Athens. Topics include the Greek family and the role of law, literature and political power in Athenian life.

- (18 CLAS, GREK or LATN points) or 54 points
- CLAS 332
- SC Arts and Music

#### CLAS 330 Special Topic: Elections in Roman and Modern Times

0.15 EFTS OC Examines the legend of the Trojan War from a variety of perspectives, analysing the archaeological and historical evidence, the poems of Homer, and Troy's reception in modern culture.

18 200-level CLAS, GREK, LATN or POLS points

SC Arts and Music

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

#### **CLAS 337** Murder and Corruption in Ciceronian Rome

NO(2022) 0.15 EFTS OL, OC Exploration of the violent and corrupt politics of the Late Roman Republic through an examination of Cicero's speeches in the senate and law courts.

18 200-level CLAS, GREK or LATN points

R CLAS 437

Arts and Music

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

#### **CLAS 340** Love, Death and the Good Life: Socrates and Plato

NO(2022) 0.15 EFTS OL, OC A study of the philosophy of Socrates and Plato. Topics covered include love, death, the soul, virtue, knowledge, happiness, and the nature of reality.

- 18 200-level CLAS, GREK or LATN points or 18 200-level PHIL points or one of (POLS 202, 208, 233, GEND 201, 208 or PSYC 204).
- CLAS 440
- Arts and Music

# CLAS 341 After Alexander: the Struggle and the Chaos

S2 0.15 EFTS OL, OC 18 points A study of the successors to Alexander. Topics covered include Alexander's death, the Diadoch Wars, Alexander's generals, polygamy, and the destruction of empires.

P 18 200-level CLAS, GREK or LATN points

R CLAS 441

SC Arts and Music

# CLAS 342 Ancient Greek Religion: Myth, Ritual and Belief

S2 0.15 EFTS OL, OC 18 points A study of the stories told by the ancient Greeks about their gods, and the ways in which these deities were worshipped in their religious system.

P 18 200-level CLAS, GREK or LATN points

R CLAS 442

SC Arts and Music

# CLAS 343 Archaeology and the Fall of the Roman Empire

S1 0.15 EFTS OL, OC 18 points A study of the archaeological evidence for the collapse and disappearance of the Roman Empire, and of ancient and modern interpretations of these events.

P 18 200-level CLAS, GREK or LATN points

R CLAS 443

SC Arts and Music

# CLAS 344 From Augustus to Nero: Scandal and Intrigue in Imperial Rome

NO(2022) 0.15 EFTS OL, OC 18 points A study of the Julio-Claudian emperors, examining literary texts and coinage, with a particular emphasis on the development of Roman imperial and dynastic power.

P 18 200-level CLAS, GREK or LATN points

R CLAS 444

SC Arts and Music

# CLAS 345 Tales of Troy: From Homer to Hollywood

0.15 EFTS OL, OC 18 points
On examination of the legend of the Troian War from

An examination of the legend of the Trojan War from a variety of perspectives, analysing the archaeological and historical evidence, the poems of Homer, and Troy's reception in modern culture.

P 18 200-level CLAS, GREK, or LATN points

SC Arts and Music

Note: May not be credited together with CLAS 330 passed in 2017 or 2018.

#### CLAS 380 Directed Study in Ancient Greek or Latin Language

ES 0.15 EFTS OL, OC, DP 18 points Intensive study of an ancient Greek or Latin literary work in the original language, culminating in an extended research essay on a related topic.

P GREK 212 or LATN 212

SC Arts and Music

Note: Enrolments for this paper require approval from the Head of Department. Please contact the department before selecting this paper.

#### CLAS 437 Cicero and Roman Oratory

NO(2022) 0.1667 EFTS OL, OC 20 points Cicero's speeches, their persuasive techniques, and the role of oratory in Roman society.

P 72 300-level CLAS, GREK or LATN points

R CLAS 337

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

# CLAS 440 Advanced Studies in Socrates and Plato

NO(2022) 0.1667 EFTS OL, OC 20 points An advanced study of the philosophy of Socrates and Plato. Topics covered include love, death, the soul, virtue, knowledge, happiness, and the nature of reality.

P 72 300-level CLAS, GREK or LATN points or 36 PHIL points at 200-level or above.

R CLAS 340

# CLAS 441 Advanced Studies in Alexander's Successors

S2 0.1667 EFTS OL, OC 20 points An advanced study of the decades after Alexander's death. Topics covered include historical sources, military tactics, chronology, Hellenistic kingship, ancient coinage.

P 72 300-level CLAS, GREK or LATN points

R CLAS 341

# CLAS 442 Advanced Studies in Ancient Greek Religion

S2 0.1667 EFTS OL, OC 20 points An advanced study of the stories told by the ancient Greeks about their gods, and the ways in which these deities were worshipped in their religious system.

P 72 300-level CLAS, GREK or LATN points

R CLAS 342

# CLAS 443 Archaeology, History and the End of Rome

S1 0.1667 EFTS OL, OC 20 points An advanced investigation into the relationship between contemporary perspectives on the end of the Roman Empire and the archaeological and historical sources.

P 72 300-level CLAS, GREK or LATN points

R CLAS 343

# CLAS 444 From Augustus to Nero: Advanced Studies

NO(2022) 0.1667 EFTS OL, OC 20 points An advanced study of the literary and numismatic sources that document the rise to power of the Julio-Claudian emperors.

P 72 300-level CLAS, GREK or LATN points

R CLAS 344

LT BA(Hons), PGDipArts

### CLAS 460 Special Topic

NO(2023) 0.1667 EFTS OC 20 points P 72 300-level CLAS, GREK or LATN points

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

#### CLAS 480 Research Paper

ES 0.1667 EFTS OL, OC 20 points Supervised research on an approved topic in Classical Studies, Greek or Latin.

72 300-level CLAS, GREK or LATN points

.T BA(Hons), PGDipArts

# CLAS 490 Dissertation

FY, N1 0.5 EFTS OL, OC 60 points Supervised research on an approved topic in Classical Studies, Greek or Latin.

P 72 300-level CLAS, GREK or LATN points

CLAS 480

LT BA(Hons), PGDipArts

#### CLAS 590 Research Dissertation

N1, N2 0.5 EFTS OC, DL 60 points A supervised research dissertation of up to 20,000 words on an approved topic.

LT MA

# **Clinical Dentistry**

#### CLDN 910 Research Evaluation and Design

N1 0.5 EFTS OL, OC 60 points Scientific basis of dental research; design and completion of a research protocol.

LT DClinDent

### CLDN 911 Research Evaluation and Design

N1 0.25 EFTS OL, OC 60 points LT DClinDent

#### CLDN 920 Clinical Practice - Research Evidence

N1 0.5 EFTS OL, OC 60 points Critical evaluation of the scientific evidence for clinical practice; development of clinical competencies in specialist disciplines of clinical dental practice.

LT DClinDent

# CLDN 921 Clinical Practice - Research Evidence

N1 0.25 EFTS OC 60 points

LI DCIIIDelli

# Cognitive-Behaviour Therapy

# COBE 401 Cognitive-Behaviour Therapy

FY 0.5 EFTS OC 60 points Application of Cognitive-Behaviour Therapy to common mental health disorders, anxiety, depression, substance abuse and psychotic disorders. Participants are required to be employed by a DHB, or a Ministry of Health funded PHO or NGO in a supervised clinical mental health

LT MHealSc, PGCertHealSc, PGDipHealSc

L Wellington

setting.

Note: Admission to COBE 401 in any year is subject to approval. Please contact Maria Fitzmaurice (maria. fitzmaurice@otago.ac.nz) for more information.

# COBE 404 Advanced Topics in Cognitive Behaviour Therapy

FY 0.5 EFTS OL, DL 60 points

Advanced Cognitive Behaviour Therapy training in assessment and interventions with complex cases in mental health and addictions.

P COBE 401

LT MHealSc, PGDipHealSc

L Wellington

Notes: (i) Students who have not completed the normal prerequisite may enrol in the paper with the approval of the Head of the Department of Psychological Medicine, Wellington, according to ability and qualifications. This approval will be granted only to applicants who already have training in cognitive behaviour therapy that is equal to or exceeds the content, level and value of COBE 401. (ii) The paper includes three residential block courses in Wellington, each one week in duration. (iii) Students must be working at least 0.6 FTE in a mental health setting in order to have access to patients to complete practical work.

# **Cognitive Science**

#### COGS 495 Master's Thesis Preparation

FY 0.2 EFTS OC 24 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

LT MSc

COGS 515 Special Topic

NO 0.2 EFTS OC 24 points LT MSc

# **Community Dentistry**

# COMD 701 Research Methods and Dental Epidemiology

 $\,$  N1  $\,$  0.5 EFTS  $\,$  OC  $\,$  60 points Research methodology, dental epidemiology, information management, the distribution and determinants of oral diseases and health.

LT PGDipComDent

# COMD 702 Dental Health Services

N1 0.5 EFTS OC 60 points The sociology of oral health, oral health promotion, the provision of oral health care, and the nature and functioning of New Zealand's oral health services.

LT PGDipComDent

# COMD 801 Research Methods and Dental Epidemiology

N1 0.5 EFTS OL, OC 60 points Research methodology, dental epidemiology, information management, the distribution and determinants of oral diseases and health.

R COMD 856 LT MComDent

#### COMD 802 Dental Health Services

N1 0.5 EFTS OL, OC 60 points

The sociology of oral health, oral health promotion, the provision of oral health care, and the nature and functioning of New Zealand's oral health services.

R COMD 852 LT MComDent

### COMD 830 MComDent Special Topics

N1 0.5 EFTS OC 60 points

LT MComDent

# **Community Health Care**

#### CMHC 201 Human Health Across the Lifespan

S1 0.15 EFTS OL, OC 18 points A foundational introduction to human health and development across the lifespan integrating the basic sciences, health psychology, ethics and communication.

P HUBS 191 and 192 SC Arts and Music, Science

#### CMHC 211 Disability and Health I

S2 0.15 EFTS OL, OC 18 points

Understanding the perspectives of disabled people and people living with long-term conditions and the health and social support systems they will need to access. Relevant to generic non-professional roles within the wider healthcare industry.

P EDUC 105 and 90 further points SC Arts and Music

# CMHC 301 Applied Aspects of Human Health

S2 0.15 EFTS OL, OC 18 points Approaches a selection of key health issues, integrating basic sciences, health psychology, ethics and communication.

P CMHC 201 SC Arts and Music

#### CMHC 311 Disability and Health II

S1 0.15 EFTS OL, OC 18 points Covers working collaboratively with disabled people and people living with long-term conditions and how to assist them to navigate the health and social support system. Relevant to generic non-professional roles within the wider healthcare industry.

P CMHC 211 SC Arts and Music

# **Computational Modelling**

### COMO 101 Modelling and Computation

S2 0.15 EFTS OL, OC 18 points
An introduction to mathematical and computational modelling with applications in science, engineering, biomedicine and industry. Topics include the translation of observations into mathematical models, and the use of

biomedicine and industry. Topics include the translation of observations into mathematical models, and the use of simulation and numerical methods to evaluate and apply the models.

R COMO 103 SC Science

#### COMO 204 Differential Equations

S2 0.15 EFTS OL, OC 18 points
Ordinary differential equations for modelling physical
and other phenomena. Complementary mathematical
approaches for solving ordinary differential equations,
including analytical methods, graphical analysis and
numerical techniques.

P MATH 170 R MATH 262

SC Science

#### COMO 303 Numerical Methods

S1 0.15 EFTS OL, OC 18 points
Develops the theory and techniques required to apply computational methods in modelling, applied mathematics, and data analysis. Topics include matrix computation, data fitting, and the numerical solution of differential equations.

P MATH 202 R MATH 361 RP COMO 204 SC Science

#### COMO 480 Research Project

O 0.3333 EFTS OL, OC 40 points

A supervised project involving research and leading to the production of a research report.

R COMO 481

LT BAppSc(Hons), PGDipAppSc

# Computer and Information Science

### COMP 101 Foundations of Information Systems

S1, SS 0.15 EFTS OL, OC 18 points Introduction to information systems for the management and exploitation of data and information, and to relational databases.

R BSNS 106

SC Arts and Music, Commerce, Science

# COMP 111 Information and Communications Technology

S2, SS 0.15 EFTS OL, OC 18 points Explores fundamental components of ICT and related issues. Examines the influences and impacts ICT has and may have in the future. Students will apply widely-used software applications to perform real-world business activities

SC Arts and Music, Commerce, Science

#### COMP 112 Web Development and Digital Media

S1 0.15 EFTS OL, OC 18 point

An introduction to client-side Web technologies including HTML, CSS, and digital media. Provides practical skills in building well-engineered Web sites and the creation and manipulation of digital images.

SC Arts and Music, Commerce, Science

#### COMP 120 Practical Data Science

ES 0.15 EFTS OL, OC 18 points

An introduction to the techniques used to prepare, integrate, manage and visualise complex data using modern software environments. Essential to students needing to manage data in science, business, or humanities.

SC Arts and Music, Commerce, Science

# COMP 151 Programming for Scientists

S1 0.15 EFTS OC 18 point

An introduction to the basics of programming using the Python programming language, with an emphasis on programming of relevance to scientists.

R COMP 150

SC Arts and Music, Commerce, Science

# COMP 161 Computer Programming

S1, N1, N2 0.15 EFTS OC, DL, DP 18 points An introduction to computer programming suitable for beginners with little or no prior experience. Introduces the Java programming language, basic object oriented concepts, and simple graphical applications.

R COMP 160

SC Arts and Music, Commerce, Science

# COMP 160 General Programming

NO 0.15 EFTS OL, OC 18 points
An introduction to the art and craft of computer
programming and object-oriented design using Java. A
first look at building graphical applications.

R COMP 103

RP COMP 150

SC Arts and Music, Commerce, Science

#### COMP 162 Foundations of Computer Science

S2 0.15 EFTS OC 18 points
An introduction to computer programming suitable for beginners with some prior experience. Builds on and extends basic Java and object oriented programming. Introduces broader programming concepts and other languages.

P COMP 161 or (COMP 151 passed with a grade of at least B)

R COMP 160

SC Arts and Music, Commerce, Science

Notes: (1) Students entering from COMP 151 will be provided with materials and exercises to transfer from Python to the Java programming language. (2) Students with other programming experience (e.g., appropriate NCEA Level 3 standards) may sit an Advanced Placement Test for direct entry to COMP 162. Enquiries about this option should be directed to adviser@cs.otago.ac.nz in advance of the start of semester.

# COMP 210 Information Assurance

S2 0.15 EFTS OL, OC 18 points Security policy, access control techniques, biometrics, intrusion monitoring, malicious code, communications security (cryptography), physical security, electronic forensics, mobile phone issues, and continuity and resiliency planning.

P 36 100-level points

R INFO 393, 403

SC Arts and Music, Commerce, Science

Note for COMP 270, 371–373, 390: Available only for the Information and Communications Technology endorsement for DipGrad.

#### COMP 270 ICT Fundamentals

S1 0.125 EFTS OL, OC, DP 15 points An introduction to the ICT industry, including the study of two of the following topics: foundations of information systems, web design, computer programming and human-computer interaction.

LT DipGrad

SC Arts and Music, Commerce, Science.

### COMP 371 ICT Studio 1

S1 0.125 EFTS OL, OC, DP 15 points

An introductory ICT industry project. Teamwork on an

An introductory ICT industry project. Teamwork on an industry-inspired, real-world problem.

PC COMP 270

LT DipGrad.

### COMP 372 ICT Studio 2

ES 0.125 EFTS OL, OC, DP 15 points An intermediate ICT industry project. Teamwork on an industry-inspired, real-world problem.

PC COMP 371 LT DipGrad

# COMP 373 ICT Studio 3

S2 0.125 EFTS OL, OC, DP 15 points An advanced ICT industry project. Teamwork on an industry-inspired, real-world problem.

PC COMP 372 LT DipGrad

# COMP 390 ICT Industry Project

N1, N2, N3 0.25 EFTS OL, OC, DL, DP points

A student-led project in collaboration with a host organisation/institution comprising the support, development or planning of an ICT initiative or programme within the host organisation/institution.

P COMP 270

PC COMP 373

LT DipGrad

SC Arts and Music, Commerce, Science

# **Computer Science**

### COSC 201 Algorithms and Data Structures

NO(2022) 0.15 EFTS OC 18 points Development and analysis of fundamental algorithms and data structures and their applications including: sorting and searching, dynamic programming, graph and tree

algorithms, and string processing algorithms.

P COMP 160 or 162

R COSC 242

RP 100 level MATH, STAT or COMO paper, BSNS 112 or FINC 102

SC Arts and Music, Science

### COSC 202 Software Development

NO(2022) 0.15 EFTS OC 18 points Tools that optimise the development of software; the software that builds software, and how it works; techniques for managing large-scale software projects. Programming languages and their roles in software development.

- COMP 160 or 162
- R COSC 241
- **COMP 101**
- Arts and Music, Science

### COSC 203 Web, Databases, and Networks

0.15 EFTS OC Network and database principles in the context of web applications. Client/server architectures, TCP/IP stack, information storage and retrieval, and security concepts. Client- and server-side programming, web frameworks.

- (COMP 101 or BSNS 106) and (COMP 160 or 162)
- COSC 212, 244
- SC Arts and Music, Science

# COSC 204 Computer Systems

18 points 0.15 EFTS OC Computer systems from hardware to operating systems. How computation is executed on a CPU, assembly language and C programming, operating system concepts, process scheduling, and resource management.

- (COMP 101 or BSNS 106) and (COMP 160 or 162)
- COSC 243
- SC Arts and Music, Science

#### COSC 212 Web Application Development

0.15 EFTS OL, OC 18 points Development of dynamic web content and web applications, including client-side and server-side technologies, database systems and web authoring tools.

- COMP 112 and 160
- COMP 212
- SC Arts and Music, Science

#### COSC 241 Programming and Problem Solving

0.15 EFTS OL, OC 18 points Programming in Java to solve real-world problems; abstract data types; lists, stacks, and trees; algorithm design.

- COMP 160 or 103
- SC Arts and Music, Commerce, Science

### COSC 242 Algorithms and Data Structures

0.15 EFTS OL, OC Programming in C; structured data types including hash tables, trees, and graphs; analysis of standard sorting and searching algorithms; greedy algorithms and dynamic programming.

- COSC 241
- RC One MATH, STAT or COMO paper
- Arts and Music, Commerce, Science

#### COSC 243 Computer Architecture and Operating Systems

0.15 EFTS OL, OC 18 points Digital logic and circuits, micro-programming, and assembler language concepts, characteristics of operating systems, file systems, and resource allocation; Unix and its

COMP 160 or 103

variants.

SC Arts and Music, Commerce, Science

#### COSC 244 Data-communications, Networks, Internet

52 0.15 EFTS OL, OC 18 points Fundamental aspects of communication between computing devices; networks; protocols; structure and use of the Internet; security and ethical issues.

- COMP 160 or 103
- TFI F 202
- Arts and Music, Commerce, Science

#### COSC 301 Network Management and Security

0.15 EFTS OL, OC Network addressing schemes; network design; and deployment; router configuration; installation and of network applications; network management protocols; network performance and reliability; secret and public key cryptography; digital signatures and authentication; security and privacy considerations.

- (COSC 203 and 204) or COSC 244 or TELE 202
- R TELE 301
- RP COSC 243
- SC Arts and Music, Science

#### COSC 326 Computational Problem Solving

0.15 EFTS OL, OC ES. SS 18 points Solving problems in a computational environment. Choosing the right techniques, verifying performance, understanding and satisfying client requirements. Working individually and in teams to provide effective solutions.

- COSC 201 or 202 or 242
- RP COSC 201 and COSC 202
- SC Arts and Music, Science

# COSC 341 Theory of Computing

0.15 EFTS OL, OC 18 points Finite state machines and Turing machines; limits to computation and effective procedures; recursive functions and predicates; notions of complexity, and completeness.

(COSC 201 or 242) and (MATH 160 or 170)

SC Arts and Music, Science

#### COSC 342 Computer Graphics

0.15 FFTS OL. OC 18 points An introduction to image processing, computer graphics, and computer vision. Topics covered include image representation, algorithms to interpret image data, and rendering for realistic and real-time computer graphics.

- (COSC 201 or 242) and (MATH 160 or 170)
- COSC 202
- SC Arts and Music, Science

#### COSC 343 Artificial Intelligence

0.15 EFTS S1 01.00 18 points An introduction to modern AI representation systems and problem-solving techniques.

- COSC 201 or 242
- COSC 202
- SC Arts and Music, Science

#### COSC 344 Database Theory and Applications

0.15 EFTS OL, OC 18 points An introduction to fundamental database technology, including database theory, database design, and extensive practical work.

- COSC 203 or 242
- COSC 201
- SC Arts and Music, Science

### COSC 345 Software Engineering

0.15 EFTS OL, OC 18 points The development of large-scale, reliable, and maintainable software systems.

- P COSC 202 or 242
- RP COSC 203
- SC Arts and Music, Science

### COSC 349 Cloud Computing Architecture

0.15 EFTS OL, OC The fundamental principles and technologies used to build cloud computing platforms and applications hosted in the

- (COSC 202 and (COSC 203 or INFO 202)) or COSC 242
- COSC 201 RP
- SC Arts and Music, Science

# COSC 360 Computer Game Design

0.15 EFTS OL, OC An introduction to the interdisciplinary field of computer game design, with an emphasis on technical skills. Topics include game critique, game design, programming, visual and audio design, and interactive storytelling.

- P COSC 202 or 242
- SC Arts and Music, Science

#### COSC 385 Research Project

0.15 EFTS OC. DP 18 points An independent research project with supervision from academic staff. Particularly beneficial to students considering postgraduate study in Computer Science.

- (COSC 201 or 242) and (COSC 202 or 241)
- Enrolment in this paper requires departmental approval. You will be advised once a decision has been made. & COSC 203 and COSC 204
- Arts and Music, Science

 $Note: Enrolment\ in\ this\ paper\ requires\ departmental\ permission.$ A departmental application process for students wishing to enrol in COSC 391 in a particular year will take place in the latter half of the second semester of the preceding year.

#### COSC 402 Advanced Computer Networks

0.1667 EFTS OL, OC 20 points Internetworking concepts; IP addressing; address resolution techniques; IP datagrams; IP encapsulation, fragmentation, and reassembly; TCP and UDP; the socket interface; IP routing; network mail; IP version 6; TCP/IP network planning multimedia and IP.

- COSC 244 or 301 or TELE 301
- **TELE 402**
- RΡ COSC 242

### COSC 410 Logic for Artificial Intelligence

0.1667 EFTS OL, OC NO 20 points Classical propositional logic, metatheorems, semantics and proof theory; nonmonotonic logic; belief change theory; satisfaction in modal and first-order languages; automated reasoning algorithms and SAT-solvers.

#### COSC 411 Combinatorial Game Theory

NO 0.1667 EFTS OL, OC 20 points The theory of games of perfect information between two players without random elements, and algorithms for determining how to play them well.

#### COSC 412 Cryptography and Security

0.1667 EFTS OL, OC 20 points Theory of cryptography including public key systems and its use in computer security. Consideration of cryptographic methods in the context of complexity theory.

### COSC 420 Neural Networks

S1 0.1667 EFTS OL, OC 20 points Introduction to neural networks - computational tools inspired by the brain - which give a different perspective on the nature of computation and complex topics such as vision, language, learning and memory.

R NEUR 420

# COSC 421 Neural Models of Language

0.1667 EFTS OL, OC Introduction to models of how human language is implemented in the brain, drawing on research in linguistics, psychology, neuroscience and computational modelling

R NEUR 421

# COSC 422 Computational Neuroscience

0.1667 EFTS OL, OC 20 points Introduction to basic methods of computational modelling of biological neurons and neural circuits.

NEUR 422

#### COSC 430 Advanced Database Topics

0.1667 EFTS OL, OC S1 20 points The theory and practice of database design and administration. Survey of research in the database field, such as data mining, multidimensional indexing, temporal databases, and distributed database architectures.

#### COSC 431 Information Retrieval

0.1667 EFTS OL, OC 20 points Concepts, principles, and algorithms in information retrieval and text processing.

### COSC 440 Advanced Operating Systems

0.1667 EFTS OL. OC 20 points Enhance the concepts, principles, and algorithms in operating systems with real implementations.

#### COSC 441 Concurrent Programming

0.1667 EFTS OL, OC Theory and practice of concurrent programming, including locks, transactional memory, and message passing; multicore and distributed systems; and specification and testing of protocols.

# COSC 450 Computer Vision and Graphics

0.1667 EFTS OL, OC 20 points Selected recent research topics in computer vision and computer graphics.

#### COSC 470 Special Topic: Machine Learning

0.1667 EFTS OL, OC 20 points Selected research topics in machine learning.

#### **Approved Special Paper**

0.1667 EFTS OL, OC 20 points

#### COSC 480 **Applied Project**

0.3333 EFTS OL, OC 40 points An approved project on a topic in computer science.

MA, MAppSc, MSc, PGCertAppSc, PGDipAppSc, PGDipArts, PGDipSci

#### COSC 490 Dissertation

0.3333 EFTS OL, OC 40 points A supervised project involving original research and leading to the production of a dissertation.

BA(Hons), BSc(Hons), MA, MSc, PGDipArts,

# Consumer Food Science

See Bachelor of Applied Science requirements (page 77) and minor subject requirements (page 99).

# **Continence Management**

# CTMG 401 Pathophysiology of Incontinence

0.25 EFTS OL. DL Epidemiology, anatomical and physiological concepts of urinary and faecal continence and incontinence. Diagnostic tests.

MHealSc, PGCertHealSc, PGDipHealSc

Christchurch

# CTMG 402 Management for Continence

0.25 FFTS OLDI 30 points Conservative and surgical treatments available, their rationale and efficacy. Establishing a continence clinic; the principles of assessing results.

CTMX 402

MHealSc, PGCertHealSc, PGDipHealSc

# **Creative Non-Ficton** Writing in Science

See Applied Science programme requirements (page 82).

# Criminology

# CRIM 201 Crime, Justice and Society

0.15 EFTS OL, OC 18 points Insights from criminology, social policy and sociology of crime into the study of key issues in crime, deviance and justice institutions.

SOCI 103 or 108 points

SOCI 206

SC Arts and Music

# Dance

#### DANC 101 Dance and Popular Culture

0.15 EFTS OL, OC An examination of the role of dance in popular culture in local and global contexts through integrated theory and choreographic exploration.

SC Arts and Music

#### DANC 201 Contemporary Dance Fusions

0.15 EFTS OL, OC

examination of the choreographic processes, aesthetic fusions and artistic vision of key contemporary choreographers of the 20th and 21st centuries.

DANC 101 or THEA 153

DANC 301

SC Arts and Music

#### DANC 204 Dance for Musical Theatre

0.15 EFTS OL, OC The artistic qualities and techniques of dance in musical theatre explored through integrated theory and practice.

DANC 101 or THEA 153

PERF 204, 304, DANC 304

SC Arts and Music

# DANC 301 Contemporary Dance Fusions

0.15 EFTS OL, OC examination of the choreographic processes,

aesthetic fusions and artistic vision of key contemporary choreographers of the 20th and 21st centuries.

(DANC 101 or THEA 153) and 18 further 200-level DANC, MUSI, PERF or THEA points.

**DANC 201** 

Arts and Music

### DANC 304 Dance for Musical Theatre

0.15 EFTS OL. OC The artistic qualities and techniques of dance in musical

theatre explored through integrated theory and practice. (DANC 101 or THEA 153) and 18 200-level points in MUSI, DANC, THEA or PERF

PERF 204, 304, DANC 204

SC Arts and Music

# Data Science

See Bachelor of Applied Science requirements (page 77).

# Dental Technology

#### DTEC 101 Dental Materials 1

0.15 FFTS 18 points The physical and biological properties of materials important in the practice of dental technology.

LT BDentTech

### DTEC 102 Dental Technology 1

0.425 EFTS OL. OC 51 points Tooth morphology and the design and construction of complete removable dentures.

LT BDentTech

#### **DTEC 103** Oral Health Sciences for Dental Technology

0.125 EFTS OL, OC An introduction to the structure and function of tissues in the oral region. Principles of microbiology, immunology and pathology with emphasis on their relevance to the practice of dental technology.

LT BDentTech

### DTEC 105 Dental Materials 3

0.2 EFTS OL, OC 30 points The physical and biological properties of materials important in the practice of dental technology with advanced study of ceramic and polymer technology.

CHEM 191 and PHSI 191

LT BDentTech

#### DTEC 201 Dental Materials 2

0.15 EFTS OL, OC An advanced study of metal, ceramic, polymer and glass technology important in the practice of dental technology.

DTEC 101 and CHEM 191 and PHSI 191

BDentTech

# DTEC 202 Dental Technology 2

0.375 EFTS OL, OC 45 points The design and construction of partial removable dentures.

DTEC 101, 102, 103

BDentTech, BDentTech(Hons)

### DTEC 203 Dental Technology 3

0.375 EFTS OL, OC The design and construction of orthodontic appliances

DTEC 101, 102, 103

BDentTech, BDentTech(Hons)

# DTEC 204 Applied Design for Orthodontics

0.1 EFTS OL, OC 12 points The design and construction of orthodontic and related appliances.

DTEC 101, 102, 103

LT BDentTech

#### DTEC 205 Dental Materials 4

0.05 EFTS OL, OC 6 points An advanced study of metals important to the practice of dental technology.

DTEC 105 LT BDentTech(Hons)

#### **DTEC 301** Special Topic: Dental Technology Research

0.375 EFTS OL, OC An introduction to the principles of research and critical literature evaluation followed by structured research exercises.

DTFC 201

ΙT BDentTech

#### DTEC 302 Dental Technology 4

0.375 EFTS OL. OC 45 points The design and construction of complex appliances used in conservative restorations, maxillofacial reconstruction and

DTEC 201, 202, 203

ΙT BDentTech, BDentTech(Hons)

# DTEC 303 Practice Management

0.1 EFTS OL, OC 12 points The legal responsibilities, professional bodies, professional conduct and business management involved in operating a dental laboratory including one week of experiential outplacement in a dental laboratory or clinical dental

(DTEC 201, 202, 203, 204) or (DTEC 102, 103, 105, 204, MART 205)

BDentTech, BDentTech(Hons)

# **Complete Denture Prosthodontics**

0.375 EFTS OL, OC Treatment of patients who have no natural teeth with complete removable dentures.

# DTEC 402 Partial Denture Prosthodontics

0.375 FFTS OL. OC Planning and management of patients requiring tooth replacement with removable prostheses.

LT PGDipCDTech

### DTEC 403 Dental Health

0.25 EFTS OC 30 points Knowledge and competencies necessary for the safe treatment of patients.

LT PGDipCDTech

# DTEC 490 Dental Technology Research 3

1.0 EFTS OL, OC collection and analysis with emphasis on statistical analysis for research in dental technology and biomaterials science. Overview of research techniques. Literature review, research proposal, research project and presentation of dissertation.

DTEC 301, 302, 303

BDentTech(Hons)

DTEC 491 Dental Technology Research 1

0.1 EFTS OL, OC 25 points Data collection and analysis with emphasis on statistical analysis for research in dental technology and biomaterials science. Overview of research techniques. Preparation of research proposal with literature.

DTFC 105 LT BDentTech(Hons)

### DTEC 492 Dental Technology Research 2

0.625 EFTS OL, OC 95 points Further development of research proposal. Data collection and analysis. Completion of research project and presentation of dissertation.

DTFC 491

LT BDentTech(Hons)

#### DTEC 501 Advanced Dental Materials Science

0.5 EFTS OL, OC 60 points N1 Advanced scientific principles underpinning dental materials science, including methods of analysis, design and testing of dental materials.

LT MDentTech, PGDipDentTech

#### DTEC 502 **Advanced Fixed Prosthodontic** Techniques

0.25 FFTS  $\Omega$ N1 30 points Selected topics in advanced fixed prosthodontic techniques.

LT MDentTech, PGDipDentTech

#### DTEC 503 Advanced Implant Prosthodontic **Techniques**

0.25 EFTS OL, OC 30 points Selected topics in advanced implant prosthodontic techniques.

LT MDentTech, PGDipDentTech

#### DTFC 504 Advanced Maxillofacial Prosthodontic Techniques

0.25 EFTS OL, OC 30 points Selected topics in advanced maxillofacial prosthodontic techniques.

LT MDentTech, PGDipDentTech

#### DTEC 505 Topics in Advanced Dental Technology

N1 0.25 FFTS OL. OC 30 points Selected topics in advanced dental technology.

LT MDentTech, PGDipDentTech

# **Dental Therapy**

### DTHR 401 Dental Therapy Clinical Practice

0.25 EFTS OC Advanced understanding and practice of clinical dental therapy based on current scientific knowledge and evidence-based oral health care.

LT PGDipDentTher

#### DTHR 402 Dental Therapy Management Practice

0.25 EFTS OL, OC 30 points Co-ordination of knowledge of oral health care and public health to gain an understanding and skills in management and evaluation of oral health programmes for patient, community and population groups based on sound scientific, clinical outcome and financial bases.

LT PGDipDentTher

# DTHR 403 Dental Therapy Practice Project

NO 0.25 EFTS OC 30 points Planning and carrying out of a project related to dental therapy practice, utilising the knowledge and skills developed in papers DTHR 401, 402 and 404.

LT PGDipDentTher

#### DTHR 404 Dental Public Health

0.25 EFTS OL, OC 30 points Advanced knowledge of oral health and oral health care in New Zealand and international contexts. Knowledge and understanding of the concepts and practice of dental public health and its role in New Zealand society, including the principles of the Treaty of Waitangi and the Ottawa Charter for Health Promotion. Introduction to oral health epidemiology and the planning of oral health services.

LT PGDipDentTher

# Dentistry

#### DENT 261 The Dentist and the Patient 1

0.26 FFTS OL OC 33 points

An introduction to the clinical procedures used for examination, diagnosis and the management of patients in clinical dental practice. Properties of biomaterials and their use for restorative procedures.

IT BDS

FΥ

#### DENT 262 Biomedical Sciences 1

0.57 EFTS OL, OC 72 points Biomedical sciences relevant to dentistry with particular emphasis on the structure and function of the craniofacial complex, oral and dental tissues and their interactions with the environment.

IT BDS

#### DENT 263 The Dentist and the Community 1

0.12 EFTS OL, OC 15 points An introduction to ethics and communication in dentistry, public health issues related to dentistry, and the prevention of dental diseases.

IT BDS

### DENT 361 The Dentist and the Patient 2

0.6 FFTS 01.00 72 points An introduction to treatment planning, preventive and restorative management of patients with problems arising from dental caries, dental trauma or due to pathology of the pulp, periapex or periodontium.

LT BDS

### DENT 362 Biomedical Sciences 2

0.3 FFTS  $\Omega$ I  $\Omega$ C 36 points Biomedical sciences relevant to dentistry with particular emphasis on disease processes, diagnosis and principles of management of medical and surgical conditions. Diseases of the oral region. Human growth and ageing.

IT BDS

# DENT 363 The Dentist and the Community 2

0.1 EFTS OL. OC Public health issues related to dental diseases. Ageing and oral health. Culture, ethnicity and health, with particular emphasis on Māori oral health.

IT BDS

#### DENT 364 Dentistry in the New Zealand Context

0.6 EFTS OL, OC 72 points

An introduction to clinical and community dentistry in the New Zealand setting and overview of the biomedical sciences that underpin dentistry.

R DENT 361, 362, 363

LT BDS

Note: DENT 364 is available only for approved students admitted under the International Medical University Partnership Programme and having previously passed appropriate courses; students who pass the paper will be credited with the First, Second, and Third Year courses of the programme.

### DENT 461 The Dentist and the Patient 3

0.75 EFTS OL, OC 90 points

Comprehensive multi-disciplinary treatment planning, preventive, restorative, prosthodontic and surgical management of patients of all ages with dental problems arising from caries, trauma, malocclusion or other pathology of the oral tissues.

IT BDS

#### DENT 462 Biomedical Sciences 3

0.15 EFTS OL, OC Advanced biomedical sciences to underpin modern sophisticated management of dental diseases and diseases of the oral region.

IT RDS

# DENT 463 The Dentist and the Community 3

52 0.1 EFTS OL, OC 12 points

Health promotion and education; health services and systems; ethics in public health and health research.

IT BDS

#### DENT 551 The Dentist and the Patient 4

0.6 EFTS OL, OC Contemporary evidence based clinical general dentistry involving delivery of general practice dentistry to an individual and the community.

R DENT 560 IT BDS

#### DENT 552 Biomedical Sciences 4

0.15 EFTS OL, OC Research analysis. Completion of a research project and presentation of a research report.

R DENT 560

LT BDS

# DENT 553 The Dentist and the Community 4

0.25 EFTS OL. OC 30 points Clinical experience in a community placement with the provision of oral care that is both culturally acceptable and appropriate.

R DENT 560 IT BDS

#### **DENT 561** General Practice Dentistry for Honours

0.5 FFTS OL, OC Preparation for independent clinical practice involving the delivery of general practice dentistry to an individual and the community.

LT BDS(Hons)

#### DENT 563 Community Service Learning

0.1667 EFTS OL, OC 24 points Clinical service and experience in a community-based placement with the provision of oral care that is both culturally acceptable and appropriate.

LT BDS(Hons)

### DENT 571 The Dentist and the Patient 4

0.6 EFTS OL, OC 72 points Contemporary evidence-based clinical general dentistry involving delivery of general practice dentistry to an individual and the community.

DENT 580 Dental Honours Research Project 1 0.0833 EFTS OL, OC 12 points Overview of research techniques. Preparation of research proposal with literature review.

LT BDS(Hons)

### DENT 581 Dental Honours Research Project 2

0.25 EFTS OL, OC 36 points Data collection and analysis. Completion of research project and presentation of research report.

LT BDS(Hons)

# **Dentistry (Oral Health)**

#### DEOH 101 The Body and Its Environment

S2 0.125 EFTS OL, OC 15 points An introduction to anatomy, physiology and nutrition of

An introduction to anatomy, physiology and nutrition of the human body relevant to clinical oral health practice. Principles of microbiology and immunology.

IT BOH

# DEOH 102 The Oral Environment: Health and Disease

S1 0.125 EFTS OL, OC 15 points The development and structure of oral and dental tissues and their interactions with the oral environment. Applied clinical anatomy.

LT BOH

# DEOH 103 Oral Informatics

S1 0.125 EFTS OL, OC 15 points The principles of acquisition, evaluation and use of information for oral health education, health service delivery, clinical practice and research. The use of computers and their broad applications including professional management.

T ROH

Note: May be taken by other students with approval from the Dean of the Faculty of Dentistry.

#### DEOH 104 Clinical Oral Health Practice

FY 0.475 EFTS OL, OC 57 points An introduction to the clinical procedures used for the treatment of patients in oral health therapy practice.

LT BOH

### DEOH 201 Human Disease and Pharmacology

S1 0.117 EFTS OL, OC 14 points

The basis of human disease and its management relevant to the practice of dental hygiene and dental therapy. Understanding of disease processes and their implications for oral health therapists.

LT BOH

# DEOH 202 Oral Health Therapy 1

FY 0.292 EFTS OC 35 points

The principles and practice of dental hygiene.

LT BOH

#### DEOH 203 Oral Health Therapy 2

FY 0.292 EFTS OC 35 points

The principles and practice of dental therapy.

LT BOH

# DEOH 301 Community Oral Health and Oral Health Promotion

S1 0.125 EFTS OL, OC 15 points Issues in improving the oral health of the population.

LT BOH

#### DEOH 302 Advanced Oral Health Therapy 1

FY 0.375 EFTS OL, OC 45 points

Advanced clinical dental hygiene practice.

LT BOH

### DEOH 303 Advanced Oral Health Therapy 2

FY 0.375 EFTS OL, OC 45 points

Advanced clinical dental therapy practice.

LT BOH

#### DEOH 304 Applied Oral Health Research

FY 0.125 EFTS OL, OC 15 points The principles of oral health research and critical literature evaluation. Development of a research project and

presentation of a brief research report. LT  $\;\;$  BOH

### DEOH 331 Advanced Oral Health Therapy 3

S2 0.5 EFTS OL, OC 60 points Contemporary evidence-based dental therapy and dental hygiene clinical practice involving delivery of dental care to an individual and the community.

### DEOH 501 Advanced Principles of Oral Health I

N1 0.5 EFTS OL. OC. DL 60 points

The development of an advanced level of knowledge, patient management, diagnostic and operative skills and social awareness within the scopes of dental hygiene and dental therapy practice.

IT MOH

#### DEOH 502 Advanced Principles of Oral Health II

N1 0.5 EFTS OL, OC, DL 60 points The development, implementation and evaluation of an oral health promotion project for a specific group.

IT MOH

#### DEOH 580 Research Dissertation

N1 0.5 EFTS OL, OC, DL 60 points

Overview of research techniques, Preparation of research

Overview of research techniques. Preparation of research proposal, data collection and analysis, completion of research project and presentation of research dissertation.

LT MOH

#### DEOH 581 Research Dissertation

N1, N2

0.25 EFTS

OL, OC, DL

60 points

A full-year paper representing half of DEOH

580 (taken
by MOH students completing their dissertation over two
years). Overview of research techniques. Preparation of
research proposal, data collection and analysis, completion
of research project and presentation of research dissertation.

R DEOH 580 LT MOH

# **Digital Health**

# DIGH 701 Principles of Digital Health and Informatics

S1 0.25 EFTS OL, DL 30 points Advanced study of the strategies and frameworks that support the development and safe application of digital and information systems technology in healthcare.

R HEIN 701, 702

# DIGH 703 Digital Health Technologies and Systems

S2 0.25 EFTS DL 30 points Advanced techniques, processes, skills and tools required to inform the development and safe application of digital

R HEIN 703

LT PGDipHealInf, MHealSc, PGDipHealSc

#### DIGH 706 Research Methods for Digital Health

and information systems technology in healthcare.

S1 0.25 EFTS DL 30 points Introduction to all aspects of the process of research, with a special emphasis on study designs common in Digital Health, health informatics and biomedical research.

R HEIN 706, HEIX 706

Note: An elective paper for PGDipHealInf; may also be taken by other approved students.

# DIGH 707 Health Information Governance and Ethics

S2 0.25 EFTS DL 30 points Introduces the concepts of ethics and moral behaviour as it relates to the governance of Digital Health and health informatics.

R HFIN 707, HFIX 707

# DIGH 708 Health technologies across the human lifespan (1)

52 0.125 EFTS DL 15 points

Advanced study of the transformation of the experience and outcomes of healthcare for consumers through Digital Health technology.

P DIGH 701, 703

# DIGH 709 Health technologies across the human lifespan (2)

S2 0.125 EFTS DL 15 points

Advanced study of the impact of Digital Health technology on Chronic Disease management and conditions related to disability, aging and end of life.

P DIGH 701, 703

# **Digital Humanities**

# DHUM 201 Digital Humanities: Method and Critique

S1 0.15 EFTS OL, OC 18 points
An introduction to 'digital humanities', understood as
the application of computational methods for scholarly
practice along with critical reflection on the techno-cultural
transformations of both the humanities and humans.

P 36 points

# **Drugs and Human Health**

See Biomedical Sciences programme requirements (page 94).



# Earth and Ocean Science

#### EAOS 111 Earth and Ocean Science

S1 0.15 EFTS OL, OC 18 points
Your introduction to planet Earth, inside and out. The
origin of our universe, oceans, mountains, climate change,
and mass extinctions: it's all connected. Three field trips
including a research cruise.

C Science

Note: EAOS 111 is required for students taking Geology as a major or minor subject, and is recommended for students wishing to enter Marine Science studies at a later stage.

# Ecology

# ECOL 111 Ecology and Conservation of Diversity

S1 0.15 EFTS OL, OC 18 points Species and population ecology: patterns of biodiversity; management of threatened species; evolution and environmental influences; how individuals interact with each other in populations, and with their physical environment.

R BIOL 114 SC Science

# ECOL 211 Ecology of Communities and Ecosystems

S1 0.15 EFTS OL, OC 18 points

Focuses on how species interact, how these interactions build communities, how natural and human induced disturbances affect the integrity and sustainability of communities, and how an understanding of community and ecosystem-level processes can aid the restoration and management of natural areas for conservation.

P ECOL 111 SC Science

Note: ECOL 111 may be taken as a corequisite by students who have already passed 72 points from Science Schedule C.

#### ECOL 212 Ecological Applications

S2 0.15 EFTS OL, OC 18 points Putting ecology into practice: approaches in applied ecological science; developing a research programme;

P ECOL 111, 211 SC Science

### ECOL 313 Ecology Field Course

sampling and experimental design.

N1 0.15 EFTS OL, OC, DP 18 points The techniques of field ecology; sampling strategies, design, procedures and equipment; an initiation to ecological research.

P ECOL 211, 212 and (STAT 110 or 115) SC Science

Notes: (i) This course is intended for third year students majoring in Ecology. However, other students may be admitted at the discretion of the Programme Co-ordinator. (ii) A compulsory field trip will be held prior to the beginning of the semester 8 - 14 February 2021.

### ECOL 314 Tropical Field Ecology

N1 0.15 EFTS OL, OC, DP 18 points The techniques of tropical field ecology; sampling strategies, design, procedures and equipment; an initiation to tropical ecological research.

RP ECOL 211 and ECOL 212 and (STAT 110 or STAT 115)

SC Science

Notes: (i) This paper is intended for third-year students majoring in Ecology or Zoology. (ii) This paper will include a compulsory field trip based in the tropics.

### ECOL 411 Reading Ecology

0.1667 EFTS OL, OC, DP 20 points

This literature-based paper focuses on learning best practice for publication by reading the top-ranked journals in ecology. Workshops will cover: independent research, statistics, scientific writing, modelling and biodiversity conservation.

#### ECOL 450 Special Topic: Special Topics in Tropical Ecology

0.1667 EFTS OC, DP 20 points An in-depth investigation, involving supervised research,

data analysis and a literature review, on an aspect of tropical animal ecology in Borneo.

FCOL 314

# ECOL 480 Research Project

0.3333 EFTS OL, OC, DP 40 points A supervised project involving research and leading to the production of a research report.

LT PGDipSci

#### ECOL 490 Dissertation

0.5 FFTS OL, OC, DP 60 points A supervised project involving original research and leading to the production of a dissertation.

LT BSc(Hons), PGDipSci

# ECOL 495 Master's Thesis Preparation

0.3333 EFTS OL, OC, DP 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

# **Economics**

# ECON 112 Principles of Macroeconomics

0.15 EFTS OL. OC 18 points Introduction to analysing the economy as a whole. Topics include the determination of national income, unemployment, inflation, interest rates and the exchange rate, as well as monetary and fiscal policy.

PC BSNS 104 or 113

ECON 212, 102, MANV 201

Arts and Music, Commerce, Science

Note: Students with appropriate NCEA results may apply to the Department of Economics to have the prerequisite waived.

### ECON 201 Microeconomics

0.15 EFTS 01.00 18 points Provides a working knowledge of microeconomic theories

with an emphasis on their application to business and public sector decision making.

BSNS 104 or 113

SC Arts and Music, Commerce, Science

#### ECON 202 Macroeconomics

0.15 EFTS OL, OC 18 points Provides a working knowledge of macroeconomic theory and policy.

(BSNS 104 or 113) and ECON 112

#### SC Arts and Music, Commerce, Science

#### ECON 206 The World Economy

0.15 EFTS OL, OC The development of the world economy and ways in which different economies impinge on each other. Provides a broad perspective on the structure of the world economy

and an introduction to some important current issues. (BSNS 104 or 113) and ECON 112 SC Arts and Music, Commerce, Science

### ECON 207 Environmental Economics

0.15 EFTS OL, OC An introduction to the economic analysis of environmental problems associated with the use of depletable and renewable resources; policy instruments for dealing with such problems.

BSNS 104 or 113

PI AN 414

Arts and Music, Commerce, Science

#### ECON 210 Introduction to Econometrics

0.15 EFTS OL, OC Statistical and econometric techniques widely used in empirical work in economics and finance, including distribution theory and least squares regression. Computer-based tutorials emphasise practical applications of the techniques examined.

(BSNS 102 or 112) or STAT 110

FINC 203, STAT 210, 241

SC Arts and Music, Commerce, Science

#### ECON 271 Intermediate Microeconomic Theory

0.15 EFTS OL, OC, DP 18 points Presents an analytic approach to intermediate microeconomics. The emphasis is on the fundamental conceptual foundations of microeconomics, illustrating their application with concrete examples.

(BSNS 104 or 113) and one of FINC 102, FINQ 102, MATH 160, 170

Arts and Music, Commerce, Science

### ECON 301 Labour Economics

0.15 FFTS OL, OC 18 points Labour markets, labour supply, labour demand, wage determination, inflation and unemployment. Specific New Zealand labour market issues are also addressed.

ECON 201 or 271

SC Arts and Music, Commerce, Science

### ECON 302 International Trade

0.15 EFTS OL, OC A theoretical and applied approach to explaining the

pattern of international trade and the effects of government interventions through international trade policy.

FCON 201 or 271

SC Arts and Music, Commerce, Science

### ECON 303 Economics of Developing Countries

0.15 EFTS OL, OC Economic problems in developing countries. Topics covered include theories of economic growth, underdevelopment, basic needs, human development, education and population growth.

ECON 201 or 271

SC Arts and Music, Commerce, Science

#### ECON 306 Economics of Health and Education

0.15 EFTS OL, OC 18 points The study of economic issues regarding the provision of,

and demand for, health and education services.

ECON 201 or 271

SC Arts and Music, Commerce, Science

#### ECON 308 Public Economics

0.15 FFTS OL. OC 18 points

The role of government in society is examined using the tools and methods of microeconomics. Topics include welfare economics, public goods, externalities, optimal taxation and voting models.

ECON 201 or 271

SC Arts and Music, Commerce, Science

### ECON 316 Open Economy Macroeconomics

0.15 EFTS OL, OC Macroeconomic aspects of international economics, including the balance of payments, the foreign exchange market, the international monetary system, and the effectiveness of monetary, fiscal, and exchange-rate policies in an open economy.

ECON 202

ECON 201 or 271

SC Arts and Music, Commerce, Science

Note: May not be credited together with ECON 302 passed before 1994.

# ECON 317 Urban and Regional Economics

0.15 EFTS OL, OC Applies methods of microeconomic analysis to understand urban and regional land development patterns. Analyses a variety of urban and regional public policy issues, such as regional economic development, land-use and transportation policy, and the provision of local public goods and services.

ECON 201 or 271

Arts and Music, Commerce, Science

Note: May not be credited together with ECON 350 passed before 2006.

#### ECON 318 Behavioural Economics

0.15 EFTS OL. OC 18 points People often make economic decisions that violate the standard assumptions of rationality and self-interest. This paper explores theories of such behaviour that incorporate evidence from psychology and other behavioural sciences.

18 200-level ECON points

SC Arts and Music, Commerce, Science

Note: May not be credited together with ECON 351 passed in 2012, 2013, or 2014.

# ECON 319 Game Theory

0.15 EFTS OL, OC 18 points Examines strategic decision making with interacting decision makers. Topics include strategic form games, extensive form games, repeated games, games with incomplete information and evolutionary game theory.

ECON 201 or 271

SC Arts and Music, Commerce, Science

### ECON 350 Special Topic

NO 0.15 EFTS OL, OC 18 points ECON 201 or 271

SC Arts and Music, Commerce, Science

#### ECON 351 Special Topic: Economics of Households and Wellbeing

measures of human, social and natural capital.

0.15 EFTS OC 18 points The economics of household decision-making about marriage, divorce, fertility and labour market participation, the limitations of GDP as a measure of wellbeing, and

ECON 201 or 271

SC Arts and Music, Commerce, Science

#### ECON 371 Microeconomic Theory

0.15 EFTS OL, OC The theory of consumer choice and the behaviour of the firm in a competitive setting.

ECON 271

SC Arts and Music, Commerce, Science

#### ECON 375 Econometrics

0.15 FFTS OL, OC 18 points Econometric theory and application of linear estimation and testing techniques in the context of multiple regression and simultaneous equation models.

(FINC 102 or FINQ 102 or MATH 160) and (ECON 210 or FINC 203 or STAT 210 or 241)

Arts and Music, Commerce, Science

# ECON 376 Macroeconomic Theory

0.15 EFTS OL, OC 18 points paper aimed at preparing Honours students for independent study in macroeconomics. The main topics covered will be the AS/AD paradigm, new classical macroeconomics, monetary and fiscal theory and policy.

ECON 202 and (ECON 270 or 271)

SC Arts and Music, Commerce, Science

# ECON 377 Mathematical Economics

0.15 FFTS OL OC 18 points The mathematical tools and concepts used in advanced economic theory. Integrates mathematics and economics to highlight the insights mathematics can bring to

economic analysis. ECON 202, 271

ECON 270, 370

SC Arts and Music, Commerce, Science

#### ECON 402 Growth, Institutions and Development

0.1667 EFTS OL, OC 20 points Examines theoretical and empirical aspects of economic growth and development, with emphasis on the role of

ECON 375, 377

institutions and human capital.

ECON 428

RP ECON 376

#### ECON 403 Monetary Economics

0.1667 EFTS OL, OC 20 points Examines theoretical and empirical aspects of the role of money in the macroeconomy, New Classical and New Keynesian Economics and their implications for monetary policy.

FCON 375, 377 **ECON 426** ECON 376 RP

#### ECON 404 International Economics

0.1667 EFTS OC 20 points Covers advanced topics in international trade (including intermediate goods trade, inter-temporal trade, increasing returns and new trade theory) and open-economy macroeconomics (including empirical tests of PPP, exchange-rate and currency-crisis models).

ECON 375, 377 ECON 427, 430 ECON 371

#### ECON 405 The Economics of Natural Resources and Public Choice

0.1667 FFTS OC NO 20 points Covers advanced topics in natural resource economics (including dynamic optimisation of harvest/depletion rates, fisheries policy and multi-species modelling) and the

economics of collective decision-making. ECON 375 ECON 431, 440 RP ECON 371

#### ECON 406 Labour and Population Economics

52 0.1667 EFTS OC 20 points Covers advanced topics in labour and population economics

ECON 375 ECON 442

### ECON 407 Topics in Advanced Economics

0.1667 EFTS OC 20 points Covers advanced topics in macro and/or micro economics.

ECON 375, 377 RP ECON 371 and ECON 376

#### ECON 410 Advanced Microeconomic Theory

0.1667 EFTS OL. OC S2 Advanced analysis of microeconomic models of consumer choice, production theory, market equilibrium, and social choice and welfare.

ECON 377 or (ECON 270, 371)

ECON 401

### ECON 411 Advanced Macroeconomic Theory

S1 0.1667 FFTS OL. OC A modern approach to macroeconomic theory with an emphasis on the microeconomic foundation of macroeconomic models.

ECON 377 or (ECON 270, 376)

FCON 401

# ECON 412 Macroeconometrics

0.1667 EFTS OL, OC Advanced time-series and nonstationary panel econometric techniques.

ECON 375 R ECON 490, 495

### ECON 413 Microeconometrics

**S1** 0.1667 EFTS OL, OC 20 points Advanced cross-sectional and panel econometric techniques.

**FCON 375** ECON 490, 495

#### ECON 480 Dissertation

0.3333 EFTS OL, OC 40 points A research dissertation of between 8,000 and 12,000 words.

**ECON 375** 

ECON 485, 490, 492, 495

BA(Hons), BCom(Hons), BSc(Hons), PGDipArts, LT PGDipCom, PGDipSci

### ECON 485 Master's Thesis Preparation

0.1667 EFTS OL, OC Preparation of a thesis proposal/preliminary thesis

research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

**ECON 375** 

ECON 480, 490, 492, 495

MA, MBus, MCom, MSc

#### ECON 492 Dissertation for Philosophy, Politics and Economics

0.5 EFTS OC A research dissertation of between 15,000 and 20,000 words. Cross-disciplinary dissertation topics encouraged.

ECON 371 or 375 or 376 ECON 480, 485, 490, 495 BA(Hons), PGDipArts LT

#### ECON 580 Research Dissertation

ES, N1, N2, N3 0.5 EFTS OL. OC 60 points A research dissertation of between 15,000 and 20,000

ECON 375, 377 ECON 480, 490, 492 MEcon

# **Education**

### EDCR 101 Exploring Curriculum

0.15 EFTS OL, OC An exploration of early childhood curriculum, with a particular focus on Te Whāriki, the early childhood curriculum framework.

BEdSt, BTchg Dunedin, Invercargill

Note: Early Childhood Education students only.

### EDCR 102 The Languages of Children

0.15 FFTS OL, OC 18 points An exploration of the meaning-making experiences of very young children as they begin to communicate with the world and those around them.

LT BEdSt, BTchg Dunedin, Invercargill

Note: Early Childhood Education students only.

#### Introduction to English, Mathematics EDCR 131 and Statistics

0.15 EFTS OL, OC 18 points Introduces teaching and learning in English and mathematics and statistics. Examines the ways in which language, literacy and number concepts are acquired and explores knowledge fundamental to English and mathematics and statistics understanding.

BEd, BEdSt, BTchg

Dunedin, Invercargill

Note: TESOL, Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) and Primary Education students only.

#### EDCR 132 Music, Dance and Drama

0.15 EFTS OL, OC Introduces teaching and learning in music, dance and drama.

BEd, BEdSt, BTchg Dunedin, Invercargill

Note: TESOL, Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) and Primary Education students only.

# EDCR 133 Health and Physical Education

0.15 EFTS OL. OC Introduces the aims, philosophy and content of health and physical education. Examines effective pedagogies and resources required for critical thinking and action through learning, curriculum sequences and practical experiences.

LT BEdSt, BTchg

Dunedin, Invercargill

Note: Primary Education Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) students only.

#### EDCR 152 He Kākano Noaiho

0.15 EFTS OL, OC An exploration of kaupapa Māori education, second language acquisition; an introduction to Te Marautanga o Aotearoa; and a working knowledge of Te Aho Arataki

BEdSt, BTchg Invercargill

Note: Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) students only.

Marau mõte Ako I Te Reo Māori - Kura Auraki.

#### EDCR 201 Weaving Curriculum

0.15 EFTS OL, OC An investigation of Te Whāriki as a tool for weaving together the principles, strands, content knowledge and theoretical perspectives to create a curriculum for all children in Aotearoa/New Zealand.

All of: EDCR 101, 102, (EICT 198 or 199), (ELIT 198 or 199), (EMAT 197 or 198)

EDUE 201

BEdSt, BTchg

Dunedin, Invercargill

Notes: (i) With approval from the Dean of the College of Education, the EICT and ELIT prerequisites may be waived for students with equivalent passes. (ii) Early Childhood Education students only.

### EDCR 202 People Under Three

0.15 EFTS **S1**  $\Omega$ I  $\Omega$ C 18 points A critical examination of how curriculum is constructed for very young learners in early childhood settings.

(18 EDUC points or 108 points) and (EICT 198 or 199) and (ELIT 198 or 199) and (EMAT 197 or 198)

BEdSt, BTchg

Dunedin, Invercargill

Notes: (i) With approval from the Dean of the College of Education, the EICT and ELIT prerequisites may be waived for students with equivalent passes. (ii) Early Childhood Education students only.

# EDCR 203 Te Ohonga Ake o ngā Marautanga

0.15 EFTS OL, OC 18 points

Te Ohonga Ake o ngā Marautanga is the awakening of bicultural curriculum knowledge. Students develop understanding of bicultural practice consistent with Te

18 EDUC points and EDCR 101, 102 and (EICT 198 or 199) and (ELIT 198 or 199) and (EMAT 197 or 198)

FDCR 201

BEdSt, BTchg LT

Dunedin, Invercargill

Note: Early Childhood Education students only.

# EDCR 231 Mathematics and Statistics

0.15 EFTS OL, OC 18 points Explores a problem-solving approach to learning and teaching mathematics and statistics. Explores effective pedagogies that reflect the aims and approaches of

mathematics and statistics in the New Zealand curriculum. EDCR 131 and (EICT 198 or 199) and (ELIT 198 or 199) and (EMAT 198 or 199)

FDUP 202 204

BEd, BEdSt, BTchg LT

Dunedin, Invercargill

Note: TESOL, Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) and Primary Education students only.

#### EDCR 232 Science and Technology

0.15 EFTS OL, OC 18 points Introduction to science and technology education curricula, focusing on learning for Years 1-8.

(EDPR 131 or 151) and (EICT 198 or 199) and (ELIT 198 or 199) and (EMAT 198 or 199)

FDUP 203, 206, 207, 208

BEd, BEdSt, BTchg

Dunedin, Invercargill

Note: TESOL, Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) and Primary Education students only.

#### EDCR 233 Social Sciences, Learning Languages and Visual Arts

0.15 EFTS OL. OC An introduction to social sciences, learning languages and visual arts learning areas of the New Zealand Curriculum.

EDPR 131 and (EICT 198 or 199) and (ELIT 198 or 199) and (EMAT 198 or 199)

EDUP 203, 206, 207, 208

BEdSt, BTchg ΙT

Dunedin, Invercargill

Note: Primary Education students only.

#### EDCR 234 English

0.15 FFTS 01.00 18 points Theories and research for the analysis of teaching approaches, methodologies and resources for effective teaching and assessment in literacy learning in English.

EDCR 131 and (EICT 198 or 199) and (ELIT 198 or 199) and (EMAT 198 or 199)

BEd, BEdSt, BTchg

Dunedin, Invercargill

Note: TESOL, Primary Education Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) students only.

#### EDCR 252 Te Pūpuke

0.15 EFTS OL, OC 18 points Continued development of pedagogical knowledge of Te Marautanga o Aotearoa; introduction to and exploration of the contributing marau; application of effective teaching approaches and resources for teaching te reo Māori within Māori-medium and mainstream environments.

EDCR 152 and (EICT 198 or 199) and (ELIT 198 or 199) and (EMAT 198 or 199).

Invercargill

Notes: (i) With approval from the Dean of the College of Education, the EICT, ELIT and EMAT prerequisites may be waived for students with equivalent passes. (ii) Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education)

#### EDCR 254 Tikanga-ā-iwi, Ngā Reo, Toi Ataata

0.15 FFTS  $\Omega$ 18 points An introduction to social sciences, learning languages and visual arts learning areas of the New Zealand curriculum.

EDPR 151 and (EICT 198 or 199) and (ELIT 198 or 199) and (EMAT 198 or 199)

EDUP 203 or 206 or 207 or 208

BEdSt, BTchg

Invercargill

Note: Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) students only.

#### EDCR 301 Living Curriculum

0.15 EFTS OL, OC 18 points

Challenges students to explore what it means to utilise their knowledge of curriculum, pedagogical content knowledge, research, and theory to 'live' the curriculum in early childhood settings in Aotearoa/New Zealand.

EDCR 201, 202 and EDPR 201

**EDUE 301** 

BTchg, GradDipEdTchg, GradDipTchg

Dunedin, Invercargill

Notes: (i) Early Childhood Education students only. (ii) Prerequisites EDCR 201 and EDPR 201 are waived for GradDipTchg (Early Childhood Education) students.

#### EDCR 302 Debating Curriculum

0.15 FFTS OL OC 18 points Engages students in debate about the way in which early childhood curriculum is influenced by the historical, political, theoretical, ideological, cultural and social context both nationally and internationally.

36 EDUC points or 108 points

BTchg, GradDipEdTchg, GradDipTchg

Dunedin, Invercargill

Note: Early Childhood Education students only.

#### Advanced Mathematics and **EDCR 331 Statistics**

0.15 EFTS OL. OC 18 points Explores practical implementation of the primary mathematics and statistics curriculum, using final year placements as contexts. Requires students to link practice

and theory while building on their mathematical content knowledge.

**EDCR 231** 

EDUP 302, 304

BTchg, GradDipEdTchg

Dunedin, Invercargill

Note: TESOL, Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) and Primary Education students only.

#### EDCR 332 Curriculum in Context

FY 0.15 FFTS  $\Omega$ 18 points An in-depth examination of the pedagogy and content of one chosen learning area (from EDCR 132, 133, 232 or 233). Broadly examines curriculum development and design through the analysis of current educational initiatives and approaches to school-wide curriculum implementation.

EDCR 132, 133, 232, 233

**FDPR 331** 

EDUP 300, EDCR 333

LT BTchg, GradDipEdTchg

Dunedin, Invercargill

Note: Primary Education students only.

#### Curriculum Approaches and **EDCR 333** Innovations

0.15 EFTS OL, OC 18 points

Critically examines curriculum development and design, analysing current educational initiatives and approaches to implementing the curriculum.

**FDCR 232** 

BTchg, GradDipEdTchg LT

Dunedin, Invercargill

Note: Primary Education students only.

### EDCR 334 English and TESOL

0.15 EFTS OL, OC 18 points

Individualising instruction to meet the needs of diverse learners. Examining the principles underpinning the learning needs of TESOL students and designing effective programmes to address their abilities.

EDCR 234

ΙT BEd, BTchg, GradDipEdTchg

Dunedin, Invercargill

Note: TESOL, Primary Education Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) students only.

### EDCR 353 Whakaurunga o ngā Marautanga

0.15 EFTS OL, OC 18 points

A critical examination of current educational initiatives and approaches to implementing curriculum from kaupapa Māori and kaupapa Pākehā perspectives.

EDCR 232, 252, 254

EDCR 331

BTchg, GradDipEdTchg

Invercargill

Note: Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) students only

#### EDCR 360 Advanced Study and Internship

0.3 FFTS 01.00 36 points

Advanced study of a designated area of specialisation, involving guided reading, discussion and a major practical project in a school or early childhood centre, or relevant community setting.

(EDCR 201, 202, EDPR 201, 202) or (EDCR 231, 232, EDPR 231, 232) or (EDCR 231, 232, 253, EDPR 251)

LT BEdSt

### EDDC 911 Doctor of Education Coursework

N1. N2 0.25 EFTS OL, OC, DL 60 points

Engages students in critical reflection on their professional practice and prepares them for their thesis and research to practice portfolio research.

Note: Students must enrol for EDDC 911 twice: in the second half of the first year of study and the first half of the second year of study.

#### EDPR 101 The Practice of Early Childhood Teaching

NI1 0.15 FFTS OL, OC 18 points

An introduction to professional, ethical, theoretical and pedagogical understandings, skills and dispositions important for early childhood teaching practice.

LT BEdSt, BTchg

Dunedin, Invercargill

Note: Early Childhood Education students only.

#### EDPR 102 From Personal to Professional

0.15 EFTS OL, OC 18 points

Examination of critical understandings required of early childhood teachers, with exploration of related beliefs, values and attitudes that allow a shift from personal to professional understandings.

LT BEdSt, BTchg

Dunedin, Invercargill

Note: Early Childhood Education students only.

#### EDPR 131 Te Weu - Professional Studies and Practice 1

0.15 FFTS OL, OC 18 points

An introduction to ethical, legal and practical requirements of the primary teaching profession; and an examination of selfidentities and policies related to te reo me ngā tikanga Māori.

LT BEdSt, BTchg

Dunedin, Invercargill

Note: Primary Education students only.

#### EDPR 132 Professional Practice 1

0.15 EFTS OL, OC An introduction to professional, ethical, legal and practical requirements of the teaching profession in primary school settings.

FDCR 131, 132

BEdSt, BTchg ΙT

Dunedin, Invercargill

Note: Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) and Primary Education students only.

#### EDPR 151 Te Mōhiotanga - Professional Studies and Practice 1

0.15 FFTS OL, OC 18 points An introduction to professional, ethical, legal and practical requirements for the teaching profession. Development and application of an understanding of Mātauranga Māori, examination of self-identity through selected sociocultural and political contexts.

LT BEdSt, BTchg

Invercargill

Note: Te Pōkai Mātauranga o Te Ao Rua (Primary Bicultural Education) students only.

#### Relationships and the Practice of **EDPR 201** Teaching

0.15 EFTS OL, OC 18 points

An examination of how responsive, reciprocal and respectful relationships are integral to the pedagogical practices of an early childhood teacher in inclusive settings.

All of: EDCR 101, 102, EDPR 101, (EICT 198 or 199), (ELIT 198 or 199), (EMAT 197 or 198)

EDCR 201, 202

**EDUE 221** 

LT BEdSt, BTchg

Dunedin, Invercargill

Notes: (i) With approval from the Dean of the College of Education, the EICT, ELIT and EMAT prerequisites may be waived for students with equivalent passes. (ii) Early Childhood Education students only.

#### EDPR 202 Relationships in Inclusive Settings

0.15 EFTS OL, OC 18 points Examines the development of effective, professional relationships between teachers and children, parents, family and/or whānau, agencies and the community, and the crucial role they play in the provision of inclusive

EDPR 102 and (EICT 198 or 199) and (ELIT 198 or 199) and (EMAT 197 or 198)

R **EDUE 212** 

BEdSt, BTchg Dunedin, Invercargill

contexts in Aotearoa/New Zealand.

Notes: (i) With approval from the Dean of the College of Education, the EICT, ELIT and EMAT prerequisites may be waived for students with equivalent passes. (ii) Early Childhood Education students only.

#### EDPR 231 Te Aka - Professional Studies and Practice 2

0.15 EFTS OL, OC

Alongside examination of culturally-informed an pedagogical practices, principles and issues relating to te reo me ngā tikanga Māori and cultural diversity, there are opportunities for increasing levels of collaborative reflection and levels of responsibility in a variety of classroom situations.

EDPR 131 and (EICT 198 or 199) and (ELIT 198 or 199) and (EMAT 198 or 199)

BEdSt, BTchg

Dunedin, Invercargill

Notes: (i) With approval from the Dean of the College of Education, the EICT, ELIT and EMAT prerequisites may be waived for students with equivalent passes. (ii) Primary Education students only.

# EDPR 232 Professional Practice 2

0.15 FFTS NO OL. OC 18 points Students will experience increasing levels of responsibility in a variety of classroom situations. The conceptual knowledge they encounter in education studies and curriculum studies papers is further developed through opportunities to participate in collaborative reflection.

EDCR 131, EDPR 132 and (EICT 198 or 199) and (ELIT 198 or 199) and (EMAT 198 or 199)

PC EDCR 231, 232

**FDUP 221** R

LT BEdSt, BTchg

Dunedin, Invercargill

Notes: (i) With approval from the Dean of the College of Education, the EICT, ELIT and EMAT prerequisites may be waived for students with equivalent passes. (ii) Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) and Primary Education students only.

#### EDPR 240 Engaging in Teaching

0.3 EFTS OL, OC, DP 36 points An introduction to education and children's learning in the context of Aotearoa/New Zealand.

EDUC 240

Note: Limited to Study Abroad and Exchange students enrolled in initial teacher education programmes at approved partner institutions in their home countries.

#### EDPR 251 Te Mātauranga - Professional Studies and Practice 2

0.15 FFTS OL, OC 18 points

Experience of increasing levels of responsibility in a variety of classroom situations. Expansion of knowledge, understanding and integration of a range of Māori contexts and an examination of cultural diversity.

- EDPR 151 and (EICT 198 or 199) and (ELIT 198 or 199) and (EMAT 198 or 199)
- BEdSt, BTchg ΙT
- Invercargill

Note: Te Pōkai Mātauranga o Te Ao Rua (Primary Bicultural Education) students only.

#### EDPR 301 Professional Inquiry in(to) Practice 1

OL. NC 0.15 FFTS 18 points

A critical examination of the early childhood teacher's role in creating an inclusive context that facilitates children's learning and fosters the well-being of children in Aotearoa/ New Zealand.

- EDCR 201 and EDPR 201
- PC EDCR 301
- **EDUE 321**
- LT BTchg, GradDipEdTchg, GradDipTchg
  - Dunedin, Invercargill

Notes: (i) Prerequisites are waived for GradDipTchg students. (ii) Early Childhood Education students only.

# EDPR 302 Professional Inquiry in(to) Practice 2

0.15 EFTS OL. OC 18 points

Engages students in critical dialogue as they articulate and debate innovative and effective professional practice in inclusive early childhood settings in Aotearoa/New Zealand.

- EDPR 301
- PC EDPR 303
- FDUF 322
- BTchg, GradDipEdTchg, GradDipTchg ΙT
- Dunedin, Invercargill

Note: Early Childhood Education students only.

# EDPR 303 Politics, Policy and the Profession

0.15 EFTS OL, OC 18 points Critically examines the political, ideological, policy and professional context of early childhood education in Aotearoa/New Zealand.

- EDPR 202
- **EDUE 312**
- LT BTchg, GradDipEdTchg, GradDipTchg
- Dunedin, Invercargill

Notes: (i) Prerequisite is waived for GradDipTchg students. (ii) Early Childhood Education students only.

#### FDPR 331 Te Puāwaitanga - Professional Studies and Practice 3

0.15 EFTS OL, OC N1 18 points Approaches to integration, Māori education research

initiatives, professional issues, legal, and ethical requirements for teachers. Students will maintain a class programme by planning, implementing and evaluating a class programme for a sustained period of time.

- **FDPR 231**
- ΙT BTchg, GradDipEdTchg
- Dunedin, Invercargill

Note: Primary Education students only.

# EDPR 332 Professional Practice 3A

0.15 FFTS OL, OC NO 18 points In this paper students, with increasing independence, maintain the class programme in consultation with the associate by planning, implementing and evaluating a programme incorporating multiple grouping.

- EDCR 231, 232, EDPR 232
- EDCR 331, EDUC 335
- **EDUP 321**
- BTchg ΙT
- Dunedin, Invercargill

Note: Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) and Primary Education students only.

#### EDPR 333 Professional Practice 4

0.15 EFTS OL, OC Integration of knowledge, skills and attitudes relevant to the independent practice of teaching for an extended period in a classroom setting.

PC EDCR 331, 334, EDUC 335 and (EDPR 331 or 351)

- BTchg
- Dunedin, Invercargill

Note: Primary Education and Te Pōkai Mātauranga o Te Ao Rua (Primary Bicultural Education) students only.

#### EDPR 334 Professional Practice A

0.15 EFTS OL, OC 18 points In this paper students, with increasing independence, maintain the class programme in consultation with the associate by planning, implementing and evaluating a programme incorporating multiple grouping. The conceptual knowledge they encounter in EDCR 360 is developed through professional practice.

- EDCR 231, 232, 360, EDPR 232
- PC EDCR 331, EDUC 335
- **EDUP 321**
- GradDipEdTchg
- Dunedin, Invercargill

Note: Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) and Primary Education students only.

#### Professional Practice Y4

0.15 EFTS OL, OC In this paper students integrate knowledge, skills and attitudes relevant to the independent practice of teaching for an extended period in a classroom setting; and interrogate their knowledge of teaching the New Zealand Curriculum with an emphasis on their specialist subject through critical reflection on their classroom practice.

- PC EDCR 331, EDPR 331, EDUC 335
- EDUP 322
- LT GradDipEdTchg
- Dunedin, Invercargill

Note: Primary Education and Te Pōkai Mātauranga o Te Ao Rua (Primary Bicultural Education) students only

#### EDPR 351 Te Māramatanga - Professional Studies and Practice 3

0.15 EFTS 01.00 18 points

With increasing independence, maintain a class programme incorporating multiple groupings. Apply knowledge and understanding of specific aspects of te reo and ngā tikanga, examine key professional, legal and

- EDPR 251
- EDCR 331, 334, 353, EDUC 335 PC
- ΙT BTchg, GradDipEdTchg
- Invercargill

Note: Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) students only.

# EDSU 106 Te Whiringa o Te Reo

0.15 EFTS OL, OC, DL, DP

This immersion course at introductory level uses Te Reo Māori as the medium for professional contexts and delivery, and enables students to develop and extend their knowledge of and ability to use Te Reo Māori.

- FDUO 104 107 108
- Dunedin, Invercargill

Note: Compulsory for Te Pokai Matauranga o te Ao Rua (Primary Bicultural Education) students for BTchg, BEdSt who commenced the programme prior to 2016.

## EDSU 107 Tōku Ao, Tōku Tikanga, Tōku Oranga

0.15 EFTS OL, OC, DP 18 points Develops students' understanding of a range of tikanga that underpin selected aspects of Te Ao Māori, and provides knowledge and skills to enable students to participate appropriately in a variety of cultural situations.

Invercargill

Note: Compulsory for Te Pokai Matauranga o te Ao Rua (Primary Bicultural Education) students for BTchg, BEdSt who commenced the programme prior to 2016.

# EDSU 110 Children in Action

0.15 FFTS OL. OC. DP 18 points

Allows students, through practical involvement in creative play, games and sports, to investigate a range of physical activities and to critique the contribution researchers, theorists and practitioners have made to the movement culture.

- EDUO 167, 266
- Dunedin, Invercargill

#### EDSU 111 Children, Science and Play

0.15 EFTS OL, OC, DP 18 points Explores concepts of physical, material and biological sciences in the context of children's toys, games and play.

- **FDUO 173**
- Dunedin, Invercargill

# EDSU 113 Technology and Enterprise

0.15 EFTS OL, OC, DP 18 points

Critically examines the role of enterprise and innovation in New Zealand society with links to opportunities for young people.

R EDUO 193, 292

#### EDSU 115 **Exploring the Visual Arts Through** Drawing and Painting

0.15 EFTS OL, OC, DP 18 points

How to make art works in drawing and painting media, with extension into a further media investigation. Develops an understanding of the relationships of art and artists to their historical and social settings. Allows students to explore and develop personal imagery in negotiated projects in visual arts practice.

- EDUO 111
- Dunedin, Invercargill

### EDUC 101 Education and Society

0.15 EFTS OL. OC 18 points An examination of the political, social and cultural dimensions of contemporary educational practice.

- EDUT 131, EDTX 131
- Arts and Music
- Dunedin, Invercargill

## EDUC 102 Human Development

0.15 FFTS  $\Omega$ 18 points Lifespan development in its social contexts. A topic-based paper which includes the study of families, cultures within New Zealand, and disability.

- EDUT 132, EDTX 132
- Arts and Music
- Dunedin, Invercargill

# EDUC 105 Disability Studies: An Introduction

0.15 EFTS OL. OC An introduction to Disability Studies, which critically examines disability issues across a wide range of disciplines as well as different socio-cultural, political, economic,

historical, legal, and educational contexts. SC Arts and Music

Note for EDUC 211, 230, 251: With approval, students who have passed EDUC 105 prior to 2017 may be admitted without the normal prerequisite.

# EDUC 211 The Institutions of Childhood

0.15 EFTS OL, OC 18 points A critical examination of the ways in which political, cultural and educational contexts shape the institutions of

- childhood for young children. EDUC 101 or 102 or 108 points
- Arts and Music
- Dunedin, Invercargill

#### EDUC 230 Special Topic

0.15 FFTS OL, OC, DP 18 points

EDUC 101 or 102 or 108 points

SC Arts and Music

#### FDUC 240 Education in Antearoa/New Zealand

0.15 EFTS OL, OC, DP 18 points An introduction to education and children's learning in the

context of Aotearoa/New Zealand. EDPR 240

Arts and Music

Note: Limited to Study Abroad and Exchange students enrolled in initial teacher education programmes at approved partner institutions in their home countries.

#### EDUC 251 Education in New Zealand: Policy and Treaty Issues

0.15 EFTS OL, OC, DL 18 points

A critical examination of policy, school management and Treaty issues in New Zealand education with special focus on changes in the 1980s and 1990s.

- EDUC 101 or 102 or 108 points
- EDUX 251
- Arts and Music

Α

В

C

Note for EDUC 252-254, 259: With approval, students who have passed EDUC 105 prior to 2017 may be admitted without the normal prerequisite.

# EDUC 252 How People Learn

S1 0.15 EFTS OL, OC 18 points
Develops understanding of models and principles of
human learning applicable to a wide range of educational
situations (from personal study and individual tutoring
or counselling to whole-class teaching). Covers models of

learning, motivation, individual and social differences, and assessment.

- P EDUC 101 or 102 or 108 points
- R EDUT 231
- SC Arts and Music
- L Dunedin, Invercargill

#### EDUC 253 Making Learning Happen

S2 0.15 EFTS OL, OC 18 points Means of facilitating classroom learning; conditions that foster learning; learning structures; resources; partnerships in learning.

- P EDUC 101 or 102 or 108 points
- R EDUC 257
- SC Arts and Music

# EDUC 254 Family Resources, Culture, and Education

S1 0.15 EFTS OL, OC 18 points Explores the relationship between social class and family background and educational achievement/performance. Concentrates on the family in a cultural context and the link between family resources and education, focusing on the importance of social context for theories of student learning and educational achievement.

P EDUC 101 or 102 or 108 points

SC Arts and Music

# EDUC 259 International Perspectives in Education

S2 0.15 EFTS OL, OC 18 points Schooling across cultural borders; theories of development; New Zealand's trade/aid relations with less developed countries; postcolonial theory and Western and Indigenous knowledges; the politics of English language teaching in non-English speaking settings and global flows of students/teachers and educational ideas.

P EDUC 101 or 102 or 108 points

SC Arts and Music

### EDUC 306 Guidance and Counselling

S2 0.15 EFTS OL, OC 18 points An introduction to selected counselling approaches.

P One 200-level EDUC or PSYC paper

SC Arts and Music

# EDUC 307 Child Development

S1 0.15 EFTS OL, OC 18 points A critical, social context approach to the development of infants and children, focusing on sociocultural processes and on the social construction of childhood.

P One 200-level EDUC or PSYC paper

SC Arts and Music

# EDUC 308 Future-Focused Literacies

S1 0.15 EFTS OL, OC 18 points A critical, socio-cultural view of literacy theories, practices and policies with implications for all educational settings.

P One 200-level EDUC or PSYC paper

SC Arts and Music

# EDUC 311 Contemporary Understandings of Young Children as Learners

S1 0.15 EFTS OL, OC 18 points Advanced investigation into the issues and contexts that both enhance and constrain the learning of young children in educational settings.

P One 200-level EDUC or SOCI paper

R EDUT 331

SC Arts and Music

L Dunedin, Invercargill

# EDUC 312 Children and Young People in History

S1 0.15 EFTS OL, OC 18 points Introduction to the histories of children and young people focusing on the modern era. The approach is thematic and comparative, examining both Western and non-Western settings, including societies such as New Zealand.

P One 200-level EDUC paper

SC Arts and Music

Note: May not be credited together with EDUC 331 passed in 2014 or 2015.

#### EDUC 313 Inclusive Education

S2 0.15 EFTS OC 18 points Practical and philosophical issues supporting the inclusion of children and adults with disabilities in mainstream educational and community settings, supported by examples from education systems in New Zealand and

P One 200-level EDUC, PSYC or SOCI paper

R EDUT 368

elsewhere.

SC Arts and Music

Dunedin, Invercargill

# EDUC 317 Information and Communication Technology in Education

NO 0.15 EFTS OL, DL 18 points Introduction to the use of information and communication technology in educational contexts. Pertinent theoretical, practical and curricular issues will be examined. Previous computing experience is not required. The Internet is used as the delivery system.

P 18 200-level EDUC points

R EDUC 435, EDUX 435, 317

SC Arts and Music

#### EDUC 318 Gender Issues in Education

S2 0.15 EFTS OC 18 points Theoretical and research perspectives on gender issues in education with particular attention to how gender intersects with race, class and sexualities; how educational

policies and practices address gender issues; and how

discourse analysis is a useful analytical tool.

P (EDUC 101 or one 100-level GEND, PSYC, SOCI or SOWK paper) and (one 200-level EDUC, GEND, PSYC, SOCI or SOWK paper)

SC Arts and Music

#### EDUC 321 Educational Psychology

S2 0.15 EFTS OL, OC 18 points To examine, integrate, and apply theories of human development, learning, and assessment to the educational process.

P EDUC 102 and one 200-level EDUC or PSYC paper SC Arts and Music

Note: May not be credited together with EDUC 331 passed in 2005-2012.

#### EDUC 331 Special Topic

NO 0.15 EFTS OC 18 points

P One 200-level EDUC paper or equivalent as approved by the Dean of the College of Education

SC Arts and Music

# EDUC 335 Constructions of Learning in Education Settings

FY 0.15 EFTS OL, OC 18 points Critical examination of a range of key issues to identify pedagogy and practice in relation to diverse learners.

P EDUC 252 R FDUT 331

LT BEd, BTchg, GradDipEdTchg

L Dunedin, Invercargill

Notes: (i) TESOL, Te Pōkai Mātauranga o te Ao Rua (Primary Bicultural Education) and Primary Education students only. (ii) BEd (TESOL) students are exempt from the EDPR 332 corequisite.

### EDUC 351 Research Methods in Education

NO 0.15 EFTS OL, OC 18 point

Study of the theory, philosophy and practice of research in education, including a critical analysis of selected quantitative and qualitative methodologies and of historical, philosophical and sociological approaches to disciplined inquiry in education.

P One 200-level EDUC, PSYC or SOCI paper

R EDUC 407, EDUX 351, 407

SC Arts and Music

Note for EDUC 401, 407, 421-423, 429, 431, 432, 438-441, 451, 453, 457, 459: Students who have not passed the normal prerequisite may be admitted with approval from the Dean of the College of Education.

# EDUC 401 Education in Historical Perspective

NO 0.1667 EFTS OC 20 points

An introduction to the principles and practice of education history, with a comparative focus on New Zealand and other Western contexts informed by social, cultural, gender and transnational histories.

P 54 300-level EDUC or EDUX points

#### EDUC 402 Current Issues in Education

S1 0.1667 EFTS OL, DL 20 points

An introduction to postgraduate study and its required academic skills through discussion and critical evaluation of national and international trends in education.

LT PGCertEdLn, PGDipEdLn, MEdLn

# EDUC 403 Perspectives on Teaching and Learning

S2 0.1667 EFTS OL, DL 20 points An exploration of current theory and research on learning and teaching relevant to a broad range of educational

LT PGDipEdLn, MEdLn

#### EDUC 407 Researching Educational Issues

NO 0.1667 EFTS OL, DL 20 points Study of the theory, philosophy and practice of research in education, including a critical analysis of selected quantitative and qualitative methodologies and of historical, philosophical, sociological and Māori preferred approaches to disciplined inquiry in education.

P 54 300-level EDUC or EDUX points

R EDUC 351, EDUX 351, 407

#### EDUC 411 Conceptualising and Designing Quality Educational Research

S1 0.1667 EFTS OL, DL 20 points Issues of research design and methodology for students

Issues of research design and methodology for students who are studying policy, practice and professional issues in education.

R EDUC 412

LT PGDipEdLn, MEdLn

#### EDUC 412 Research Design and Methodology: Evidence-based Practice in Education

Education

0.1667 EFTS OL, DL 20 points

Issues of research design, methodology and practice for researchers inquiring into professional practices of teaching and learning as they arise in education settings.

R EDUC 411

LT PGDipEdLn, MEdLn

# EDUC 421 Mathematics Education: Learning and Teaching

NO 0.1667 EFTS OL, DL 20 points Development of a critical and informed stance toward the student's own practice and the context in which that practice is based.

P 54 300-level EDUC or EDUX points

R FDUX 421

# EDUC 422 Quantitative Research Methods in Education

NO 0.1667 EFTS OL, OC 20 points Provides training in the methods necessary for understanding and conducting quantitative research in education.

P 54 300-level EDUC or EDUX points

# EDUC 423 Technology-enhanced Learning

FY 0.1667 EFTS OL, DL 20 points Introduces various theoretical perspectives on the use

Introduces various theoretical perspectives on the use of technology to enhance teaching and learning and discusses the practical issues resulting from this. Issues on knowledge construction and creation, and the culture of change, are also considered.

P 54 300-level EDUC or EDUX points

R EDUX 423

C

#### EDUC 427 Qualitative Research

NO 0.1667 EFTS OC 20 points An introduction to the theory and practice of qualitative research. Students are guided through the key stages of conducting qualitative research on an education topic of their choice.

P 54 300-level EDUC or EDUX points

Notes: (i) Students who have not passed the normal prerequisite may be admitted with approval from the Dean of the College of Education. (ii) This paper is normally available in alternate years.

#### EDUC 428 Special Topic: Becoming a Researchcapable Teacher

NO 0.3333 EFTS OL, DL 40 points Students will explore research issues, literature and methods. They will engage with researchable problems in an educational setting such as a school or cultural institution

P 54 300-level EDUC or EDUX points

R EDUX 428

LT PGDipTchg

Notes: (i) In order to complete this paper, students will be required to establish links with an educational setting such as a school or centre. (ii) Students must have completed an initial teacher education programme prior to enrolling in this paper. (iii) Students who have not passed the normal prerequisite or corequisite may be admitted with approval from the Dean of the College of Education.

# EDUC 429 Special Topic 2

FY 0.1667 EFTS OL, DL 20 points P 54 300-level EDUC or EDUX points

R EDUX 429

#### EDUC 431 Special Topic

NO 0.1667 EFTS OL, DL 20 points P 72 300-level EDUC or EDUX points

# EDUC 432 Special Topic: Digital Technologies and Knowledge Building

NO 0.1667 EFTS OL, DL 20 points

P 72 300-level EDUC or EDUX points

R EDUX 432

# EDUC 433 Special Topic: Strategies to Enhance Wellbeing in Educational Settings

S2 0.1667 EFTS OL, DL 20 points P 54 300-level EDUC or EDUX points

#### EDUC 434 Youth Studies

NO 0.1667 EFTS OL, OC 20 points Young people in secondary education and their post-school transitions. The theoretical and practical understandings of conducting research with young people.

P 54 300-level EDUC or EDUX points

Notes: (i) May not be credited together with EDUC 430 passed 2010-2012. (ii) This paper is normally available in alternate years.

# EDUC 435 Introduction to Internet-based Learning

S2 0.1667 EFTS OL, DL 20 points

Focuses on the use of the Internet and the World Wide Web as tools for teaching, learning, and research. Examines how teaching resources can be searched, gathered, and evaluated on the Internet. Ethical issues relating to use of the Internet are also discussed. The Internet is used as the delivery system.

P 54 300-level EDUC or EDUX points

R EDUC 317, EDUX 317

Notes: (i) Students who have not passed the normal prerequisite may be admitted with approval from the Dean of the College of Education. (ii) Not available to students who have already completed EDUX 413, which is an advanced paper that follows on from EDUX 435.

# EDUC 438 Leadership for Learning

NO 0.1667 EFTS OL, DL 20 points A critical examination of theory, research and practice relating to leadership for learning in educational settings. Students will review a range of models, case studies and research findings. This paper uses print-based material and the Internet as the principal delivery systems.

P 54 300-level EDUC or EDUX points

#### EDUC 439 Strategic Educational Management

FY 0.1667 EFTS OL, DL 20 points A critical examination of contemporary literature and research on the theory and practice of strategic educational management across a range of education sectors. The Internet is used as one of the principal delivery systems.

54 300-level EDUC or EDUX points

### EDUC 440 Critical Analysis of Teaching

NO 0.1667 EFTS OL, DL 20 points A critical examination of existing knowledge about effective teaching, reviewing a wide variety of models, case studies and research findings. This paper uses print-based material, video clips, and the Internet as the principal delivery systems.

P 54 300-level EDUC or EDUX points

R EDUX 440

# EDUC 441 Researching Personal Teaching Practice

NO 0.1667 EFTS OL, DL 20 points Introduction to disciplined inquiry into personal teaching practice utilising a range of research methodologies. Students plan a disciplined, investigative inquiry into their teaching practices.

PC One of EDUC 423, 440, EDUX 440, 423

R EDUX 441

# EDUC 442 Studies in Teacher Education, Development, and Learning

S1 0.1667 EFTS OL, DL 20 points Inquiry into teacher education in its international context, addressing issues of programme design, implementation, evaluation, and teacher educator development and learning.

LT PGCertEdLn, PGDipEdLn, MEdLn

# EDUC 444 Pacific Education Issues: Culture, Identity and Schooling

NO 0.1667 EFTS OL, DL 20 points Explores culture, identity, values, diaspora, politics, policy, epistemology, pedagogy, and ways of knowing as they impact on Pacific children's experiences of schooling both in New Zealand and the Pacific region.

P 72 300-level EDUC or EDUX points

### EDUC 451 Inclusive Education

NO 0.1667 EFTS OL, DL 20 points Inclusive education from the perspectives of children with special needs and those who support them throughout the education system.

P 54 300-level EDUC or EDUX points

R FDUX 451

# EDUC 453 Exercising Professional Leadership

NO 0.1667 EFTS OL, DL 20 points Examination of a range of contemporary issues which impact on effective educational leadership.

P 54 300-level EDUC or EDUX points

R EDUX 453

# EDUC 457 Pedagogy in Early Childhood Education

FY 0.1667 EFTS OL, DL 20 points Critically evaluates a range of pedagogical approaches to early childhood education, and explores how these approaches influence teachers' thinking about children's learning and development in the early years.

P 54 300-level EDUC points

R EDUX 457

### EDUC 459 Equality, Diversity and Education

NO 0.1667 FFTS OL. DL 20 points

Investigates theories of equality and applies them to poverty, gender, ethnicity, culture and ability. Critically addresses the question of why educators should be concerned about societal inequalities.

P 54 300-level EDUC or EDUX points

# EDUC 461 The Construction of Curriculum in Early Childhood Education

NO 0.1667 EFTS OL, DL 20 points Exploration of the construction of curriculum in early childhood education.

P 54 300-level EDUC or EDUX points

R EDUX 461

### EDUC 462 Mentoring Teachers

S1 0.1667 EFTS OL, DL 20 points Critical examination of mentoring practice related to professional growth of teachers at all levels.

P 54 300-level EDUC or EDUX points

R EDUX 462

Notes: (i) Students who have not passed the normal prerequisite may be admitted with approval from the Dean of the College of Education. (ii) May not be credited with EDUX 433 passed in 2011 or 2012.

#### EDUC 463 Issues in Literacy Education

NO 0.1667 EFTS OC 20 points Current research-based knowledge about literacy, including understanding literacy in New Zealand.

P 54 300-level EDUC or EDUX points

# EDUC 464 Writing for Publication in the Social Sciences

S2 0.1667 EFTS OL, OC, DL 20 points Students will be guided through the process of writing a journal article, reporting their own data, ready for submission by the end of the course.

72 300-level points

LT BA(Hons), PGDipTchg, PGDipArts, MEd, MTchg, MA Note: This paper is primarily intended for graduates in the social sciences.

#### EDUC 465 Science Education for Teachers

FY 0.1667 EFTS OL, OC 20 points Examines and critiques science education in Aotearoa/ New Zealand and the learning theories and key documents that underpin development as a member of the teaching profession.

LT MEd, MTchg, PGDipTchg

# EDUC 471 Teaching in a New Zealand Context

N1 0.25 EFTS OL, OC 30 points Examines and critiques the education system in Aotearoa and the learning theories and key documents that underpin development as a member of the teaching profession.

LT MTchgLn

# EDUC 472 Primary Curriculum 1

N1 0.25 EFTS OL, OC 30 points Engaging across curriculum learning areas and developing pedagogically appropriate teaching approaches.

LT MTchgLn

Note: Primary Education only.

### EDUC 473 Evidence-based Inquiry (Primary)

N1 0.25 EFTS OL, OC 30 points Designing data-driven learning interventions and teaching strategies across curriculum learning areas that demonstrate decision-making skills, reflexive practice, effective use of ICT, personal teaching growth and development.

LT MTchgLn

Note: Primary Education only.

### EDUC 474 Early Childhood Curriculum 1

N1 0.25 EFTS OL, OC 30 points Introduction to early childhood education in Aotearoa including curriculum, pedagogy and assessment for diverse children, families, and communities and the integration and implementation of quality curriculum.

LT MTchgLn

Note: Available only for the Early Childhood Education endorsement.

# EDUC 475 Evidence-based Inquiry (Early Childhood)

N1 0.25 EFTS OL, OC 30 points Designing and implementing evidence-based curriculum consistent with Te Whariki and community-based aspirations for children's learning, demonstrating sound decision-making, reflexive practice, effective use of ICT, personal teaching growth and development.

LT MTchgLn

Note: Available only for the Early Childhood Education endorsement.

# EDUC 476 Diversity and Inclusion

N1 0.25 EFTS OL, OC 30 points Strategies, valuing identity and diversity for engagement with priority learners, gifted and talented learners, and learners with special needs.

LT MTchgLn

# EDUC 477 Secondary Curriculum 1

N1 0.25 EFTS OL, OC 30 points Engaging with specified curriculum learning areas and developing pedagogically appropriate teaching approaches. LT MTchgLn

Note: Secondary Education only.

# EDUC 478 Evidence-based Inquiry (Secondary)

N1 0.25 EFTS OL, OC 30 points Designing data-driven learning interventions and teaching strategies in specified curriculum areas that demonstrate decision-making skills, reflexive practice, effective use of ICT, personal teaching growth and development.

LT MTchgLn

Note: Secondary Education only.

#### EDUC 480 Research Study

0.3333 EFTS OL, OC, DL 40 points Independent in-depth exploration of an educational issue, comprising either a review of relevant literature, or completion of a study approved by the Dean of the College of Education.

54 300-level EDUC or EDUX points

EDUC 481, EDUX 480

LT BA(Hons), MEd, PGDipArts

#### EDUC 495 Thought in Action

0.1667 EFTS OL, DL 20 points Students make explicit links between research, theory,

and practice, reflecting on how their learning experiences continue to influence their practice.

PC EDUC 591 or 592

LT MedLn

# EDUC 572 Primary Curriculum 2

0.25 EFTS OL. OC 30 points

Extending and broadening curriculum knowledge and pedagogically appropriate teaching approaches across curriculum learning areas.

LT MTchgLn

Note: Primary Education only.

#### EDUC 573 **Extended Evidence-based Inquiry** (Primary)

0.25 FFTS OL, OC 30 points Extending the inquiry approach across curriculum learning areas for sustained teaching and learning, engagement focused on professional and collaborative relationships, a learning culture which engages diverse learners, engagement with te reo Māori me ngā Tikanga-

a-iwi and pedagogically-informed ICT use. EDUC 473, EICT 199, ELIT 199, EMAT 199 LT MTchgLn

Note: Primary Education only.

#### EDUC 574 Early Childhood Curriculum 2

0.25 EFTS OL, OC Investigation of factors that influence quality professional practices in early childhood education nationally and internationally, including a particular focus on the ethics of care and curriculum for people under three.

IT MTchgln

Note: Available only for the Early Childhood Education endorsement.

#### Extended Evidence-based Inquiry FDUC 575 (Early Childhood)

0.25 EFTS OL, OC 30 points Designing and implementing effective curriculum for continuity, competence, and community, demonstrating sound reflexive decision-making, effective ICT usage and

engagement with culturally competent practices. EDUC 475, EICT 199, ELIT 199, EMAT 197 LT MTchgLn

Note: Available only for the Early Childhood Education endorsement.

#### EDUC 577 Secondary Curriculum 2

0.25 FFTS 01.00 30 points Extending and broadening curriculum knowledge and pedagogically appropriate teaching approaches in specified

curriculum areas. LT MTchgLn

Note: Secondary Education only.

#### EDUC 578 Extended Evidence-based Inquiry (Secondary)

0.25 EFTS OL. OC Extending the inquiry approach in specified curriculum areas for sustained teaching and learning, engagement focused on professional and collaborative relationships, a learning culture which engages diverse learners, engagement with te reo Māori me ngā Tikanga-a-iwi and pedagogically-informed ICT use.

EDUC 478, EICT 199, ELIT 199 and (EMAT 196 or 197) LT MTchgLn

Note: Secondary Education only.

#### EDUC 580 MEd Dissertation

0.5 EFTS OL, OC, DL 60 points A supervised research dissertation of up to 25,000 words on an approved topic.

54 300-level EDUC or EDUX points

EDUX 580

IT MFd

Note: The duration of this paper is 12 months.

#### EDUC 590 Professional Practice Portfolio

0.5 FFTS OL. DI 60 points Aims at developing students' professional skills as teachers. Students will engage in critical reflection on their professional practice by documenting their goals, growth, achievement, and professional attributes developed throughout the course of study.

(EDUC 440 or EDUX 440) or (EDUC 423 or EDUX . 423)

EDUX 590

ΙT MTchg

Notes: (i) This duration of this paper is 12 months. (ii) Intake for the first semester only

#### EDUC 591 Research Project

0.3333 EFTS OL, DL 40 points

A supervised research dissertation of up to 15,000 words on an approved topic.

FDUC 411

IT MFdIn

Note: The duration of this paper is 12 months (50 weeks).

### EDUC 592 Professional Inquiry

0.3333 EFTS OL, DL 40 points

Development of professional skills as a teacher and engagement in critical reflection on professional practice documenting goals, growth, achievement, and professional attributes developed throughout the course of study. Requires students to identify a need in their profession.

PC EDUC 412

LT MEdLn

Note: The duration of this paper is 12 months (50 weeks).

# EDUT 300 Curriculum Development and Design

0.0833 EFTS OC 10 points A comparison of current educational practice and home country perspectives in relation to expectations, content, teaching approaches, philosophy, and design in a selected curriculum subject.

LT GradCertTchrDev

Note: This paper will not normally be available but may be taken in certain circumstances by approved students enrolling to complete a GradCertTchrDev. Please refer to the College of Education for further information.

# EDUT 301 Programme Design and Action Plan

0.0833 EFTS OC

The design, planning and development of programmes for use in students' home countries.

LT GradCertTchrDev

#### EDUT 321 Art (ECE)

0.0833 EFTS OC

EDUT 321-329 involve investigation and observation of teaching methodologies and resources used in the curriculum at early childhood level in a New Zealand setting.

LT GradCertTchrDev

# EDUT 322 English (ECE)

0.0833 FFTS OC 10 points

EDUT 321-329 involve investigation and observation of teaching methodologies and resources used in the curriculum at early childhood level in a New Zealand setting.

GradCertTchrDev

### EDUT 323 Health (ECE)

NO 0.0833 EFTS OC 10 points

EDUT 321-329 involve investigation and observation of teaching methodologies and resources used in the curriculum at early childhood level in a New Zealand setting.

LT GradCertTchrDev

#### EDUT 324 Mathematics (ECE)

0.0833 EFTS OC EDUT 321-329 involve investigation and observation of teaching methodologies and resources used in the curriculum at early childhood level in a New Zealand setting.

LT GradCertTchrDev

### EDUT 325 Music (ECE)

0.0833 EFTS OC NO 10 points

EDUT 321-329 involve investigation and observation of teaching methodologies and resources used in the curriculum  $\,$ at early childhood level in a New Zealand setting.

LT GradCertTchrDev

#### EDUT 326 Physical Education (ECE)

NO 0.0833 FFTS OC 10 points EDUT 321-329 involve investigation and observation of

teaching methodologies and resources used in the curriculum at early childhood level in a New Zealand setting.

LT GradCertTchrDev

#### EDUT 327 Science (ECE)

0.0833 EFTS OC 10 points

EDUT 321-329 involve investigation and observation of teaching methodologies and resources used in the curriculum at early childhood level in a New Zealand setting.

LT GradCertTchrDev

### EDUT 328 Social Studies (ECE)

0.0833 EFTS OC NO 10 points

EDUT 321-329 involve investigation and observation of teaching methodologies and resources used in the curriculum at early childhood level in a New Zealand setting.

LT GradCertTchrDev

#### EDUT 329 Technology (ECE)

0.0833 EFTS OC

EDUT 321-329 involve investigation and observation of teaching methodologies and resources used in the curriculum at early childhood level in a New Zealand setting.

LT GradCertTchrDev

#### EDUT 341 Art (Years 1-8)

0.0833 EFTS OC 10 points EDUT 341-349 involve investigation and observation of teaching methodologies and resources used in a chosen curriculum area at elementary/primary school level in a New Zealand setting.

LT GradCertTchrDev

# EDUT 342 English (Years 1-8)

0.0833 FFTS OC 10 points

EDUT 341-349 involve investigation and observation of teaching methodologies and resources used in a chosen curriculum area at elementary/primary school level in a New Zealand setting.

LT GradCertTchrDev

10 points

### EDUT 343 Health (Years 1-8)

0.0833 EFTS OC

EDUT 341-349 involve investigation and observation of teaching methodologies and resources used in a chosen curriculum area at elementary/primary school level in a New Zealand setting.

LT GradCertTchrDev

# EDUT 344 Mathematics (Years 1-8)

0.0833 EFTS OC

EDUT 341-349 involve investigation and observation of teaching methodologies and resources used in a chosen curriculum area at elementary/primary school level in a New Zealand setting.

LT GradCertTchrDev

# EDUT 345 Music (Years 1-8)

0.0833 EFTS OC

10 points EDUT 341-349 involve investigation and observation of

teaching methodologies and resources used in a chosen curriculum area at elementary/primary school level in a

LT GradCertTchrDev

#### EDUT 346 Physical Education (Years 1-8)

0.0833 EFTS OC 10 points EDUT 341-349 involve investigation and observation of teaching methodologies and resources used in a chosen curriculum area at elementary/primary school level in a New Zealand setting.

LT GradCertTchrDev

#### EDUT 347 Science (Years 1-8)

0.0833 EFTS OC 10 points EDUT 341-349 involve investigation and observation of teaching methodologies and resources used in a chosen curriculum area at elementary/primary school level in a New Zealand setting.

LT GradCertTchrDev

#### EDUT 348 Social Studies (Years 1-8)

0.0833 FFTS OC 10 points EDUT 341-349 involve investigation and observation of teaching methodologies and resources used in a chosen curriculum area at elementary/primary school level in a New Zealand setting.

LT GradCertTchrDev

### EDUT 349 Technology (Years 1-8)

0.0833 EFTS OC 10 points

EDUT 341-349 involve investigation and observation of teaching methodologies and resources used in a chosen curriculum area at elementary/primary school level in a New Zealand setting.

LT GradCertTchrDev

#### EDUT 351 Art (Years 9-13)

0.0833 EFTS OC 10 points EDUT 351-359 involve investigation and observation of teaching methodologies and resources used in a chosen curriculum area at secondary school level in a New Zealand setting.

LT GradCertTchrDev

### EDUT 352 English (Years 9-13)

0.0833 EFTS OC 10 points

EDUT 351-359 involve investigation and observation of teaching methodologies and resources used in a chosen curriculum area at secondary school level in a New Zealand setting.

LT GradCertTchrDev

#### EDUT 353 Health (Years 9-13)

0.0833 EFTS OC NO 10 points EDUT 351-359 involve investigation and observation of teaching methodologies and resources used in a chosen curriculum area at secondary school level in a New

Zealand setting. LT GradCertTchrDev

#### EDUT 354 Mathematics (Years 9-13)

0.0833 FFTS OC 10 points

EDUT 351-359 involve investigation and observation of teaching methodologies and resources used in a chosen curriculum area at secondary school level in a New Zealand setting.

LT GradCertTchrDev

# EDUT 355 Music (Years 9-13)

0.0833 EFTS OC 10 points

EDUT 351-359 involve investigation and observation of teaching methodologies and resources used in a chosen curriculum area at secondary school level in a New Zealand setting.

LT GradCertTchrDev

#### EDUT 356 Physical Education (Years 9-13)

0.0833 EFTS OC EDUT 351-359 involve investigation and observation of teaching methodologies and resources used in a chosen curriculum area at secondary school level in a New

Zealand setting. LT GradCertTchrDev

# EDUT 357 Science (Years 9-13)

0.0833 EFTS OC 10 points

EDUT 351-359 involve investigation and observation of teaching methodologies and resources used in a chosen curriculum area at secondary school level in a New Zealand setting.

LT GradCertTchrDev

#### EDUT 358 Social Studies (Years 9-13)

0.0833 EFTS OC 10 points EDUT 351-359 involve investigation and observation of teaching methodologies and resources used in a chosen curriculum area at secondary school level in a New Zealand setting.

LT GradCertTchrDev

#### EDUT 359 Technology (Years 9-13)

0.0833 EFTS OC 10 points EDUT 351-359 involve investigation and observation of

teaching methodologies and resources used in a chosen curriculum area at secondary school level in a New Zealand setting.

LT GradCertTchrDev

#### **EDUT 380** The Practice of Teacher Development

10 points 0.0833 EFTS OC The strategies used for teacher development in New Zealand in a range of settings at the education level of professional interest (early childhood, elementary or

LT GradCertTchrDev

#### **EDUT 381** Assessment and Evaluation of Learning

0.0833 EFTS OC 10 points Assessment and evaluation practices at a chosen educational level used in New Zealand as a basis for reflection on assessment practices.

### EDUT 382 Pre-Service Teacher Education

0.0833 EFTS OC 10 points Investigation and observation of pre-service teacher education programmes at students' level of interest (early childhood, elementary or secondary).

LT GradCertTchrDev

### EDUT 383 Special Topic

0.0833 EFTS OC 10 points Any approved College of Education course as selected by the contracting institution or agency.

LT GradCertTchrDev

# EDUT 384 Managing Educational Change

NO 0.0833 EFTS OC 10 points Educational issues which contribute to the effective management of change.

LT GradCertTchrDev

#### EDUT 385 Effective Resource and Personnel Management

0.0833 EFTS OC Aspects of management and professional leadership for principals and aspiring principals.

LT GradCertTchrDev

# EDUT 386 Teaching Literacy and Numeracy

0.0833 FFTS OC 10 points

Teaching methodologies and resources used in literacy and numeracy initiatives at elementary/primary school level in a New Zealand setting.

LT GradCertTchrDev

#### **EDUT 387** Teaching English as a Foreign Language

0.0833 EFTS OC 10 points

Evaluation, selection, adaptation and use of resources and materials for teaching English to EFL learners at a range of proficiency levels.

LT GradCertTchrDev

Note: Certificate in Teaching English as a Foreign Language: LTE00E - Linguistics for Teaching English as a Foreign Language required.

#### English Language: Personal **EDUT 388** Development

0.0833 EFTS OC

Development of English language skills in speaking, listening, reading and writing through participation in formal English language classes designed in conjunction with a course on New Zealand culture and contemporary society.

LT GradCertTchrDev

#### **EICT 198** Essential ICT for Teaching

0.025 EFTS OC 3 points Introduces practical information and communication technology skills in teaching and learning contexts.

LT BEdSt, BTchg, GradDipTchg, MTchgLn

Dunedin, Invercargill

#### ICT Competency Test FICT 199

0.0 EFTS OC 0 points Students are required to demonstrate practical information and communication technology skills in teaching and

Dunedin, Invercargill

learning contexts.

#### **ELIT 198 Essential Literacy for Teaching**

0.075 EFTS OL, OC 9 points A basic course which explores aspects of standard English.

Focuses on the development of accuracy and fluency in spoken and written language.

LT BEdSt, BTchg, GradDipTchg, MTchgLn

Dunedin, Invercargill

#### **ELIT 199** Literacy Competency Test

0.0 EFTS OL, OC Students are required to demonstrate a professional standard of written language.

Dunedin, Invercargill

### EMAT 196 Mathematics Competency Test (Secondary Specialists)

0.0 EFTS OL. OC An understanding of the key skills, knowledge and vocabulary associated with mathematics to the upper band of Step 6 of TEC Adult Numeracy scale.

LT BEdSt, BTchg, GradDipTchg, MTchgLn

Dunedin, Invercargill

#### EMAT 197 Mathematics Competency Test (ECE/ Secondary)

0.0 EFTS FΥ OL, OC 0 points An understanding of the key skills, knowledge and vocabulary associated with mathematics to Step 5 of TEC Adult Numeracy scale.

LT BEdSt, BTchg, GradDipTchg, MTchgLn

Dunedin, Invercargill

# EMAT 198 Essential Mathematics for Teaching

S1 0.125 EFTS OL, OC 15 points Provides positive learning experiences for students who have experienced difficulties, or lack confidence in mathematics, through a teaching and learning approach which reflects the philosophy of the mathematics curriculum.

LT BEdSt, BTchg, GradDipTchg

Dunedin, Invercargill

#### EMAT 199 Mathematics Competency Test (Primary)

0.0 FFTS 0 points An understanding of the key skills, knowledge and vocabulary associated with mathematics to Step 6 of TEC Adult Numeracy scale.

BEdSt, BTchg, GradDipTchg, MTchgLn

Dunedin, Invercargill

# Electronics

### **Analogue Electronics**

0.15 EFTS OL, OC 18 points Theoretical and computer analysis of analogue electronic networks; transistor and operational amplifiers; time and frequency responses; passive and active filters; phase locked loops.

P ELEC 253, MATH 170

RP MATH 242

SC Science

#### Digital Electronic Design **ELEC 358**

0.15 EFTS OL, OC 18 points

Digital logic circuits. Circuit simulations. Printed circuit board design. Computer interfacing. Field-programmable Gate Arrays including an introduction to the Verilog hardware description language.

ELEC 353

COMP 150 or COMP 160

Science

#### ELEC 361 Measurement and Analysis

NO 0.15 EFTS OL, OC 18 points Laboratory projects that explore key ideas in modern electronics for collecting, transmitting, and processing information represented as electrical signals.

P ELEC 253, PHSI 282

SC Science

#### ELEC 441 Linear Systems and Noise

S1 0.0833 EFTS OL, OC 10 points An introduction to the "systems" approach to solving physical problems: generalised functions, the Fourier transform, sampling and the FFT, causality and the Kramers-Kronig relations, noise processes and matched filtering.

LT BSc(Hons), PGDipSci, MSc, MAppSc

#### ELEC 442 Digital Signal Processing

NO 0.0833 EFTS OL, OC 10 points An introduction to techniques of digital signal processing for deterministic signals: discrete-time and linear time-invariant systems, difference equation description, the Z-transform, and advanced applications such as FIR filter design.

LT BSc(Hons), PGDipSci, MSc, MAppSc

# ELEC 443 Boundary Value Problems of Mathematical Physics

NO 0.0833 EFTS OL, OC 10 points Solution methods for boundary-value problems that frequently arise in mathematical physics. Analytic solutions using Green's functions and distribution theory. Computed solutions using the boundary element method.

LT BSc(Hons), PGDipSci, MSc, MAppSc

#### ELEC 444 Logic Synthesis

NO 0.0833 EFTS OL, OC 10 points Introduction to logic synthesis in FPGAs, followed by an overview of the implementation of algorithms in hardware, including the representation of data and signals.

LT BSc(Hons), PGDipSci, MSc, MAppSc

### ELEC 445 Inverse Problems and Imaging

NO 0.0833 EFTS OL, OC 10 points Classical and modern solution methods for inverse problems including image deblurring and analysis of experimental data.

LT BSc(Hons), PGDipSci, MSc, MAppSc

#### ELEC 446 Computational Inference

NO 0.0833 EFTS OL, OC 10 points Advanced stochastic modelling and Monte Carlo strategies for implementing Bayesian inference with low-level, midlevel and high-level representations, aimed at estimation and prediction in physically-based inverse problems.

P ELEC 445

LT BSc(Hons), PGDipSci, MSc, MAppSc

#### ELEC 457 Special Topic

NO 0.0833 EFTS OL, OC, DP 10 points Advanced topics in modern electronics.

LT BSc(Hons), PGDipSci, MSc, MAppSc

#### ELEC 458 Special Topic

NO 0.0833 EFTS OL, OC, DP 10 points Advanced topics in modern electronics.

LT BSc(Hons), PGDipSci, MSc, MAppSc

# ELEC 480 Research Project

NO 0.1667 EFTS OL, OC 20 points A supervised project involving research and leading to the production of a research report.

#### ELEC 490 Dissertation

NO 0.3333 EFTS OL, OC 40 points A supervised project involving original research and leading to the production of a dissertation.

# **Energy Management**

#### EMAN 201 Thermoprocesses 1

S1 0.15 EFTS OL, OC 18 points Heat and work processes, the thermodynamic properties of fluids and gases, cyclic and non-cyclic processes, thermodynamic potentials and availability.

P One of PHSI 110, 131, 132, 191

PC MATH 160 R PHSI 263

SC Science

### EMAN 204 Energy Resources

S2 0.15 EFTS OL, OC 18 points Economic, environmental and technical ranking of contemporary sources of energy including non-renewable and renewable resources. Energy storage transportation, interconversion and end use systems.

P 54 100-level points

PC MATH 160 or 170

R EMAN 404

SC Science

#### EMAN 301 Fluids and Heat Transfer

S1 0.15 EFTS OL, OC 18 points Boundary layer theory in fluid flow, energy and momentum transfer, dimensional analysis, correlations. Heat exchanger design and combustion technology including modelling and design.

P EMAN 201

RP MATH 203

SC Science

#### EMAN 308 Thermoprocesses 2

S2 0.15 EFTS OL, OC 18 points

Gas mixtures, psychrometry, air conditioning, compressed air processes, refrigeration and power cycles, combustion, emission and instrumentation.

P EMAN 201

PC MATH 160, 170

R EMAN 202

RP MATH 203

SC Science

# EMAN 310 Special Topic

NO 0.15 EFTS OC, DP 18 points SC Science

# EMAN 402 Process Optimisation

S1 0.1667 EFTS OC, DP 20 point

First and second law analysis; entropy, exergy and pinch methods for process analysis. Process optimisation, integration and applications.

#### EMAN 403 Linear Systems and Control Theory

S2 0.1667 EFTS OL, OC, DP 20 points

The concept of a system, Laplace transforms, data sampling. Process simulation. Control theory, and numerical methods for design, operation and control of energy systems.

### EMAN 404 Advanced Energy Resources

S2 0.1667 EFTS OC, DP 20 point:

Advanced studies in the economic, environmental and technical ranking of contemporary energy sources, including non-renewable and renewable resources, energy storage, transportation, inter-conversion and end-use systems.

R EMAN 204

### EMAN 405 Energy Practice

S1 0.1667 EFTS OC, DP 20 points Energy auditing including site surveys, data acquisition, metering, assessment of demand, analysis of data, project management, monitoring, targeting and reporting.

R EMAN 304

#### EMAN 410 Energy Policy

NO 0.1667 EFTS OL, OC 20 points Contemporary case studies in the energy industry: energy trading and pricing; energy system and plant planning; demand-side management; advanced energy technology; environmental impact analysis; Resource Management

#### EMAN 490 Dissertation

S1, FY, N1 0.3333 EFTS OL, OC, DP 40 points A supervised project involving original research and leading to the production of a dissertation.

T BAppSc(Hons), MAppSc, MSc, PGDipSci, PGDipAppSc

# Energy Science and Technology

See Science programme requirements (page 69).

# **English**

# ENGL 120 Creative Writing: How to Captivate and Persuade

S1 0.15 EFTS OL, OC 18 points Develops the ability to write expressively and persuasively across a range of creative modes and media, including

print, digital media and marketing. SC Arts and Music

#### ENGL 121 English Literature: The Remix

S1 0.15 EFTS OL, OC 18 points Books are made out of other books; well-known English literary works are placed alongside historic and contemporary works that respond to them.

SC Arts and Music

### ENGL 126 English for University Purposes

S2 0.15 EFTS OL, OC 18 points

A skills-based course for those seeking to improve their command of the English language for use in an academic context.

R LING 121

SC Arts and Music

Notes: (i) Health Sciences First Year students must sit a compulsory English diagnostic test in late February. Students who do not pass the test will be required to enrol in ENGL 126. (ii) Students who complete Foundation Year in June and intend to enrol in Health Sciences First Year the next year should not select ENGL 126 in Semester 2 of the same year as Foundation Year.

# ENGL 127 Effective Writing

S2, SS 0.15 EFTS OL, OC 18 points
Key concepts of effective writing in academic and professional contexts.

SC Arts and Music, Science

#### ENGL 128 Effective Communication

S1 0.15 EFTS OL, OC 18 points An introduction to the fundamentals of effective speaking and writing, exploring a variety of contexts in which language is used. Enables students to communicate more effectively in tutorials, labs and written assignments. Complements ENGL 127.

R SURV 113, ENGL 124 SC Arts and Music

#### ENGL 131 Controversial Classics

S2 0.15 EFTS OL, OC 18 point

A study of literary classics that have attracted controversy for reasons including political content; issues of morality/ obscenity; transgressing conventions of form; polemical works; questions of authorial identity and authenticity; controversies over prizes and literary merit.

SC Arts and Music

# ENGL 216 A Topic in English Language

NO 0.15 EFTS OC 18 points
P One 100-level ENGL paper (excluding ENGL 126)
or LING 111 or 36 points

SC Arts and Music

A

В

#### ENGL 217 Creative Writing: Poetry

NO(2022) 0.15 EFTS OL, OC, DP 18 points Practical work in developing the skills necessary for composing and revising poetry.

- One 100-level ENGL paper (excluding ENGL 126) or 36 points
- SC Arts and Music

Note: Students wishing to be considered for the class must submit their three best poems to the English and Linguistics programme email (english@otago.ac.nz by 1 May).

#### Shakespeare: Stage, Page and ENGL 218 Screen

NO(2022) 0.15 EFTS OL, OC 18 points A study of Shakespeare as playwright and poet, with some attention given to the theatrical and cinematic reception of the plays.

- One 100-level ENGL paper (excluding ENGL 126) or 36 points
- SC Arts and Music

# ENGL 219 Poetry and Music

0.15 EFTS OL, OC 18 points A study of the relationship between poetry and music, including poetry as song, folk traditions, and performance.

- One 100-level ENGL or MUSI paper (excluding ENGL 126) or 36 points
- SC Arts and Music

### ENGL 220 Creative Writing: Reading for Writers

0.15 EFTS OL, OC 18 points

A study of style and techniques of literary writers, with practical exercises in creative imitation and adaptation.

- One 100-level ENGL paper (excluding ENGL 126) or 36 points
- SC Arts and Music

### ENGL 222 Contemporary American Fiction

0.15 EFTS OL, OC 18 points A study of American fiction that traces the development of Post-Modernism.

- One 100-level ENGL paper (excluding ENGL 126) or 36 points
- SC Arts and Music

#### ENGL 223 Fantasy and the Imagination

0.15 EFTS OL, OC 18 points An examination of fantasy literature, from Tolkien to Game of Thrones, and the interaction between the literary and the visual, by way of illustrations, dust jackets, stage plays, videogames, TV and movies.

- One 100-level ENGL paper (Excluding ENGL 126) or 36 points
- ENGL 323
- SC Arts and Music

# ENGL 227 Essay and Feature Writing

0.15 EFTS OL, OC 18 points A practical course developing the skills of rhetoric and persuasive writing, in a variety of popular essay genres, through regular workshopping, and the reading and

- analysis of non-specialist texts from a variety of media. One 100-level ENGL paper (excluding ENGL 126) or 36 points
- SC Arts and Music

#### ENGL 228 Writing for the Professions

0.15 EFTS OL, OC 18 points An advanced course in writing, with an emphasis upon report writing and the practical skills needed in the workplace.

- 36 100-level points from Arts and Music or Science Schedule C
- SC Arts and Music, Science

#### ENGL 233 Literary Theory: From Marxism to Ecocriticism

0.15 FFTS NO(2022) 01.00 18 points Examines a key literary texts in relationship to a variety of critical methods, including affect theory; History of Emotions; Marxism; a new criticism, narrative theory; gender theory and feminism; Postcolonialism; and psychoanalytical and cognitive approaches to literary study.

- One 100-level ENGL paper (excluding ENGL 126, 128, 124) or 36 points
- SC Arts and Music

#### ENGL 240 Modernism: Joyce

0.15 EFTS OC 18 points An intensive study of James Joyce's Ulysses inquiring into selected aspects of Modernism.

- 54 100-level points
- FNGI 340
- SC Arts and Music

#### ENGL 241 Irish-Scots Gothic and the Gothic as Genre

0.15 FFTS OL, OC 18 points Vampires, ghosts, and haunted homes: a study of the Gothic with particular reference to Irish-Scots Gothic.

- 54 100-level points
- FNGI 341
- SC Arts and Music

#### **ENGL 242** New Zealand Literature: Connecting Worlds

0.15 EFTS OC 18 points A study of New Zealand literature, focusing on the kinds of historical and contemporary connections New Zealand has to other regions, histories and cultures.

- One 100-level ENGL paper (excluding ENGL 126) or 36 points
- SC Arts and Music

#### ENGL 243 Tartan Noir: Scottish Crime Fiction

0.15 EFTS OL, OC An exploration of the long tradition of 'Tartan Noir', from the 'classic' crime fiction of R.L. Stevenson and Arthur Conan Doyle to contemporary thrillers and police

- One 100-level ENGL paper or 36 points
- SC Arts and Music

Note: Cannot be credited together with ENGL 260 passed in 2013, 2014, 2015.

#### ENGL 251 Special Topic: Word and Image: The **Graphic Novel**

0.15 EFTS OC NO 18 points An overview of representative genres of the modern graphic novel, considering sequential art in light of theories of reception, adaptation and representation.

- 36 points
- SC Arts and Music

Note for ENGL 311-313, 319, 327, 332, 334, 335, 337, 340, 341, 350, 351, 368: Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

# ENGL 311 Renaissance Literature

0.15 EFTS OL, OC 18 points A study of major English authors in the sixteenth and seventeenth centuries from More to Milton.

- 18 200-level ENGL points
- SC Arts and Music

#### ENGL 312 Literature in the Age of Invention

0.15 FFTS OL. OC

A study of major innovations in prose, drama, and verse between 1660 and 1800, particularly the rise of the novel, in relation to colonial expansion and emerging industrialisation.

- 18 200-level ENGL points
- SC Arts and Music

### ENGL 313 Victorian Literature

52 0.15 FFTS  $\Omega$ 18 points Poetry and prose written between 1837 and 1900, including the themes and modes of minor writers as well as major novelists and poets.

- 18 200-level ENGL points
- SC Arts and Music

#### ENGL 319 Modern and Contemporary Poetry

NO(2023) 0.15 EFTS OL, OC 18 points A study of a range of twentieth and twenty-first-century

- 18 200-level ENGL points
- SC. Arts and Music

### ENGL 320 Advanced Creative Writing

0.15 EFTS OL. OC 18 points An advanced workshop-based paper covering technical and professional aspects of creative writing.

- 18 200-level ENGL points
- RP ENGL 217 or ENGL 220
- SC Arts and Music

#### **ENGL 323** Fantasy and the Imagination (Advanced)

0.15 EFTS OL, OC An examination of fantasy literature, from Beowulf to

Harry Potter, and the interaction between the literary and the visual, by way of illustrations, dust jackets, stage-plays, videogames, TV and movies.

- P 18 200-level ENGL points
- ENGL 223
- SC Arts and Music

# ENGL 327 The Essay: Creative Non-Fiction

NO(2022) 0.15 EFTS OL, OC Researching and writing creative non-fiction aimed at a general audience, with an emphasis upon revision for publication.

- 18 200-level ENGL points
- SCOM 427
- SC Arts and Music

# ENGL 332 Postcolonial Literatures

S1 0.15 EFTS OC 18 points Twentieth-century literatures in English from Africa, Canada, the Caribbean, the South Pacific and India, emphasising the forms of cultural encounter and response arising from colonial expansion and from contemporary contexts of travel and writing.

- 18 200-level ENGL points
- SC Arts and Music

# ENGL 334 Textuality and Visuality

0.15 EFTS OL, OC 18 points Examines recent developments within visual media and their implications for literary study.

- 18 200-level ENGL points
- SC Arts and Music

#### ENGL 335 Romantic Literature

NO(2022) 0.15 EFTS OL, OC 18 points A study of British verse and prose of the late eighteenth and early nineteenth centuries, ranging from Wordsworth and Blake to Jane Austen and John Clare.

- 18 200-level ENGL points
- **FNGI 211**
- SC Arts and Music

# ENGL 337 Creative Writing: Travel Narratives

18 points 0.15 EFTS OL, OC A practical course on writing travel narratives, with an emphasis on examining noted examples of travel writing

- from throughout history. 18 200-level ENGL points
- SC Arts and Music

# ENGL 340 Modernism: Joyce

0.15 EFTS OC 18 points An intensive study of James Joyce's Ulysses inquiring into selected aspects of Modernism.

- 18 200-level ENGL points
- FNGI 240
- SC Arts and Music

#### ENGL 341 Irish-Scots Gothic and the Gothic as Genre

0.15 FFTS OLOC18 points Vampires, ghosts, and haunted homes: a study of the Gothic with particular reference to Irish-Scots Gothic.

- 18 200-level ENGL points
- ENGL 241
- SC Arts and Music

#### ENGL 342 Digital Literature: Technologies of Storytelling

0.15 FFTS OL. OC A survey of digital literature that applies narrative theory to digital fiction and poetry, interactive fictions, multi-user

- discourses, and blogs. 18 200-level ENGL points
- SC Arts and Music

Note: May not be credited together with ENGL 252 passed in 2010 or ÉNGL 352 passed between 2010-2014.

#### ENGL 350 Special Topic: Contemporary Irish and Scottish Poetry

0.15 EFTS

- 18 200-level ENGL points
- SC Arts and Music

# ENGL 351 Special Topic: 21st Century Fiction: Reading Today's World

NO 0.15 EFTS OL, OC 18 points An exploration of twenty-first-century fiction, focusing on innovations in literary form with an emphasis on literature's engagement with major contemporary ethical and political issues.

P 18 200-level ENGL points or 36 200-level points SC Arts and Music

# ENGL 353 Reading Minds: Literature and Psychology

S2 0.15 EFTS OL, OC 18 points Focuses on the psychological dimensions of prominent literary texts. Canvasses the complex relationship between literature and psychology from a broad range of perspectives.

P One 200-level ENGL paper or 54 points

SC Arts and Music

# ENGL 368 Engaging Literary Stories

S1 0.15 EFTS OL, OC 18 points Examination of how critics conduct and shape scholarly arguments, drawing on short stories from Hawthorne to Manhire. Enhances both research and writing skills.

P 18 200-level ENGL points

SC Arts and Music

# ENGL 404 A Topic in English Language

FY 0.1667 EFTS OC 20 points P 72 points from ENGL 311-368, EURO 302

#### ENGL 408 Writing the Nation: Fact or Fiction

NO 0.1667 EFTS OL, OC 20 points Compares and contrasts 'historical' and 'literary' accounts of key people and events shaping Ireland between 1890 and 1970 in terms of current debates about representation - specifically narrative theory, the archive, revisionism, and memorialisation.

P 72 points from ENGL 311-368, EURO 302

Note: May not be credited together with ENGL 467 passed in 2006-2008.

### ENGL 465 A Topic in New Zealand Literature

FY 0.1667 EFTS OL, OC 20 points An advanced study of a topic in New Zealand literature. P 72 points from ENGL 311-368, EURO 302

# ENGL 467 Special Topic: Storyworlds and Cognition

# ENGL 469 A Topic in Modernism

NO 0.1667 EFTS OC 20 points P 72 points from ENGL 311-368, EURO 302

### ENGL 471 A Topic in Romanticism

NO 0.1667 EFTS OL, OC 20 points An advanced study of British and American Romantic literature, theory and philosophy.

P 72 points from ENGL 311-368, EURO 302

#### ENGL 473 A Topic in 19th Century Literature

NO 0.1667 EFTS OC 20 points P 72 points from ENGL 311-368, EURO 302

#### ENGL 474 Special Topic

NO 0.1667 EFTS OL, OC 20 points P 72 points from ENGL 311-368, EURO 302

#### ENGL 476 A Topic in English Literature 1660-1800

#### ENGL 477 A Topic in American Literature

FY 0.1667 EFTS OL, OC 20 points An advanced study of a topic in American literature.

P 72 points from ENGL 311-368, EURO 302

# ENGL 478 A Topic in Postcolonial Literatures

FY 0.1667 EFTS OC 20 points A study of selected postcolonial literary and critical texts from Australia, Canada and New Zealand.

72 points from ENGL 311-368, EURO 302

#### ENGL 490 Dissertation

FY 0.5 EFTS OC 60 points A dissertation of 15,000 - 20,000 words on an approved research topic.

P 72 300-level ENGL points

#### ENGL 590 Research Dissertation

N1, N2 0.5 EFTS OC, DL 60 points A supervised research dissertation of up to 20,000 words on an approved topic.

LT MA

# English and Linguistics (single major subject)

See Arts programme requirements (page 54).

# **Entrepreneurship**

# ENTR 411 Introduction to Entrepreneurship

N1 0.1667 EFTS OL, OC, DL 20 points

An introduction to the concepts of entrepreneurship. Factors that lead towards entrepreneurial success and the skills and behaviours necessary to be a successful international entrepreneur.

LT MEntr, MIntBus, PGDipCom L Dunedin, Queenstown

Notes: (i) This paper includes a one-week on-campus component. (ii) International students should enrol for the on-campus offering of this paper.

### ENTR 412 Feasibility Analysis

N1 0.1667 EFTS OL, OC, DL 20 points

The techniques used to create and evaluate new concepts or new business opportunities. Feasibility analysis processes, including concept generation, concept screening and analysis.

PC ENTR 411

LT MEntr, PGDipCom

L Dunedin, Queenstown

### ENTR 413 Finance for Entrepreneurs

N1 0.1667 EFTS OL, OC, DL 20 points

The concepts, techniques, instruments and institutions involved in raising new venture finance and private equity. Accounting issues involved in achieving successful outcomes. Entrepreneurial finance, venture and corporate venture capital.

PC ENTR 411

LT MEntr, PGDipCom

L Dunedin, Queenstown

Notes: (i) This paper includes a one-week on-campus component. (ii) International students should enrol for the on-campus offering of this paper.

#### ENTR 414 Marketing in a Digital World

N1 0.1667 EFTS OL, OC, DL 20 points Industry marketing principles, personal branding techniques, inbound marketing tactics, digital tools, planning and evaluation of marketing relevant to entrepreneurs, marketers and business owners.

2C FNTR 411

LT MEntr, PGDipCom

L Dunedin, Queenstown

Notes: (i) This paper includes a one-week on-campus component. (ii) International students should enrol for the on-campus offering of this paper.

### ENTR 415 New Venture Strategy

N1 0.1667 EFTS OL, OC, DL 20 points Planning and managing growth in a new entity. Legal and ethical issues. Exit strategies.

PC ENTR 411

LT MEntr, MIntBus, PGDipCom

Dunedin, Queenstown

Notes: (i) This paper includes a one-week on-campus component. (ii) The pre-/corequisite may be waived for MIntBus students. (iii) International students should enrol for the on-campus offering of this paper.

#### ENTR 420 Sustainable Entrepreneurship

N1 0.1667 EFTS OL, OC, DL 20 points An applied entrepreneurship paper that explores the development of innovative business models and new ventures that are designed to provide sustainable social

PC FNTR 411

T MEntr, MSusBus, PGDipCom

L Dunedin, Queenstown

and environmental benefits.

Notes: (i) This paper includes a one-week on-campus component. (ii) The pre-/corequisite may be waived for MIntBus students. (iii) International students should enrol for the on-campus offering of this paper.

### ENTR 421 Technology and Entrepreneurship

N1 0.1667 EFTS OL, OC, DL 20 points

An applied entrepreneurship paper that explores the development of innovative business models and new commercial ventures within the field of science and technology.

C ENTR 411

LT MEntr, PGDipCom, MAppSc, PGDipAppSc, PGCertAppSc

L Dunedin, Queenstown

Notes: (i) This paper includes a one-week on-campus component. (ii) International students should enrol for the on-campus offering of this paper.

#### ENTR 525 Business Project

N1, N2 0.5 EFTS OL, OC, DL 60 points A project based paper in which students prepare a

A project based paper in which students prepare a comprehensive report on the development of a new venture that is ready to attract external equity.

PC ENTR 415

LT MEntr

L Dunedin, Queenstown

Note: International students should enrol for the on-campus offering of this paper.

# **Environment and Society**

### ENVI 111 Environment and Society

0.15 EFTS OL, OC 18 points

Fundamentals of the Earth's environmental systems; human impact on natural systems at global, national and regional scales. Environmental hazards, concerns and issues; ethical, legislative, economic, and political responses and constraints.

SC Arts and Music, Science

# ENVI 211 Environmental History of New Zealand

Zealand
S2 0.15 EFTS OL. OC 18 points

Historical overview of environmental impacts and human expectations from the first settlement of Aotearoa to the present.

P 54 points

SC Arts and Music, Science

# ENVI 311 Understanding Environmental Issues

S1 0.15 EFTS OL, OC 18 points
An examination of contemporary environmental issues
using concepts of scientific understanding, social,
political and cultural construction and contestation, and

P ENVI 111 or 108 points

intervention and transformation strategies.

SC Arts and Music

# ENVI 312 Interdisciplinary Aspects of Climate

Change

S2 0.15 EFTS OL, OC 18 points

The scientific basis for, impacts of, and law and policy

responses to climate change.

P ENVI 111 or 108 points

SC Arts and Music

S1: first semester; S2: second semester; ES: each semester; FY: full year; SS: Summer School; N1-5: non-standard periods\*; NO: not offered in 2021; NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Prerequisite; C: Corequisite; PC: Prerequisite or corequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otage.ac.nz/courses/papers

C

# **Environmental** Management

See Applied Science programme requirements (page 79) and minor subject requirements (page 100).

# **Environmental Toxicology**

See minor subject requirements (page 100).

# Ethnomusicology

See minor subject requirements (page 100).

# **European Studies**

#### EURO 101 Introduction to European Studies

0.15 FFTS  $\Omega$ An introduction to the study of Europe, from Greek antiquity to the European Union. Discusses European notions of self, state and citizen, and how these have established the idea of Europe.

SC Arts and Music

#### EURO 202 The Culture of the European City

0.15 EFTS OL, OC The study of twentieth-century literary and film texts in the context of contemporary urban Europe, with particular reference to Paris, Prague, Berlin, Madrid, St. Petersburg and Bucharest.

- Two 100-level ENGL, FREN, GERM, PORT or SPAN papers (excluding ENGL 126) EURO 302, COML 201
- Arts and Music

#### EURO 302 The Culture of the European City

**S1** 0.15 EFTS OL, OC 18 points

The study of twentieth-century literary and film texts in the context of contemporary urban Europe, with particular reference to Paris, Prague, Berlin, Madrid, St. Petersburg and Bucharest.

- Two 200-level ENGL, FREN, GERM, PORT or SPAN papers
- EURO 202, COML 201
- Arts and Music

#### **EURO 304** Europe: Ideas and Nations

0.15 FFTS NO(2022)  $\Omega$ 18 points An in-depth study of Europe since the Enlightenment. Discusses key thinkers who have shaped the idea of

72 points from Arts and Music Schedule C

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of

# Exercise and Sport Science

See Science programme requirements (page 69) and minor subject requirements (page 100).



# Faith-based Leadership and Managament

See programme requirements (page 67).

# Film and Media Studies

See Arts programme requirements (page 54) and minor subject requirements (page 100).

# Finance

#### **Business Mathematics**

0.15 FFTS OC 18 points An integrated treatment of mathematics (algebra, matrices, calculus, optimisation) and modelling techniques, with an emphasis on applications.

- FINO 102, MATH 102, 160, QUAN 102
- SC Commerce

#### **FINC 202** Investment Analysis and Portfolio Management

0.15 FFTS OL, OC Theory of financial asset valuation and selection. The valuation of financial securities. Portfolio management.

- (BSNS 102 or 112) and (BSNS 108 or 114) (each passed with a grade of at least C+) and (FINC 102 or FINO 102)
- Commerce

Note: MATH 170 will be accepted as an alternative to FINC 102 or FINQ 102 when that paper has already been passed or where a student is enrolled for both a BCom and another degree for which MATH 170 is required.

#### FINC 203 Financial Data Analysis

0.15 EFTS OL. OC 18 points A second course in business statistics with an emphasis on

- BSNS 102 or 112 (passed with a grade of at least
- FINC 102 or FINO 102
- ECON 210, STAT 210, 241

data analysis in finance problems.

Note: MATH 170 will be accepted as an alternative to FINC 102 or FINQ 102 when that paper has already been passed or where a student is enrolled for both a BCom and another degree for which MATH 170 is required.

#### **FINC 204** Personal Finance

SS 0.15 EFTS OL, OC 18 points Principles and techniques for handling personal financial decisions. Topics include savings and investment considerations, personal risk management, use and cost of credit, financing alternatives, retirement, estate and tax planning.

- Any six papers
- SC Commerce

#### FINC 206 Fundamentals of Corporate Finance

0.15 FFTS  $\Omega$ I  $\Omega$ C 18 points The theory and application of why and how optimal corporate financial decisions are made. Designed to prepare students to develop leadership skills necessary for making value-changing financial decisions that maximise firm value.

- (BSNS 102 or 112) and (BSNS 107 or 115) and (BSNS 108 or 114) (each passed with a grade of at least (+)
- ACFI 201, ACCT 213, FINC 201
- SC Commerce

#### **FINC 302 Applied Investments**

0.15 EFTS OL, OC Techniques for empirical testing and practical application of investment theory.

- FINC 202
- SC Commerce

#### **FINC 303** Financial Management

52 0.15 EFTS OL, OC 18 points Uses finance cases to develop the tools and analytical skills necessary to make financial decisions.

FINC 202 and (ACFI 201 or ACCT 233 or FINC 206)

SC Commerce

#### **FINC 304** Financial Markets and Institutions

0.15 FFTS OL, OC The operations of the New Zealand banking system and capital markets and the management of financial institutions.

- One of ACCT 233, ACFI 201, FINC 202, 206
- ACFI 304
- SC Commerce

#### FINC 305 International Financial Management

0.15 EFTS OL, OC Introduction to multinational enterprise and financial management including operation of foreign exchange

- markets, methods of hedging foreign exchange risks, overseas financing and investment decisions and international working capital management.
- One of ACCT 233 or ACFI 201 or FINC 206
- ACFI 305
- Commerce

#### **FINC 306** Derivatives

0.15 EFTS 52 OL. OC A comprehensive analysis of the properties of options and futures, offering a no-arbitrage theoretical framework within which all derivatives can be valued and hedged.

- FINC 202
- SC Commerce

#### **FINC 308 Financial Econometrics**

0.15 EFTS OL, OC 18 points Aspects of distribution theory and regression analysis, and an applied study of time series modelling techniques and forecasting.

- FINC 203 or STAT 210 or 241 or ECON 210
- STAT 241
- SC Commerce

#### FINC 309 Financial Modelling

NΩ 0.15 EFTS OL, OC 18 points A study of simulation, model building techniques and linear programming techniques designed for students who will be working in finance and/or desire to study quantitative modelling.

- FINC 203 and (FINC 206 or ACFI 201)
- SC Commerce

#### **FINC 310** Fixed Income Security Analysis

0.15 EFTS OL, OC An introduction to the products, risks, valuation and

portfolio management of fixed income securities. FINC 202 and (FINC 102 or FINQ 102 or QUAN

102) SC

Commerce

#### **FINC 399 Special Topic**

NO 0.15 EFTS OL, OC 18 points SC Commerce

#### **FINC 402** Advanced Corporate Finance

NO 0.1667 FFTS OL. OC 20 points Aspects of finance theory and policy and international financial management. Includes directed reading and seminars related to corporate financial management.

FINC 303

#### **FINC 403** Studies in Capital Markets

0.1667 EFTS OL, OC

Aspects of investment and portfolio management and financial institutions and markets. Includes directed reading and seminars related to the functioning of capital markets.

RP FINC 302

#### **FINC 405** Mathematical Finance

0.1667 EFTS OL, OC mathematical techniques used in The necessary continuous-time finance, including stochastic calculus, partial differential equations and applied probability.

Note: Normally available only to postgraduate students.

# **Advanced Financial Econometrics**

0.1667 EFTS OC Provides an understanding of the methodology and techniques used in empirical research, enabling students to do independent research. Analysis and criticism of current empirical literature.

RP FINC 308 and two further 300-level FINC papers

#### **FINC 410** Advanced International Financial Management

0.1667 EFTS OL, OC Uses various teaching methods to develop problem identification and problem-solving skills that are necessary in a modern multinational corporation.

RP FINC 305

#### **FINC 411** Financial Risk Management

0.1667 EFTS OL, OC 20 points Quantification and analysis of the market risks facing corporate and financial service firms.

RP FINC 308

#### **FINC 420** Climate and Energy Finance

0.1667 EFTS OL, OC An examination of climate and energy finance placed in their broader energy and environmental policy context.

(BSNS 108 or 114) and (FINC 303 or EMAN 308)

Note: An equivalent paper may be substituted for the FINC 303 or EMAN 308 prerequisite requirement with approval from the Head of Department.

C

#### FINC 425 Governance Issues in Finance

0.1667 EFTS OL, OC 20 points An introduction to the finance literatures relating to internal and external governance mechanisms and their effectiveness across publicly listed firms.

FINC 303

Note: With approval from the Head of Department, the normal prerequisite may be waived for students with an equivalent level of knowledge.

#### **FINC 460 Advanced Fixed Income Securities**

a research project and learn the skills of presentation.

NO 0.1667 EFTS OC 20 points Topics relevant to fixed income securities. Students are exposed to literature about fixed income securities, prepare

Note: Admission subject to approval from Head of Department.

#### FINC 480 Dissertation or Case Study

FY. N1 0.3333 EFTS OL, OC 40 points A dissertation or case study of not more than 10,000 words.

LT BCom(Hons), PGDipCom

Note: Admission subject to approval from Head of Department.

#### **FINC 499 Special Topic**

20 points NO 0.1667 EFTS OL, OC Topics change year to year.

RP FINC 302 or FINC 308

Note: May not be credited with FINC 499 taken in 2019.

#### **FINC 501 Applied Project**

0.3333 EFTS OL, OC N1, N2 40 points An investigation of a business problem (real or simulated), backed by appropriate applied and academic literature.

LT MFinc

#### FINC 580 Research Project

0.3333 EFTS OL. OC N1 N2 40 points Investigation of a problem at a critical and analytical level, backed by appropriate applied and academic literature.

# **Food Science**

# FOSC 111 Food Principles

0.15 EFTS OL, OC 18 points An introduction to scientific and social aspects of food including global trends in food production for health and well-being, food choice, sensory properties, and issues around food safety and sustainability.

SC Science

#### FOSC 112 Introduction to Food Marketing

0.15 EFTS OL, OC

An introduction to the marketing environment, customer types, buyer behaviour, market segmentation and product, pricing, distribution and promotion issues in the context of domestic and international food markets.

FOSC 307, MANV 101, MART 101, 112, 205, MARX 205

SC Science

#### FOSC 201 Food Systems 1

0.15 EFTS OL, OC Detailed study of the chemical, biochemical and physical characteristics of food components. Their measurement, and the interactions between components, are used to describe the compositional changes that occur in foods from harvest to consumption.

72 100-level points

SC Science

Note: For students not taking Consumer Food Science or Food Science as a major or minor subject, the prerequisite is (FOSC 111 or CHEM 191) and 36 further 100-level points.

#### FOSC 202 Food Systems 2

0.15 EFTS OL, OC 18 points Detailed study of the physical, biochemical and chemical characteristics common to food groups. A description of the technology associated with the production of commonly eaten food products is presented and related to changes in composition.

One of CELS 191, 199, CHEM 111, 191, FOSC 111 and 72 further points

Science

#### FOSC 213 Sensory Science

0.15 EFTS OL, OC 18 points Perception and measurement of sensory qualities found in consumer products. Selecting appropriate sensory methods, experimental design, data analysis and interpretation. Applications of sensory methods in research and the food industry.

STAT 110 or 115 and 72 further points SC Science

#### FOSC 301 Food Chemistry, Structure and Function

0.15 FFTS OL, OC 18 points Physical chemistry of food dispersions, colloid and surface chemistry, food component interactions, food functionality, release of flavour and bioactive compounds. digestion and structure, enzymatic reactions that create structure and flavour.

FOSC 201 and (CHEM 191 or 111) and (FOSC 202 or 213)

SC Science

### FOSC 302 Food Preservation and Processing

0.15 FFTS OL. OC 18 points Methods of processing and preserving food, processing equipment used, the effect on food quality, and biotechnology in the food industry. Emerging technologies in food preservation.

FOSC 201 SC Science

#### FOSC 304 Food Science Project

0.15 EFTS OL, OC, DP 18 points FS. FY Individual project work on an aspect of food science.

FOSC 201 and two of FOSC 202, 213, MICR 221

FOSC 311

Science

#### FOSC 306 Advanced Sensory Science

0.15 EFTS OL, OC Understanding and applying the principles of descriptive analysis. Advanced methods of data collection and analysis for consumer data. Applications of sensory science in the food industry and research settings.

FOSC 213 or 206

SC Science

# FOSC 308 Food and Consumers

0.15 EFTS OL, OC 18 points Why do people eat what they do and how might we impact

upon these choices? These are the questions explored in this paper, which provides an interdisciplinary review of food choice.

54 200-level points

SC Science

### FOSC 309 Consumer Food Science Project

0.15 EFTS OL, OC, DP 18 points Individual project work on an aspect of consumer food science.

FOSC 201, 202, 213

FOSC 311

SC Science

# FOSC 311 Food Product Development

0.3 EFTS OL, OC 36 points

The technical problem-solving phase of food product development set in a simulated industrial research and development situation.

(FOSC 112 or MART 112), FOSC 201, 202, 213

FOSC 304, 309

SC Science

Note for FOSC 401-404, 421-423, 425: Admission subject to approval from the Head of the Department for first or second

#### FOSC 401 Topics in Advanced Food Science 1

0.1667 FFTS OL. OC 20 points

Any two modules (each worth 10 points) from a selection of modules offered, subject to availability.

72 300-level points

LT BSc(Hons), PGDipSci, MSc

# FOSC 402 Topics in Advanced Food Science 2

0.1667 EFTS OL, OC 20 points Any two modules (each worth 10 points) from a selection of modules offered, subject to availability.

72 300-level points

LT BSc(Hons), PGDipSci, MSc

# FOSC 403 Topics in Advanced Food Science 3

0.1667 EFTS OL, OC 20 points Any two modules (each worth 10 points) from a selection of modules offered, subject to availability.

72 300-level points

LT BSc(Hons), PGDipSci, MSc

#### FOSC 404 Topics in Advanced Food Science 4

0.1667 EFTS OL, OC 20 points Any two modules (each worth 10 points) from a selection of modules offered, subject to availability.

72 300-level points

LT BSc(Hons), PGDipSci, MSc

#### Topics in Advanced Consumer Food FOSC 421 Science 1

0.1667 EFTS OL, OC 20 points Any two modules (each worth 10 points) from a selection of modules offered, subject to availability.

72 300-level points

BAppSc(Hons), PGDipSci, MSc, PGCertAppSc, PGDipAppSc, MAppSc

#### FOSC 422 Topics in Advanced Consumer Food Science 2

ES. FY 0.1667 EFTS OL, OC Any two modules (each worth 10 points) from a selection of modules offered, subject to availability.

72 300-level points

BAppSc(Hons), PGDipSci, MSc, PGCertAppSc, PGDipAppSc, MAppSc

#### FOSC 423 Topics in Advanced Consumer Food Science 3

0.1667 EFTS OL, OC Any two modules (each worth 10 points) from a selection of modules offered, subject to availability.

72 300-level points

BAppSc(Hons), PGDipSci, MSc, PGCertAppSc, PGDipAppSc, MAppSc

#### FOSC 425 Topics in Advanced Consumer Food Science 5

0.1667 EFTS OL. OC Any two modules (each worth 10 points) from a selection of modules offered, subject to availability.

72 300-level points

BAppSc(Hons), PGDipSci, MSc, PGCertAppSc, PGDipAppSc, MAppSc

#### Research Project FOSC 480

0.1667 EFTS OL, OC, DP 20 points FS FY A supervised project involving research and leading to the

production of a research report. LT PGDipAppSc, PGDipSci

Note: Admission subject to approval from the Head of Department.

### FOSC 490 Dissertation

0.5 EFTS OL, OC, DP 60 points A supervised project involving original research and

leading to the production of a dissertation. LT BAppSc(Hons), BSc(Hons), PGDipSci

D

### FOSC 495 Master's Thesis Preparation

FY, N1 0.3333 EFTS OL, OC, DP 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

R FOSC 496 LT MSc, PGDipSc

## **Food Service Management**

See minor subject requirements (page 101).

## **Forensic Analytical Science**

### FORS 201 Analytical and Forensic Science

S1 0.15 EFTS OL, OC 18 points
An introduction to analytical techniques in modern forensic science. The analysis of physical and biological evidence and the role of science in the judicial system.

P CELS 191, CHEM 191 and 54 further points from Science Schedule C

SC Science

### FORS 301 Analytical Forensic Biology

S2 0.15 EFTS OL, OC 18 points Forensic applications of biological information, particularly DNA, and its integration with other biological evidence. Emphasis on the practical rigour required for such analyses, and estimation of error and uncertainty in forensic data, and the statistical interpretation of such data.

P FORS 201 RP GENE 222 SC Science

### FORS 401 Application of Forensic Science

NO 0.1667 EFTS OL, OC 20 point

Detailed treatment of recent advancements in analytical science and how the new technologies are validated and implemented in the forensic context, including biosecurity, food authentication and criminal forensics.

## **Forensic Biology**

### FORB 201 Forensic Biology

SS 0.15 EFTS OL, OC 18 points An introduction to forensic biology. Trace and contact

evidence, DNA, body fluids, traumatology, forensic entomology, toxicology and fibre analysis.

P 54 points SC Science

## **French**

### FREN 105 Intensive French for Beginners

SS 0.15 EFTS OL, OC 18 points An introduction to French for students with little or no previous knowledge of the language. The paper takes an integrated approach to the skills of language acquisition,

focusing on practical survival skills.

R FREN 101, 131, 132 or any other more advanced French language paper

SC Arts and Music

### FREN 131 Introductory French 1

S1 0.15 EFTS OL, OC 18 points Intensive French language for beginners and very near beginners.

R FREN 101, 105, 132 or any other more advanced French language paper

SC Arts and Music

Notes: (i) Students who have passed FREN 105 may be admitted to FREN 131 on a case-by-case basis. (ii) This paper is for beginners only and is not available to students who have passed NCEA Level 2 or 3 (or equivalent) in French. For further information, contact the Programme Coordinator (languages@otago.ac.nz).

### FREN 132 Introductory French 2

S2 0.15 EFTS OL, OC 18 points An advanced-beginner-level communicative paper for students with some previous knowledge of French.

P FREN 101 or 105 or 131

R FREN 102 or 232 or any other more advanced French language paper

SC Arts and Music

 $Note: May\ be\ offered\ for\ Summer\ School,\ pending\ approval.$ 

### FREN 232 Intermediate French

S1 0.15 EFTS OL, OC 18 points Written and oral French consolidating grounding already acquired. The objectives are vocabulary expansion, a sound knowledge of language structures and the ability to communicate in French.

P FREN 102 or FREN 132

R FREN 111 or 211 or 333 or any other more advanced French language paper

SC Arts and Music

Note: The prerequisite does not apply to students who have had more than three years of schooling in French. If you have previous knowledge of the language you can still enrol in this paper via Special Permission by proceeding with your application process to the Review and Submit page or email languages@otago.ac.nz for assistance.

Note for FREN 233, 333-336: If you have previous knowledge of the language you can still enrol in this paper via Special Permission by proceeding with your application process to the Review and Submit page or email languages@otago.ac.nz for assistance.

### FREN 233 French for Professional Purposes

S2 0.15 EFTS OL, OC 18 points A practical language paper focusing on professional situations (business, law, commerce).

P FREN 111 or 232 R FREN 231

SC Arts and Music

### FREN 250 Crossroads in French Cultural Space

S1 0.15 EFTS OL, OC 18 point

An intermediate-level exploration of the contemporary French cultural landscape through a variety of genres, such as literature, drama and film.

P 36 100-level points

R FREN 350

SC Arts and Music

### FREN 333 Advanced French 1

S1 0.15 EFTS OL, OC 18 points

An extension of the communicative approach seeking to develop linguistic skills appropriate to students' future career and social needs.

P FREN 211 or 232

R FREN 311, 331, 334 or any other more advanced French language paper

SC Arts and Music

### FREN 334 Advanced French 2

S2 0.15 EFTS OL, OC 18 point

An extension of the communicative approach seeking to develop linguistic skills appropriate to students' future career and social needs.

P FREN 333

R FREN 311 or 331 or 335 or any other more advanced French language paper

SC Arts and Music

### FREN 335 Advanced French 3

S1 0.15 EFTS OL, OC 18 point:

An extension of the communicative approach seeking to develop linguistic skills appropriate to students' future career and social needs.

P One of FREN 221, 311, 331, 334

R FREN 321, 332, 336

SC Arts and Music

### FREN 336 Advanced French 4

S2 0.15 EFTS OL, OC 18 points
An extension of the communicative approach seeking to
develop linguistic skills appropriate to students' future
career and social needs.

P One of FREN 221, 311, 331, 335

R FREN 321, 332

SC Arts and Music

### FREN 341 Topics in French

S2 0.15 EFTS OL, OC 18 points Topics in French language and culture, taught and examined in French.

P FREN 211 or 232 SC Arts and Music

## FREN 350 Crossroads in French Cultural Space (Advanced)

S1 0.15 EFTS OL, OC 18 points An advanced exploration of the contemporary French cultural landscape through a variety of genres, such as literature, drama and film.

P 36 200-level poonts

R FREN 250

SC Arts and Music

### FREN 441 Advanced Topics in French

ES 0.1667 EFTS OL, OC 20 points Topics in French language and culture, taught and examined in French.

### FREN 451 Studies in French

ES 0.1667 EFTS OC, DP 20 points Studies in French language and culture undertaken at a partner university in France or Canada.

LT BA(Hons), PGDipArts

### FREN 452 Studies in French 2

ES 0.1667 EFTS OC, DP 20 points Studies in French language and culture undertaken at a partner university in France or Canada.

LT BA(Hons), PGDipArts

### FREN 490 Dissertation

ES 0.5 EFTS OC 60 points A dissertation on an approved and individually-supervised research topic in French; of up to 15,000 words if written in French, or 20,000 words if written in English.

LT BA(Hons), PGDipArts

### FREN 590 Research Dissertation

N1, N2 0.5 EFTS OC, DL 60 points A supervised research dissertation of up to 20,000 words on an approved topic, written in French or English.

Т МА

## **Functional Human Biology**

See Biomedical Sciences programme requirements (page 94).



## **Gender Studies**

### GEND 101 Gender in Everyday Life

S1 0.15 EFTS OL, OC 18 points Explores the social relationships between women and men in the family, popular culture, education, workplaces and other everyday settings, focusing on New Zealand examples from past and present.

SC Arts and Music

### GEND 102 Bodies, Sexualities and Society

S2 0.15 EFTS OL, OC 18 pc

Experiences of bodies, sexuality and identity, and the connections between them, in contemporary and historical settings, using New Zealand and international examples.

SC Arts and Music

### GEND 201 Introduction to Feminist Theory

S2 0.15 EFTS OL, OC 18 points An exploration of aspects of feminist theory in the context of selected topics.

P One of GEND 101, 102, POLS 110, PHIL 103 or 54 points

SC Arts and Music

### GEND 205 Gender and the Media

S2 0.15 EFTS OL, OC 18 points Explores societies' constructions of gender as formative of, and reproduced by, media, and how that process is subject to change. Considers the production, consumption and circulation of media in various forms.

P GEND 101 or 102 or 54 points

R GEND 305

SC Arts and Music

# rescriptions

## GEND 206 Gender, Work and Consumer Culture

NO(2022) 0.15 EFTS OL, OC 18 points Explores the relationships between gender, paid and unpaid work, and cultures of consumption. Topics include labour force change, gendered production of consumer goods, fashion, retailing and the consumption of gender identities.

- P GEND 101 or 102 or 54 points
- R GEND 306
- SC Arts and Music

### GEND 207 Masculinities

S1 0.15 EFTS OL, OC 18 points A critical exploration of the social construction of masculinity, drawing upon a range of approaches from feminism, sociology and cultural theory. New Zealand

feminism, sociology and cultural theory. New Zealand masculinities are considered within an historical and international context.

- P GEND 101 or 102 or 54 points
- R GEND 307
- SC Arts and Music

Note: May not be credited together with GEND 234 or 334 passed in 2002.

### GEND 208 Governing Bodies

NO(2022) 0.15 EFTS OL, OC 18 points A critical exploration of the relationship between feminism, state power and issues of gender, sexuality and family, drawing upon approaches from feminism, political theory, criminology, and critical legal studies.

- P One of GEND 101, 102, POLS 110, PHIL 103 or 54 points
- R GEND 308
- SC Arts and Music

### GEND 209 Critical Victimology

S2 0.15 EFTS OL, OC 18 points
The emergence of victimology within the field of criminology, the evolution of different victimological perspectives, and the relationship between victims of crime and the criminal justice system.

- P GEND 101 or 102 or SOCI 103 or 54 points
- R GEND 309
- SC Arts and Music

### GEND 210 Gender, Crime and Justice

S1 0.15 EFTS OL, OC 18 points
Feminist criminological approaches, contemporary debates around gender and justice, and critical examination of traditional and alternative responses.

- P 18 100-level GEND or SOCI points or 54 points
- R GEND 310
- SC Arts and Music

### GEND 234 Special Topic

NO 0.15 EFTS OC 18 points

A special topic in Gender Studies.

- P GEND 101 or 102 or 108 points
- SC Arts and Music

### GEND 305 Gender and the Media

S2 0.15 EFTS OL, OC 18 points Explores societies' constructions of gender as formative of, and reproduced by, media, and how that process is subject to change. Considers the production, consumption and circulation of media in various forms.

- P 18 200-level GEND or SOCI points or 108 points
- R GEND 205
- SC Arts and Music

## GEND 306 Gender, Work and Consumer Culture

NO(2022) 0.15 EFTS OL, OC 18 points Explores the relationships between gender, paid and unpaid work, and cultures of consumption. Topics include labour force change, gendered production of consumer goods, fashion, retailing and the consumption of gender identities.

- P 18 200-level GEND or SOCI points or 108 points
- R GEND 206
- SC Arts and Music

### GEND 307 Masculinities

S1 0.15 EFTS OL, OC 18 points A critical exploration of the social construction of masculinity, drawing upon a range of approaches from feminism, sociology and cultural theory. New Zealand masculinities are considered within an historical and international context.

- P 18 200-level GEND or SOCI points or 108 points
- R GEND 207
- SC Arts and Music

Notes: (i) Students who have not passed the normal prerequisite may be admitted with approval from the Programme Co-ordinator. (ii) May not be credited together with GEND 234 or 334 passed in 2002.

### GEND 308 Governing Bodies

- P One 200-level GEND, ANTH, LAWS, POLS or SOCI paper or one of CHTH 231, PHIL 221, 227, 228, 234, PSYC 204
- R GEND 208
- SC Arts and Music

### GEND 309 Critical Victimology (Advanced)

S2 0.15 EFTS OL, OC 18 points The emergence of victimology within the field of criminology, the evolution of different victimological perspectives, and the relationship between victims of crime and the criminal justice system.

- P 18 200-level GEND, CRIM or SOCI points or 54 points
- R GEND 209
- SC Arts and Music

### GEND 310 Gender, Crime and Justice

S1 0.15 EFTS OL, OC 18 points Feminist criminological approaches, contemporary debates around gender and justice, and critical examination of traditional and alternative responses.

- P 18 200-level GEND or SOCI points or 108 points
- R GEND 210
- SC Arts and Music

### GEND 311 Interventions in Sexual Violence

S1 0.15 EFTS OL, OC 18 points Exploration of theoretical and empirical work that looks for a solution to the problem of sexual violence. Engagement with and critical evaluation of a variety of prevention approaches.

- P 18 200-level GEND or SOCI points
- SC Arts and Music

Note: May not be credited together with GEND 334 passed in 2016 or 2017

### GEND 334 Special Topic

NO 0.15 EFTS OC 18 points

A special topic in Gender Studies.

SC Arts and Music

Note: Admission is subject to approval from the Programme Co-ordinator.

### GEND 401 Debates in Gender and Sexuality

S1 0.1667 EFTS OC 20 points Examines several contemporary debates in the study of gender and sexuality. In relation to each debate, we ask what it means to explore the links between larger intellectual or political ideas and more intimate, personal demains

P 72 300-level GEND points

Notes: (i) Students who have not passed the normal prerequisite may be admitted with approval from the Programme Co-ordinator. (ii) May not be credited together with ANTH 411 passed in 2005 or 2006.

### GEND 402 Sexual Politics in Modern Ireland

S1 0.1667 EFTS OC 20 points Tracing history of gender and sexuality in Ireland from religious repression to human rights leader. Including Magdalene Laundries, successive waves of emigration, contentious referendums, women's liberation and gay rights movements.

P 72 300-level GEND points

### GEND 490 Dissertation

FY, N1 0.5 EFTS OC 60 points Individual research on an approved topic, culminating in a dissertation of up to 20,000 words.

- P 72 300-level GEND points
- R GEND 491
- LT BA(Hons), PGDipArts

### GEND 590 Research Dissertation

N1, N2 0.5 EFTS OC, DL 60 points A supervised research dissertation of up to 20,000 words on an approved topic.

LT MA

### General Practice

### GENA 702 Sexual and Reproductive Health

S2 0.25 EFTS OL, DL, DP 30 points Principles of reproductive health care over the life cycle in different settings (e.g. adults, adolescents, travellers, MSM, early pregnancy). Topics include: STIs, epidemiology, screening, prevention and treatment, contraception, sexual abuse, legislation and ethics.

- R GENX 702
- LT PGCertGP, PGCertPHC, PGDipGP, PGDipPHC, PGDipRPHP, MHealSc, PGDipHealSc
- L Wellington

Note: Includes residential period/s.

### GENA 704 Te Tūhauora: Māori Health

S2 0.25 EFTS OL, DL 30 points A theory and practice paper particularly suitable for those working in primary health care. Includes historical, social and political contexts for Māori health including the Treaty of Waitangi, current Māori health status and priorities, concepts and models of health and well-being, frameworks for assessment and intervention, and Māori health initiatives and models for primary care delivery.

- R GENX 704
- LT PGCertGP, PGCertPHC, PGDipGP, PGDipPHC, PGDipRPHP, MHealSc, PGDipHealSc
- L Wellington

Note: Includes residential period/s.

### GENA 708 Supervised Research Project

ES, FY 0.25 EFTS OL, DL 30 points In approved circumstances, individual students can undertake a supervised research project after showing necessary competence in other papers. Supervision from either Department of General Practice, Dunedin or Department of Primary Health Care, Wellington.

- R GENX 708
- LT PGCertGP, PGCertPHC, PGDipGP, PGDipPHC, PGDipRPHP, PGDipTravMed
- L Dunedin, Wellington

### GENA 709 Long-term Condition Management

NO(2022) 0.25 EFTS OL, DL 30 points
Principles of effective long-term condition management,
including models of care, practice-based resources,
cultural competence, patient self-management, early
detection, impact of chronic conditions, and end-of-life
care.

- R NURS 427, NURX 427, GENX 709
- LT PGCertGP, PGCertHealSc, PGCertPHC, PGDipGP, PGDipHealSc, PGDipPHC, MHealSc
  - L Wellington

Note: Includes residential period/s.

## GENA 710 Mental Health and Illness in Primary Care

S2 0.25 EFTS OL, DL 30 points Recognition, assessment and management of common mental health disorders in primary care.

- R GENX 710
- LT PGCertGP, MHealSc, PGCertPHC, PGDipGP,
- PGDipHealSc, PGDipPHC
- L Wellington

Notes: (i) Includes residential period/s. (ii) Students must hold a recognised qualification as a health professional and be currently employed in a primary health care setting.

C

### GENA 713 Travel Medicine 1: Introductory Concepts

0.25 EFTS OL, DL, DP 30 points An overview of Travel Medicine as a specialty area of practice covering the principles of preparing the intending traveller with a focus on prevention, and a detailed knowledge of vaccine preventable illness and travel

- GENX 713, 715
- PGCertTravMed, PGDipTravMed, PGCertGP, PGDipGP, PGCertPHC, PGDipPHC, PGDipRPHP

vaccines.

Note: Includes residential period/s.

### GENA 714 Travel Medicine 2: Applied Concepts

0.25 EFTS OL, DL, DP 30 points Specific clinical concerns of travellers with special needs and specific clinical contexts, applying the principles from

Travel Medicine 1. GENA 713 or GENX 713

- GENX 714, 715
- PGCertTravMed, PGDipTravMed LT
- Wellington

Note: Includes residential period/s.

### GENA 717 Generalist Medical Echocardiography

0.25 EFTS OL, DL, DP 30 points Principles of generalist-performed echocardiography, its application to medical diagnosis and management, especially in an emergency or rural setting, to more accurately diagnose and appropriately manage medical problems.

- PC GENA 718
- GENX 717
- LT PGCertCPU, PGDipRPHP
- Dunedin, Wellington

Notes: (i) Prerequisite or corequisite: Antegrade Ultrasound Solutions physics course. (ii) Includes three 3-day residential

### GENA 718 Generalist Medical Ultrasound

0.25 EFTS OL, DL, DP 30 points

Principles of generalist-performed ultrasound, its application to medical diagnosis and management, especially in an emergency or rural setting, to more accurately diagnose and appropriately manage medical problems.

- PC GENA 717 or GENX 717
- **GENX 718**
- LT PGCertCPU, PGDipRPHP

Notes: (i) Prerequisite or corequisite: Antegrade Ultrasound Solutions physics course. (ii) Includes three 3-day residential

### GENA 719 Tropical Infectious Disease

0.25 FFTS OL, DL, DP 30 points

Overview of the key concepts of tropical infectious disease. Students will gain a good general understanding of tropical infectious diseases, their epidemiology, diagnosis and management.

- **GENX 716**
- PGCertGP, PGCertPHC, PGCertTravMed, PGDipGP, PGDipPHC, PGDipRPHP, PGDipTravMed
- Wellington

Note: Includes residential period/s.

### GENA 720 Refugee and Migrant Health

0.25 EFTS OL, DL, DP 30 points Health needs of refugee and migrant populations relevant to primary care practice. Health issues confronting health professionals working in developing countries.

- PGCertGP, PGCertPHC, PGDipGP, PGDipPHC, PGDipRPHP, PGDipTravMed, MHealSc, PGDipHealSc
- Wellington

Note: Includes residential period/s.

#### **GENA 723** Trauma and Emergencies in Rural Settings

0.25 EFTS OL. DL The management of trauma, medical and surgical emergencies in the rural setting. Includes immediate, intermediate and continuing care for the injured or

GENA 730 GENX 722

critically ill patient.

PGCertRPHP, PGDipGP, PGDipPHC, PGDipRPHP

Note: Includes one period of residential study.

#### **GENA 724** The Context of Rural Hospital Medicine

0.125 EFTS OL, DL 15 points The context of clinical care in rural hospitals in relation to the person and profession of the doctor, the hospital and the community.

- GENIX 723 724
- PGCertRPHP, PGDipGP, PGDipPHC, PGDipRPHP

#### **GENA 725** Communication in Rural Hospital Medicine

0.125 EFTS OL, DL Clinical skills, knowledge and values required in the rural hospital setting for psychiatry, palliative care, and communication with patients in New Zealand's bicultural and multicultural society.

- **GENX 723**
- LT PGCertRPHP, PGDipGP, PGDipPHC, PGDipRPHP

#### Obstetrics and Paediatrics in Rural **GENA 726** Hospitals

**S1** 0.125 EFTS OL, DL 15 points The management of paediatrics, neonatal care, and obstetric and gynaecological emergencies in a rural hospital setting.

- GENX 721, 722
  - PGCertRPHP, PGDipGP, PGDipPHC, PGDipRPHP

Note: May not be taken by students who have passed both GENX 721 and GENX 722.

### GENA 727 Surgical Specialties in Rural Hospitals

0.125 EFTS OL, DL The management of common surgical problems appropriate

to be managed in a rural hospital setting. Includes general surgery, urology, vascular surgery, ophthalmology and ENT.

- PGCertRPHP, PGDipGP, PGDipPHC, PGDipRPHP

#### **GENA 728** Cardiorespiratory Medicine in Rural Hospitals

0.25 FFTS OL. DL 30 points The management of cardiology and respiratory problems in a rural hospital setting. Includes acute coronary syndromes, arrhythmias, valvular heart problems, airways obstruction and respiratory infections.

- **GENX 721**
- PGCertRPHP, PGDipGP, PGDipPHC, PGDipRPHP Note: Includes one period of residential study.

### GENA 729 Medical Specialties in Rural Hospitals

0.125 EFTS OL, DL

The management of acute and chronic common medical problems in a rural hospital setting. Includes gastroenterology, endocrinology, neurology, oncology, rheumatology, rehabilitation medicine and infectious diseases.

- **GENX 721**
- PGCertRPHP, PGDipGP, PGDipPHC, PGDipRPHP ΙT

Note: Includes one period of residential study.

### GENA 736 Pacific Health

NO(2022) 0.25 FFTS 30 points OL. DI Provides health and social professionals (and other appropriate professionals) with the theoretical and practical knowledge, and skills necessary to understand

and manage the health needs of Pacific people living in

- PGCertGP, PGCertPHC, PGDipGP, PGDipPHC, PGDipRPHP, PGDipHealSc, MHealSc
- Wellington

Note: Includes residential period/s.

#### **GENA 737 Obesity Prevention and** Management

0.25 EFTS OL. DL. DP 30 points Determinants of obesity, evidence-based strategies for prevention and management, and the role of primary health care and community through individual, societal

- and environmental actions GENA 733, GENX 733
- PGCertGP, PGCertPHC,PGDipGP, PGDipHealSc, PGDipPHC, PGDipRPHP, MHealSc
- Wellington

Note: Includes a residential period.

### GENA 820 Nature of Medical Practice

0.25 FFTS OL. DL 30 points The philosophical basis of medical practice; doctors and their relationship in the delivery of medical care. Reflective practice and the incorporation of theory into day-to-day

- medical work. **GENX 820**
- PGCertGP, PGCertPHC, PGDipGP, PGDipHealSc, PGDipPHC, PGDipRPHP, MHealSc

### **GENA 821** Research Methods in Primary Health

0.25 EFTS OL, DL The principles of critical appraisal of health literature, and an introduction to research methodology, research design methods, data collection, research reporting and research

- **GENX 821**
- PGCertGP, PGCertPHC, PGDipGP, PGDipHealSc, LT PGDipPHC, PGDipRPHP, MHealSc

### GENA 822 Advanced Nature of General Practice

0.125 EFTS OL, DL In-depth exploration of whole person care in medicine, leading to the consideration of what constitutes quality in general practice. Modules include hope, loss and suffering, knowing how we practice and patient safety in primary

- **GENX 822**
- PGCertGP, PGCertPHC, PGDipGP, PGDipHealSc, PGDipPHC, PGDipRPHP, MHealSc

### GENA 823 Teaching and Learning in Medical Practice

0.25 EFTS OL. DL

Examines learning theory, provides opportunities for experiential and group learning, and explores the nature of reflective teaching practice. Areas considered include the process of change, course design and evaluation, teaching methods and the assessment of learning. Learning contexts include medical education, medical practice and continuing professional development. A balance is provided between core material and the opportunity to develop individual areas of interest and application.

- **GENX 823**
- LT PGCertGP, PGCert PHC, PGDipGP, PGDipHealSc, PGDipPHC, PGDipRPHP, MHealSc

### GENA 824 Ethics in General Practice

0.125 EFTS OL, DL NO(2022) 15 points Code of practice, medico-legal obligations and practical ethical conundrums in general practice.

- **GENX 824**
- PGCertGP, PGCertPHC, PGDipGP, PGDipHealSc, PGDipPHC, PGDipRPHP, MHealSc

### GENA 825 Culture, Health and Society

0.125 EFTS OL, DL The cultural context of medicine and other healing modalities and the meanings that illness experiences have for people in those contexts.

- GENX 825
- PGCertGP, PGCertPHC, PGDipGP, PGDipHealSc, PGDipPHC, PGDipRPHP, MGP, MHealSc

Note: May be taken by other approved students.

### GENA 826 Special Topic

0.125 EFTS DL 15 points

This course is taught on a topic of relevance in general practice. The topic and content vary, taught by visitors to the department and by department staff.

GENX 826

## **General Practice for Dentistry**

### GDPR 701 General Practice I

0.5 EFTS 60 points Principles of dental care and how these relate to comprehensive delivery of general practice dentistry.

LT PGDipClinDent

### GDPR 702 General Practice II

0.5 FFTS  $\Omega$ C 60 points Clinical practice combined with self-directed special topics designed to allow upgrading of general practice dentistry skills.

LT PGDipClinDent

#### GDPR 711 General Practice I

0.25 EFTS 60 points LT PGDipClinDent

### GDPR 712 General Practice II

NO 0.25 EFTS

- LT PGDipClinDent
- Dunedin, Christchurch

## GDPR 730 General Practice PGDipClinDent Special Topics

N1 0.5 EFTS OC 60 points LT PGDipClinDent

### GDPR 801 General Practice I

N1 0.5 EFTS OL, OC 60 points
Principles of dental care and how these relate to
comprehensive delivery of general practice dentistry.

LT MDS

### GDPR 802 General Practice II

N1 0.5 EFTS OL, OC 60 points Clinical practice combined with self-directed special topics designed to allow upgrading of general practice dentistry skills.

LT MDS

### GDPR 803 General Practice III

N1 0.5 EFTS OL, OC 60 points Clinical practice combined with a self-directed advanced topic designed to allow upgrading of general practice dentistry skills.

IT MDS

### GDPR 811 General Practice I

NO 0.25 EFTS OC 60 points LT MDS

### GDPR 812 General Practice II

NO 0.25 EFTS OC 60 points LT MDS

### GDPR 813 General Practice III

NO 0.25 EFTS OC 60 points LT MDS

### GDPR 830 General Practice MDS Special Topics

N1 0.5 EFTS OL, OC 60 points LT MDS

### GDPR 880 General Practice Dissertation

N1 0.5 EFTS OL, OC 60 points

Supervised research presenting the results of an original research project on a relevant topic in the student's area of interest within dentistry.

R GDPR 881 LT MDS

### GDPR 881 General Practice Dissertation

N1 0.25 EFTS OL, OC 60 points A single-semester paper representing half of GDPR 880 (normally taken by approved students in the second semester and again in the first semester of the following year).

R GDPR 880 LT MDS

## Genetics

### GENE 221 Molecular and Microbial Genetics

S1 0.15 EFTS OL, OC 18 points Mutations; genetic analysis in bacteria; mobile genetic elements; genetic analysis of regulatory circuits; DNA cloning and sequencing in genetic analysis; comparative microbial genomics; genetics and evolution of viruses of eukaryotes.

P CELS 191, CHEM 191 and 36 further points

R GENE 211

RC BIOC 221

SC Science

## GENE 222 Genes, Chromosomes and Populations

S2 0..15 EFTS OL, OC 18 points Eukaryote genomes and genome evolution; phylogenetics; cytogenetics and chromosomes; extensions of Mendelian genetics; genetic mapping in eukaryotes; genes in populations; quantitative genetics.

P CELS 191 and 90 further points

RP GENE 221 and BIOC 221

SC Science

### GENE 223 Developmental and Applied Genetics

S2 0.15 EFTS OL, OC 18 points Developmental genetics of bacteria, yeast, animals and plants; mutant screens to investigate gene function; applications of genetically engineered plants and animals in biotechnology; safety and regulation of GE organisms.

P CELS 191 and 90 further points

RP GENE 221 and BIOC 221

SC Science

### GENE 312 Evolutionary Genetics

S2 0.15 EFTS OL, OC 18 points Theoretical and molecular population genetics. Evolution of genes and proteins and molecular aspects of biodiversity. Molecular evolutionary genetics of hominids. Molecular phylogenetics and phylogeography. Comparative genomics.

P Two of GENE 221, 222, ZOOL 222

SC Science

Note: In approved cases, another 200-level biological sciences paper may be substituted for one of GENE 221, 222, ZOOL 222.

### GENE 313 Medical Genetics

0.15 EFTS OL, OC 18 points

The genetic basis of common human diseases. Linkage as applied to the human genome. Techniques for gene mapping. Cytogenetics and its use in the clinic. Mendelian disorders and the genetics of complex diseases with particular reference to diabetes and cancer. Clinical human genetics including ethical considerations. Genetic counselling.

P GENE 221, 222, 223

SC Science

Note: i) In approved cases, another 200-level biological sciences paper may be substituted for one of GENE 221-223. (ii) This paper includes additional non-streamed lab time that does not appear in the timetable. Please contact the department for further details.

### GENE 314 Developmental Genetics

S2 0.15 EFTS OL, OC 18 points

Genetics and epigenetics of development and human disease. Developmental gene regulation. Developmental genetics of plants. Morphogenesis, regeneration and stem cells.

P GENE 223 and (GENE 221 or 222)

SC Science

Note: This paper includes additional non-streamed lab time that does not appear in the timetable. Please contact the department for further details.

### GENE 315 Genomes

S1 0.15 EFTS OL, OC 18 points

Genome content and genetic elements within genomes. Genome variation and its effects within and between species. How genomes influence phenotype. Bioinformatic methods used for analysis of genomes.

P Two of GENE 221, 222, BIOC 221

R GENE 311

SC Science

Notes: (i) GENE 222, BIOC 221 strongly recommended. (ii) In approved cases another paper from the Science schedule may be substituted for one of these papers.

### GENE 360 Extension Topics and Research Skills

FY 0.15 EFTS OL, OC, DP 18 points
Guided work and assignments in literature research.

Guided work and assignments in literature research, evaluation and criticism of published papers, essay writing and data analysis.

SC Science

### GENE 411 Current Topics in Genetics

S1 0.1667 EFTS OL, OC, DP 20 points

### GENE 412 Current Topics in Genetics

S2 0.1667 EFTS OL, OC, DP 20 points

### GENE 480 Research Project

FY, N1 0.3333 EFTS OL, OC, DP 40 points A supervised project involving research and leading to the production of a research report.

LT PGDipSci, PGDipAppSc

### GENE 490 Dissertation

FY, N1 0.5 EFTS OL, OC, DP 60 points A supervised project involving original research and leading to the production of a dissertation.

LT BAppSc(Hons), BSc(Hons), PGDipSci

### GENE 495 Master's Thesis Preparation

FY, N1 0.3333 EFTS OL, OC, DP 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

LT MSc

## Geographic Information Systems

See Applied Science programme requirements (page 77) and minor subject requirements (page 101).

## Geography

### GEOG 101 Physical Geography

S1 0.15 EFTS OL, OC 18 points
An introduction to the geographic study of the Earth's environmental systems, with particular emphasis on energy, landforms, vegetation, surficial materials and water. Includes laboratory studies, tutorials and field work.

SC Arts and Music, Science

### GEOG 102 Human Geography

S2 0.15 EFTS OL, OC 18 points An introduction to human geography which emphasises population, cultural and human behavioural issues, resource and economic development and settlement systems. Includes laboratory studies, tutorials and field work

SC Arts and Music, Science

### GEOG 210 Social Geography

NO 0.15 EFTS OL, OC 18 points Geographical aspects of major social issues facing modern Western society.

P GEOG 102 or 108 points

R GEOG 381

SC Arts and Music, Science

## GEOG 212 Transformations in Developing Countries

S1 0.15 EFTS OL, OC 18 points

A critical study of major rural and urban development issues and problems in developing countries.

P GEOG 102 or 108 points

R GEOG 382

SC Arts and Music, Science

### GEOG 214 Economic Geography of the Post-World War II Era

NO 0.15 EFTS OL, OC 18 points An examination of the key spatial economic processes and trends which have both characterised and shaped the post-

World War II world.
P GEOG 102 or 108 points

R GEOG 374

SC Arts and Music, Science

### GEOG 215 Urban Geography

S2 0.15 EFTS OL, OC 18 points

The urbanisation process; cities as part of an urban system; how social relations help shape patterns of land use and urban form; equity and power in the urban environment.

P GEOG 102 or 108 points

R GEOG 384

SC Arts and Music, Science

### GEOG 216 Resource Evaluation and Planning

S1 0.15 EFTS OL, OC 18 points Geographical aspects of decision-making processes for

resource planning and management.

P GEOG 102 or 108 points

SC Arts and Music, Science

Z

### GEOG 219 Special Topic in Human Geography

0.15 EFTS OL, OC 18 points GEOG 102 or 108 points SC Arts and Music, Science

### GEOG 228 Uneven Development in Contemporary India

0.15 EFTS OL, OC NO 18 points The major economic, political and social processes and

trends which have both characterised and shaped India in the post-colonial period.

- P GEOG 102 or 108 points
- GEOG 328
- SC Arts and Music, Science

### GEOG 276 Geographies of Contestation, Action and Change

0.15 FFTS OL. OC 18 points Geographies of contestation and action and how groups from the local to global scales have initiated processes

and practices to create alternative, more sustainable and equitable futures.

- GEOG 102 or 108 points
- GEOG 376
- SC Arts and Music, Science

Note: May not be credited together with GEOG 379 passed in 2014.

### GEOG 278 Geographies of the South Pacific

18 points NO 0.15 EFTS OL, OC

An exploration of contemporary debates in geography with an emphasis on their expression in South Pacific contexts.

- GEOG 102 or 108 points
- **GEOG 378**
- SC Arts and Music, Science

### GEOG 280 Research Methodology in Human Geography

0.15 FFTS OL, OC, DP 18 points

An introduction to methodology and field research as practised in human geography.

GEOG 101 and 102

SC Arts and Music, Science

Note: May not be credited together with SOCI 201 passed before 2005.

### GEOG 281 Topics in Physical Geography

0.15 EFTS OL, OC 18 points An occasional paper on topics of interest; laboratories as required.

- GEOG 101
- SC Arts and Music, Science

### GEOG 282 Climate Change: Present and Future

0.15 EFTS OL. OC 18 points Principles of meteorology, with particular reference to weather systems; climate variability and change; projected future trends; climate change policy; laboratories as required.

- **GEOG 101**
- GEOG 388
- SC Arts and Music, Science

### GEOG 283 Climate Change: The Past

0.15 EFTS OC 18 points

Character and definition of the Quaternary period, dating methods, a review of proxy data sources, geomorphology and climate change, Quaternary environments of the Southern Hemisphere; laboratories as required.

- GEOG 101 or EAOS 111
- GEOG 389
- SC Arts and Music, Science

### GEOG 284 Soils and the Environment

0.15 EFTS OL, OC 18 points The characteristics and structure of soils; nutrient systems; human impact on soils; laboratories as required.

- **GEOG 101**
- **GEOG 390**
- SC Arts and Music, Science

### GEOG 285 Southern Landscapes

0.1 EFTS OL, OC, DP 12 points A review of the development of landscapes in the South Island of New Zealand.

SC Arts and Music, Science

Notes: (i) This paper is available only to international students.  ${\it (ii) Every student must have previously passed 36 points (or the}\\$ equivalent at an overseas institution). (iii) The commencement date for this paper is 1 June (students will not necessarily be in New Zealand but must complete prescribed preparatory reading before the commencement of formal classes on 27 June). (iv) All work must be submitted for assessment no later than 31 August.

### GEOG 286 Climatology

0.15 EFTS OL, OC 18 points Climates over different surfaces, micro and local climates; urban climates; laboratories as required.

- GEOG 101
- **GEOG 392**
- SC Arts and Music, Science

### GEOG 287 Plants, People and the Environment

0.15 EFTS OL, OC Historical biogeography of plants; plant adaptations and vegetation dynamics; world biome types; plants and

- society; human impacts on vegetation. GEOG 101
- **GEOG 393**
- SC Arts and Music, Science

### GEOG 288 Rivers and Runoff

0.15 EFTS OL, OC 18 points Precipitation, runoff and floods; laboratories as required.

- GEOG 101 GEOG 394
- SC Arts and Music, Science

### GEOG 289 Geomorphology

0.15 EFTS OL, OC 18 points

Sediment transport, sedimentology and geomorphology of rivers, evolution of river systems and river management; laboratories as required.

- GEOG 101
- GEOG 395
- Arts and Music, Science

### GEOG 290 Field Research Methods (Science)

0.15 EFTS OL, OC, DP 18 points An introduction to field research in geography.

- GEOG 101, 102
- SC Arts and Music, Science

### GEOG 298 Coastal Geomorphology

0.15 EFTS OL, OC 18 points Processes responsible for the development of coasts; how coastal landforms develop and change.

- **GEOG 101**
- GEOG 398
- SC Arts and Music, Science

### GEOG 299 Freshwater Resources: Monitoring and Management

0.15 EFTS OL, OC 18 points Physical and human processes affecting water quality of rivers, groundwater and wetlands.

- GEOG 101
- GEOG 399
- SC Arts and Music, Science

### GEOG 328 Uneven Development in Contemporary India

0.15 EFTS OL. OC 18 points

The major economic, political and social processes and trends which have both characterised and shaped India in the post-colonial period.

- 54 GEOG points
- GEOG 228
- SC Arts and Music, Science

#### GEOG 374 Economic Geography of the Post-World War II Era

0.15 EFTS OL, OC 18 points

An examination of the key spatial economic processes and trends which have both characterised and shaped the post-World War II world.

- 54 GEOG points
- GEOG 214
- SC Arts and Music, Science

### GEOG 376 Geographies of Contestation, Action and Change

0.15 EFTS OL, OC

Geographies of contestation and action and how groups from the local to global scales have initiated processes and practices to create alternative, more sustainable and equitable futures.

- GEOG 280 or 108 points of which at least 18 points must be at 200-level
  - **GEOG 276**
- SC Arts and Music, Science

Note: May not be credited together with GEOG 379 passed

### GEOG 378 Geographies of the South Pacific

0.15 EFTS OL, OC An exploration of contemporary debates in geography with an emphasis on their expression in South Pacific contexts.

- 54 GEOG points
- **GEOG 278**
- SC Arts and Music, Science

### GEOG 379 Special Topic in Human Geography

0.15 EFTS OL, OC 18 points Topics of current interest in human geography; tutorials, field and practical work as required.

- GEOG 102 or 108 points
- SC Arts and Music, Science

### GEOG 380 Field Research Studies

0.15 EFTS OL, OC, DP 18 points Field research methods, analytical techniques and report writing.

- GEOG 280 or 290
- SC Arts and Music, Science

### GEOG 381 Social Geography

0.15 EFTS OL, OC 18 points Geographical aspects of major social issues facing modern Western society.

- GEOG 102 or 108 points
- GEOG 210
- Arts and Music, Science

### GEOG 382 Transformations in Developing Countries

0.15 EFTS OL. OC

A critical study of major rural and urban development issues and problems in developing countries.

- 54 GEOG points
- GEOG 212
- SC Arts and Music, Science

### GEOG 384 Urban Geography

0.15 EFTS OL, OC 18 points

The urbanisation process; cities as part of an urban system; how social relations help shape patterns of land use and urban form; equity and power in the urban environment.

- 54 GEOG points
- GEOG 215
- SC Arts and Music, Science

### GEOG 387 Topics in Physical Geography

NO 0.15 EFTS OL, OC 18 points An occasional paper on topics of current interest; field and

- laboratory work. 54 GEOG points
- SC Arts and Music, Science

## GEOG 388 Climate Change: Present and Future

0.15 EFTS OL, OC 18 points Principles of meteorology, with particular reference to weather systems; climate variability and change; projected future trends; climate change policy; a project and

- laboratories as required.
- 54 GEOG points
- GEOG 282 SC Arts and Music, Science

### GEOG 389 Climate Change: The Past

0.15 EFTS OC 18 points Character and definition of the Quaternary period, dating methods, a review of proxy data sources, geomorphology and climate change, Quaternary environments of the

- Southern Hemisphere; laboratories as required. GEOG 101 or EAOS 111 and 36 further GEOG or
  - GEOL points
- GEOG 283 Arts and Music, Science

### GEOG 390 Soils and the Environment

0.15 EFTS OL. OC 18 points The characteristics and structure of soils; nutrient systems; human impact on soils; a project and laboratories as

- required. 54 GEOG points Р
- GEOG 284
  - SC Arts and Music, Science

### GEOG 392 Climatology

0.15 EFTS OL, OC Climates over different surfaces, micro and local climates; urban climates; a project and laboratories as required.

- P 54 GEOG points
- GEOG 286
- SC Arts and Music, Science

P

Q

R

S

U

۷

W

χ

Υ

Z

### Historical biogeography of plants; plant adaptations and vegetation dynamics; world biome types; plants and society; human impacts on vegetation. 54 GEOG points GFOG 287 SC Arts and Music, Science

### GEOG 394 Rivers and Runoff

0.15 FFTS 01.00 18 points Precipitation, runoff and floods; a project and laboratories as required.

GEOG 393 Plants, People and the Environment

OL, OC

0.15 EFTS

54 GEOG points

**GEOG 288** 

SC Arts and Music, Science

### GEOG 395 Geomorphology

NΩ 0.15 EFTS OL, OC 18 points  $Sediment \ transport, sedimentology \ and \ geomorphology \ of$ rivers, evolution of river systems and river management; a project and laboratories as required.

54 GEOG points

**GEOG 289** 

SC Arts and Music, Science

### GEOG 397 Environmental Management

0.15 EFTS 01.00 18 points Responses of societies to environmental problems, with emphasis on environmental management policy and practice in New Zealand, the South Pacific and Southeast Asia.

54 GEOG points

SC Arts and Music, Science

### GEOG 398 Coastal Geomorphology

0.15 FFTS  $\Omega$ I  $\Omega$ C 18 points Processes responsible for the development of coasts; how coastal landforms develop and change.

54 GEOG points

**GEOG 298** 

SC Arts and Music, Science

### GEOG 399 Freshwater Resources: Monitoring and Management

0.15 EFTS OL, OC 18 points Physical and human processes affecting water quality of rivers, groundwater and wetlands.

54 points

GEOG 299

SC Arts and Music, Science

### GEOG 401 Theories of Development

0.1667 EFTS OL, OC Examines the different approaches to development theory and the development industry, since 1945. Modernist, neo-Marxist, neo-liberal, and 'post-development' perspectives are used to assess strengths and weaknesses of contemporary development processes.

### GEOG 402 Development Planning and Practice

0.1667 EFTS OL, OC Explores policy formulation and delivery of effective development interventions in urban and rural areas, primarily in developing countries.

### GEOG 454 Alpine Geomorphology

0.1667 EFTS OL, OC 20 points Earth surface processes and resultant landforms in high altitude and high latitude areas.

### GEOG 457 Advanced Urban Geography

0.1667 EFTS OL, OC 20 points Geographical approaches to issues in contemporary urban policy and planning, including employment, housing, transport, social services and health care.

### GEOG 459 Biogeography

0.1667 EFTS OL, OC Approaches to vegetation analysis; past and present vegetation patterns; plant strategies for survival in stressful environments; anthropogenic vegetation.

### GEOG 460 Climatology

0.1667 EFTS OL, OC 20 points Climatic forcing of seasonal snow, glaciers and avalanches; evaporation; climate change.

### GEOG 461 Mountain Hydrology

0.1667 EFTS OL, OC 20 points A survey of mountain and cold climate hydrology, with an emphasis on catchment scale processes, datalogger programming, instrumentation and analytical techniques.

### GEOG 463 Geographies of Justice

0.1667 FFTS OL. OC 20 points 52 Exploration of social and environmental (in)justice. Analysis of how justice affects people differently in different places, in relation to different issues.

Note: May not be credited together with GEOG 465 passed in 2016 or 2017.

### GEOG 464 An Approved Course in Geography

20 points FS 0.1667 EFTS OL, OC An occasional paper on a topic of current interest to staff.

### GEOG 465 Special Topic in Geography

20 points 0.1667 EFTS OL, OC

### GEOG 470 A Research Topic in Geography

0.3333 EFTS OL, OC, DP 40 points

### GEOG 471 Impact Assessment and Sustainability

0.1667 EFTS OL, OC 20 points The origins and principles of impact assessment (IA); the international state of IA; recent changes in New Zealand; methodology and IA; problems with IA practice, their causes and possible remedies.

### GEOG 472 Developments in Environmental Management

0.1667 EFTS OL, OC 20 points Advanced study of the interaction between sociopolitical and biophysical dimensions of contemporary environmental issues.

### GEOG 474 Coastal Management

0.1667 EFTS OL, OC 20 points An advanced examination of coastal management in New Zealand and Australia. Emphasis is placed on issues associated with sandy coasts, including hazard management, invasive species, subdivision and development, and conservation management.

R PLAN 436

### GEOG 490 Dissertation

0.5 EFTS OC, DP FY 60 points A dissertation of up to 20,000 words on an approved research topic.

BA(Hons), BAppSc(Hons), BSc(Hons), PGDipArts, **PGDipSci** 

### GEOG 495 Master's Thesis Preparation

0.3333 EFTS OC, DP 40 points Preparation of a thesis proposal. Normally taken by students in the papers year for a Master's degree in Geography by papers and thesis.

LT MA, MSc

### GEOG 590 Research Dissertation

N1 N2 0.5 EFTS OC DI 60 points A supervised research dissertation of up to 20,000 words on an approved topic.

IT MA

## Geology

#### GEOL 112 Dynamic Earth: A New Zealand Perspective

0.15 EFTS OL. OC 18 points Discover Earth's past, explore its present, and help shape the future; learn about dynamic processes that shape our planet. Field trips around local Zealandia - Earth's youngest, most active continent.

SC Science

### GEOL 221 Special Topic

OL, OC, DP 18 points 0.15 EFTS Selected topics of current interest in geology; topics to be announced each year. Not necessarily offered each year. Special restrictions will apply.

(GEOL 112 or GEOX 112) and (EAOS 111 or EAOX 111)

SC Science

#### GEOL 251 Minerals and Rocks

0.15 EFTS OL, OC 18 points Mineralogy, element distribution in rocks, x-ray techniques, silicate crystal structures, mineral and rock compositions. Crystal optics and mineral identification using the petrographic microscope. Introductory petrography, petrology and classification of igneous, sedimentary, and metamorphic rocks.

GEOL 112 or GEOX 112

SC Science

#### GEOL 252 Field Studies and New Zealand Geology

0.15 EFTS OL, OC, DP 18 points Practical work in field observation, geological field mapping, field interpretation; basic geometry of structures; principles of lithostratigraphy and biostratigraphy; New Zealand geology and geological map interpretation.

GEOL 112 or GEOX 112

EAOS 111 or EAOX 111

Science

### GEOL 261 Geophysics of the Earth

NO(2022) 0.15 EFTS OL, OC 18 points Techniques and interpretation of seismological, gravity and magnetic studies; geophysical determination of the structure of the crust, mantle and core; thermal budget of the earth and the driving forces for plate tectonics.

(GEOL 112 or GEOX 112 or 18 PHSI points) and (EAOS 111 or EAOX 111)

GEOL 361

SC Science

### GEOL 262 Geochemistry

NO(2022) 0.15 FFTS OL. OC 18 points Principles of geochemistry applied to geologic and environmental processes; origin and distribution of the elements, mineral-water reactions, stable and radiogenic isotopes, global biogeochemical cycles.

((GEOL 112 or GEOX 112) and (EAOS 111 or EAOX 111)) or (18 GEOL points and (GEOG 101 or 18 CHEM points))

**GEOL 362** 

SC Science

#### **GEOL 263** Fossils, Strata and Hydrocarbon **Basins**

NO(2022) 0.15 EFTS OL, OC 18 points Foraminifera, other microfossils, and applied micropaleontology; stratigraphic techniques paleoenvironmental analysis; coal deposits and coal resources, hydrocarbons, oil and gas exploration, basin history analysis.

(GEOL 112 or GEOX 112) and (EAOS 111 or EAOX 111)

GEOL 363

SC Science

### GEOL 264 Igneous Petrology and Volcanology

NO(2022) 0.15 EFTS OL, OC Global context of magmatism and systematic description and quantitative interpretation of volcanic and plutonic rocks; phase equilibria and geochemical constraints on petrogenesis; physical processes of magma transport and eruption.

GEOL 251

GEOL 364

SC

#### **GEOL 265** Natural Hazards of New Zealand and Bevond

0.15 EFTS NO(2022) OL, OC 18 points The nature of environmental hazards related to earthquakes, tsunamis, volcanoes, mass movements, hydrology and severe storms; the physical basis for such hazards; and the investigation of an interactive case study of the impacts of extreme hazard events.

Р EAOS 111 or GEOL 112 or GEOG 101 or ENVI 111

R GEOL 365

SC Science

S1: first semester: S2: second semester: ES: each semester: FY: full year: SS: Summer School: N1-5: non-standard periods\*: NO: not offered in 2021: NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Perequisite; C: Corequisite; PC: Prerequisite or corequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.nz/courses/papers

Z

### GEOL 272 Evolution of New Zealand Biota

S1 0.15 EFTS OL, OC 18 points Evolution, extinction and other principles of paleontology; fossils, paleoecology and ancient environments; New Zealand Cenozoic fossils and stratigraphy.

P (GEOL 112 or GEOX 112 or 18 BIOL points) and (EAOS 111 or EAOX 111)

R GEOL 372

SC Science

## GEOL 273 Sedimentary Processes and Materials

S2 0.15 EFTS OL, OC 18 points Erosion, transportation and deposition of sediments; depositional environments and sedimentary facies. Mineralogy, texture and structures of sediments and sedimentary rocks. Tectonics of sedimentation. Mineral deposits associated with sediments and sedimentary rocks.

P ((GEOL 112 or GEOX 112) and (EAOS 111 or EAOX 111)) or (18 GEOL points, GEOG 101)

R GEŐL 373

SC Science

## GEOL 274 Metamorphism and Metamorphic Mineralisation

S2 0.15 EFTS OL, OC 18 points Concepts and controls of metamorphism; chemical equilibrium and graphical portrayal of mineral assemblages; metamorphic grade and metamorphic facies; relationship between metamorphism and tectonics; New Zealand metamorphic rocks; metamorphic mineralisation.

P GEOL 251 R GEOL 374

SC Science

### GEOL 275 Rock Deformation

S2 0.15 EFTS OL, OC 18 points Fundamentals of stress and strain; rock rheology in crustal environments; mechanics of brittle fracturing and faulting; ductile fabric development; shear zones; folding; polyphase deformation; structural principles in engineering geology.

P GEOL 252 R GEOL 375 SC Science

### GEOL 276 Geological Resources for a Sustainable New Zealand

S1 0.15 EFTS OL, OC 18 points A contextualised approach to understanding the physical and chemical processes leading to generation of geological resources, ore deposits, hydrocarbon deposits, geothermal energy, and the processes and techniques of their exploitation through exploration, mining, extraction.

PC GEOL 251, 252 R GEOL 376 SC Science

### GEOL 302 Independent Field Studies

FY 0.15 EFTS OL, OC, DP 18 points Completion of an independent field project.

P GEOL 251, 252 PC GEOL 344

R GEOL 321 SC Science

Note: Recommended for students with average grade of B- or better in GEOL 251 and GEOL 252, or in GEOL 252 and some other GEOL paper at the discretion of the Head of Department.

## GEOL 321 Special Topic: Accelerated Independent Field Studies

ES 0.15 EFTS OL, OC, DP 18 points Completion of an independent field project.

P GEOL 251, 252 PC GEOL 344 R GEOL 302

Notes: (i) Cannot be taken if GEOL 302 has been passed. (ii) Recommended for students with average grade of B- or better in GEOL 251 and 252, or in GEOL 252 and other GEOL papers at the discretion of the Head of Department. (iii) International or transferring students are welcome to enrol upon providing evidence of equivalent prerequisite study. (iv) Students enrolled at the University of Otago for both semesters of the academic year are advised to enrol in GEOL 302 Independent Field Studies instead of GEOL 321.

### GEOL 341 Special Topic

NO 0.15 EFTS OL, OC, DP 18 points Selected topics of current interest in geology; topics to be announced each year. Not necessarily offered each year. Special restrictions will apply.

P GEOL 251, 252

SC Science

### GEOL 344 Advanced Field Studies

S1 0.15 EFTS OL, OC 18 points Field mapping and documentation of igneous, metamorphic and sedimentary rocks; structural mapping and stereographic projection; geological methods used in industry. Includes 3 weeks of field classes in February.

P GEOL 251, 252 SC Science

### GEOL 353 Tectonics

S1 0.15 EFTS OL, OC 18 points Plate geometry and kinematic derivations; tectonic history reconstructions; integrated understanding of sedimentary, igneous, metamorphic, and structural associations in various tectonic settings; implications for climate, fauna, earth evolution, and society.

P GEOL 251, 252 SC Science

Note: Students must be prepared to attend field trips outside of regular semester time

### GEOL 361 Geophysics of the Earth

NO(2022) 0.15 EFTS OL, OC 18 points Techniques and interpretation of seismological, gravity and magnetic studies; geophysical determination of the structure of the crust, mantle and core; thermal budget of the earth and the driving forces for plate tectonics.

P GEOL 251, 252 R GEOL 261

SC Science

### GEOL 362 Geochemistry

NO(2022) 0.15 EFTS OL, OC 18 points Principles of geochemistry applied to geologic and environmental processes; origin and distribution of the elements, mineral-water reactions, stable and radiogenic isotopes, global biogeochemical cycles.

P GEOL 251, 252 R GEOL 262 SC Science

## GEOL 363 Fossils, Strata and Hydrocarbon Basins

NO(2022) 0.15 EFTS OL, OC 18 points Foraminifera, other microfossils, and applied micropaleontology; stratigraphic techniques and paleoenvironmental analysis; coal deposits and coal resources, hydrocarbons, oil and gas exploration, basin history analysis.

GEOL 251, 252 GEOL 263

SC Science

### GEOL 364 Igneous Petrology and Volcanology

NO(2022) 0.15 EFTS OL, OC 18 points Global context of magmatism and systematic description and quantitative interpretation of volcanic and plutonic rocks; phase equilibria and geochemical constraints on petrogenesis; physical processes of magma transport and eruption.

P GEOL 251, 252 R GEOL 264 SC Science

## GEOL 365 Natural Hazards of New Zealand and Beyond

NO(2022)
0.15 EFTS OL, OC
18 points
The nature of environmental hazards related to
earthquakes, tsunamis, volcanoes, mass movements,
hydrology and severe storms; the physical basis for such
hazards; and the investigation of an interactive case study
of the impacts of extreme hazard events.

(GEOL 251, 252) or GEOG 280 or 290

R GEOI265

SC Science

### GEOL 372 Evolution of New Zealand Biota

S1 0.15 EFTS OL, OC 18 points Evolution, extinction and other principles of paleontology; fossils, paleoecology and ancient environments; New Zealand Cenozoic fossils and stratigraphy.

P GEOL 251, 252 R GEOL 272 SC Science

## GEOL 373 Sedimentary Processes and Materials

S2 0.15 EFTS OL, OC 18 points Erosion, transportation and deposition of sediments; depositional environments and sedimentary facies. Mineralogy, texture and structures of sediments and sedimentary rocks. Tectonics of sedimentation. Mineral deposits associated with sediments and sedimentary rocks.

P GEOL 251, 252 R GEOL 273

SC Science

SC Science

## GEOL 374 Metamorphism and Metamorphic Mineralisation

S2 0.15 EFTS OL, OC 18 points Concepts and controls of metamorphism; chemical equilibrium and graphical portrayal of mineral assemblages; metamorphic grade and metamorphic facies; relationship between metamorphism and tectonics; New Zealand metamorphic rocks; metamorphic mineralisation.

P GEOL 251, 252 R GEOL 274 SC Science

### GEOL 375 Rock Deformation

S2 0.15 EFTS OL, OC 18 points Fundamentals of stress and strain; rock rheology in crustal environments; mechanics of brittle fracturing and faulting; ductile fabric development; shear zones; folding; polyphase deformation; structural principles in engineering geology.

P GEOL 252 R GEOL 275 SC Science

### GEOL 376 Geological Resources for a Sustainable New Zealand

S1 0.15 EFTS OL, OC 18 points A contextualised approach to understanding the physical and chemical processes leading to generation of geological resources, ore deposits, hydrocarbon deposits, geothermal

energy, and the processes and techniques of their

exploitation through exploration, mining, extraction.

PC GEOL 353

R GEOL 276

SC Science

## GEOL 401 Current Topics and Advanced Methods in Geoscience FY 0.1667 EFTS OL, OC 2

Contemporary views and important recent advances in geoscience research. Advanced methods and techniques in field- and laboratory-based geoscience research including research planning, scientific writing and presentation of findings.

R GEOL 402, 403

## GEOL 402 Advanced Research Methods in Geoscience 1

S2 0.0833 EFTS OL, OC 10 points Advanced methods and techniques in field- and laboratory-based geoscience research, including research planning, scientific writing and presentation of findings.

R GEOL 401

## GEOL 403 Advanced Research Methods in Geoscience 2

S1 0.0833 EFTS OL, OC 10 points Advanced methods and techniques in field- and laboratory-based geoscience research, including research planning, scientific writing and presentation of findings.

PC GEOL 402 R GEOL 401

### GEOL 450 Special Topic 1

NO 0.0833 EFTS OL, OC 10 points

GEOL 451 Special Topic 2

NO 0.0833 EFTS OL, OC 10 points

Note: Not all 400-level GEOL papers will be available in any one year. Decisions will be based on enrolment numbers and will be discussed with students at the start of the academic year.

### GEOL 461 Advanced Topics in Geophysics 1

S1 0.0833 EFTS OL, OC 10 points
Practical and conceptual approaches to applying
geophysical methods (particularly seismology) to
investigate and image geological features and the processes
that have formed such features.

R GEOL 431

### GEOL 462 Advanced Topics in Geochemistry

S1 0.0833 EFTS OL, OC 10 points Principles and applications of geochemistry to studies of rocks, ores, sediments, soils and natural waters.

R GEOL 422

## GEOL 463 Advanced Topics in Paleobiology and Evolution

S1 0.0833 EFTS OL, OC 10 points Fossils and the origins of the New Zealand biota; macroevolution, past and present; case studies in paleobiology.

R GEOL 427

## GEOL 464 Advanced Topics in Igneous Processes

S1 0.0833 EFTS OL, OC 10 points
Practical and theoretical investigations of magmatic rock
suites, with the goal of understanding the processes that
lead to volcanism on Earth.

GEOI 422

## GEOL 465 Advanced Topics in Structural Geology

51 0.0833 EFTS OL, OC 10 points Theoretical and practical approaches to understanding structural geology, fault zones, shear zones and earthquake runtures.

R GEOL 430

### GEOL 471 Advanced Topics in Geophysics 2

S2 0.0833 EFTS OL, OC 10 poin

Practical and conceptual approaches on the use of rock- and paleo-magnetism in stratigraphic, chronostratigraphic, environmental, volcanic, structural and tectonic studies.

R GEOI 431

## GEOL 472 Advanced Topics in Environmental Geochemistry

S2 0.0833 EFTS OL, OC

A theoretical and practical paper focused on geochemical contamination and remediation processes.

Note: May not be credited together with GEOL 450 passed in 2018.

## GEOL 473 Advanced Topics in Paleoceanography and Paleoclimatology

S2 0.0833 EFTS OL, OC 10 points Advanced discussion and analysis of marine and terrestrial records used to reconstruct oceanographic and climatic change.

R GEOL 421

## GEOL 474 Advanced Topics in Metamorphism and Mineralisation

S2 0.0833 EFTS OL, OC 10 points A theoretical and practical investigation of metamorphic rocks, processes and mineralisation.

R GEOL 422

### GEOL 475 Advanced Topics in Rock Deformation

S2 0.0833 EFTS OL, OC 10 points Theoretical and practical approaches to understanding the deformation of rocks and ice, deformation mechanisms, active faulting processes, and associated natural hazards.

R GEOI430

### GEOL 480 Research Project

FY, N1, N2 0.3333 EFTS OL, OC, DP 40 points A supervised project involving research and leading to the production of a research report.

LT PGDipSc

Note: The non-standard period for this paper takes place over approximately 12 months to accommodate field work requirements. The remainder of the work will be carried out over 7 to 9 months, involving an average of 12 to 16 hours of work per week.

### GEOL 490 Dissertation

FY, N1, N2 0.5 EFTS OL, OC, DP 60 points A supervised project involving original research and

leading to the production of a dissertation.

LT BSc(Hons), PGDipSci

Note: The non-standard period for this paper takes place over approximately 12 months to accommodate field work requirements. The remainder of the work will be carried out over 9 months, involving an average of 18.5 hours of work per week.

### GEOL 495 Master's Thesis Preparation

FY, N1, N2 0.3333 EFTS OL, OC, DP 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

LT MSc

Note: The non-standard period for this paper takes place over approximately 12 months to accommodate field work requirements. The remainder of the work will be carried out over 7 to 9 months, involving an average of 12 to 16 hours of work per week.

## Geophysics

See MSc schedule in the University Calendar.

### German

### GERM 131 Introductory German 1

S1 0.15 EFTS OL, OC 18 points

German language for absolute beginners.

R GERM 105, 101, 132 or any other more advanced German language paper

SC Arts and Music

Note: This paper is for beginners only and is not available to students who have passed NCEA Level 2 or 3 (or equivalent) in German. For further information, contact the Programme Coordinator (languages@otago.ac.nz).

### GERM 132 Introductory German 2

Basic German language. Continuation of GERM131.

P GERM 101 or 105 or 131

R GERM 102 or 230 or any other more advanced German language paper

SC Arts and Music

10 points

Note: You may be able to take this paper without the prerequisite if you can demonstrate the required ability. Use the special permission process to apply to do this; please proceed through the application process to reach the window for Special Permission. Please list any qualifications you have gained e.g. NCEA, and years studied, as well as a note of any other exposure to this language. This request together with any documentation you provide or request for the transfer of credit(s) will then be submitted for approval.

### GERM 230 German Language 3

S1 0.15 EFTS OL, OC 18 points

The development of skills in German language to an intermediate level, building on GERM 132 (continuing the same course book).

GERM 102 or 132

R GERM 111, 113, 231 or any other more advanced German language paper.

SC Arts and Music

Notes: (i) Cannot be taken by students who have already passed GERM 231. (ii) The prerequisite may be waived for students with an equivalent level of German language. If you have previous knowledge of the language you can still enrol in this paper via Special Permission by proceeding with your application process to the Review and Submit page or email languages@otago.ac.nz for assistance.

Note for GERM 231, 331, 334, 335: If you have previous knowledge of the language you can still enrol in this paper via Special Permission by proceeding with your application process to the Review and Submit page or email languages@otago.ac.nz for assistance.

### GERM 231 Intermediate German 1

S2 0.15 EFTS OL, OC 18 points The development of skills in German language to an

The development of skills in German language to intermediate level.

GERM 230

R GERM 114 or 331 or any other more advanced German language paper.

SC Arts and Music

### GERM 331 Intermediate German 2

S1 0.15 EFTS OL, OC 18 points Develops practical knowledge of different levels and styles

of spoken and written German.

P GERM 114 or 231

R GERM 201 or 334 or any other more advanced German language paper.

SC Arts and Music

### GERM 334 Advanced German 1

S2 0.15 EFTS OL, OC 18 points German written and oral communication skills at an advanced level.

P GERM 201 or 331

R GERM 301, 332, 335 or any other more advanced German language paper

SC Arts and Music

### GERM 335 Advanced German 2

NO 0.15 EFTS OL, OC 18 points
An extension of German written and oral communication skills at an advanced level.

P GERM 334

R GERM 301, 332

SC Arts and Music

### GERM 341 Topics in German

NO(2022) 0.15 EFTS OL, OC 18 points

P GERM 201 or 331

SC Arts and Music

### GERM 441 Advanced Topics in German

ES 0.1667 EFTS OL, OC 20 points In-depth study of German themes in literature and culture at an advanced level.

### GERM 451 Studies in German

ES 0.1667 EFTS OL, OC, DP 20 points Studies in German language and culture taken at a university in Germany.

LT BA(Hons), PGDipArts

### GERM 452 Studies in German 2

ES 0.1667 EFTS OL, OC, DP 20 points Studies in German language and culture taken at a university in Germany.

LT BA(Hons), PGDipArts

### GERM 490 Dissertation

ES 0.5 EFTS OL, OC 60 points A dissertation on an approved and individually-supervised research topic in German; of up to 15,000 words if written in German, or 20,000 words if written in English.

LT BA(Hons), PGDipArts

### GERM 590 Research Dissertation

N1, N2 0.5 EFTS OC, DL 60 points A supervised research dissertation of up to 20,000 words on an approved topic, written in German or English.

LT MA

## **Global Studies**

## GLBL 101 Introduction to Intercultural Communication

S1 0.15 EFTS OL, OC 18 points Understanding communication across cultures: communication styles, interpersonal relationships and intercultural competency.

SC Arts and Music

### GLBL 201 Cultures of the Environment

S2 0.15 EFTS OL, OC 18 points

A critical examination of the concept of environment (nature) from a cross-cultural perspective, with focus on sustainability, environmental justice, and conservation.

P 36 points

R GLBL 301

SC Arts and Music

## GLBL 202 A World of Stories: Global Storytelling in the Digital Age

S1 0.15 EFTS OL, OC 18 points

The power of storytelling from a cross-cultural perspective: fantasy, fairy tales and digital narratives and how they interpret and change our world.

P 36 Points

R GLBL 302

SC Arts and Music

### GLBL 211 Global China

NO 0.15 EFTS OC 18 points

This paper examines the globalisation of China through interdisciplinary perspectives. Students will learn how to apply China-related knowledge to real-world situations. This paper is taught in English.

36 points

R GLBL 311

SC Arts and Music

Note: May not be credited with ASIA 202 taken in 2016-

Key

S1: first semester; S2: second semester; ES: each semester; FY: full year; SS: Summer School; N1-5: non-standard periods\*; NO: not offered in 2021; NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Prerequisite; C: Corequisite; PC: Prerequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.n2/courses/papers

#### **GLBL 301** Cultures of the Environment (Advanced)

0.15 EFTS OL, OC 18 points An advanced critical examination of the concept of environment (nature) from a cross-cultural perspective, with focus on sustainability, environmental justice, and

72 points GLBL 201 SC Arts and Music

conservation.

#### A World of Stories: Global **GLBL 302** Storytelling in the Digital Age (Advanced)

0.15 EFTS OL, OC 18 points The power of story telling from a cross-cultural perspective:  $% \label{eq:constraint} % \label{eq:co$ fantasy, fairy tales and digital narratives and how they interpret and change our world.

72 Points **GLBL 202** Arts and Music

### GLBL 303 Applied Research Project

0.15 EFTS OL, OC, DL, DP FS points

An applied research project to be developed in line with the students' selected pathways in their Global Studies programme.

GLBL 201 or 202 SC Arts and Music

#### GLBL 311 Global China (Advanced)

0.15 FFTS NO 18 points This paper offers an advanced exploration into the globalisation of China through interdisciplinary perspectives. Students will learn how to apply China-

related knowledge to real-world situations. This paper is taught in English.

18 200-level CHIN or ANTH points

**GLBL 211** 

SC Arts and Music

Note: May not be credited with ASIA 302 taken in 2016-

## Greek

### GREK 111 Introductory Greek 1

0.15 EFTS OL, OC 18 points A reading-based beginners' paper covering the basic

elements of Ancient Greek grammar and vocabulary, designed to develop reading skills in Ancient Greek.

SC Arts and Music

### GREK 112 Introductory Greek 2

0.15 EFTS  $\Omega$ 18 points A continuation of GREK 111, including the study of texts taken from Classical Athens.

GRFK 111 SC Arts and Music

### GREK 211 Intermediate Greek

0.15 EFTS OL. OC A consolidation of linguistic skills in Greek, and a study of selected Greek prose texts from the Classical period.

GREK 112 SC Arts and Music

### GREK 212 Intermediate Greek Authors

0.15 EFTS OL. OC 18 points A study of selections from two Greek authors of the Classical period.

GREK 211 SC Arts and Music

#### GREK 328 Advanced Greek Authors 1

0.15 EFTS OL. OC 18 points A study of works of two Greek authors of the Classical period.

GRFK 212 SC Arts and Music

### GREK 329 Advanced Greek Authors 2

NO(2022) 0.15 EFTS OL, OC 18 points A study of works of two Greek authors of the Classical period.

GREK 212 Arts and Music

#### GREK 464 A Topic in Greek Literature

0.1667 EFTS OL, OC 20 points

18 300-level GREK points



## **Hazard Assessment and** Management

### HAZA 401 Management of Chemical Hazards

0.1667 EFTS OL, DL, DP 20 points Principles that guide the identification and practical treatment of chemical hazards in today's society.

CHEM 477, CHEX 477, HAZX 401

### HAZA 408 Radiation Hazards

0.1667 EFTS OL, DL, DP 20 points An introduction to the nature and uses of radiation in New Zealand, and the legislation and regulations associated with radiation use in New Zealand.

R HAZX 408

### HAZA 409 New Organisms: Risk Assessment and Management

0.1667 EFTS OL, DL New organisms in New Zealand: historical and legislative view; entry of new organisms; examples of risk assessment and management systems for established, new and potential organisms, including genetically modified organisms.

HA7X 409

## **Health Management**

### HLMT 790 Dissertation

ES, FY, N1 0.5 EFTS 60 points A supervised dissertation presenting the results of an original research project on a relevant topic in the student's area of interest within health management.

LT MHealSc

Dunedin, Christchurch, Wellington

### HLMT 791 Dissertation

0.25 EFTS OL. OC

A single-semester paper representing half of HLMT 790 (normally taken by approved students in the second semester and again in the first semester of the following year).

MHealSc

Dunedin, Christchurch, Wellington

## **Health Sciences**

#### Special Topic: Genomic Health and HASC 401 Medicine

0.25 EFTS OL, OC, DL, DP points

Evidence-based overview of genomic medicine in Aotearoa and internationally, exploring key concepts and contemporary ethical, legal, social and cultural considerations associated with its adoption into healthcare.

HASX 401

MHealSc, PGDipHealSc, PGDipPHC

Dunedin, Christchurch, Wellington

#### HASC 402 **Special Topic**

0.125 EFTS OL, OC, DP 15 points Dunedin, Christchurch, Wellington

### HASC 413 Biostatistics

0.125 EFTS OL, OC Essential analytical methods necessary for health-related research: data description, basic probability, confidence intervals, hypothesis testing, sample size calculation, epidemiological measures of association, and simple linear regression. A knowledge of basic algebra is recommended.

MHealSc, MPharm, MSc, PGDipHealSc, PGDipMLSc, PGDipSci, PGDipPharm

#### HASC 415 Regression Methods: Health Science Applications

0.125 EFTS S2 OL. OC 15 points

The use of regression methods (e.g. linear, logistic, and Poisson regression) for answering scientific questions in the health sciences. Topics include fitting/interpreting regression models and scientific issues in their application (e.g. outcome parameterisation, model selection, missing data).

HASC 413

PUBH 726, STAT 241, 341

MHealSc, PGDipHealSc, PGDipSci, MSc

Note: The prerequisite may be waived for students with an equivalent level of knowledge.

### HASC 417 Health Sciences Research Methods

0.25 EFTS OL, DL 30 points An introduction to research methods used in the health sciences including biostatistical concepts essential to the design and analysis of a quantitative research project and a range of qualitative approaches to research.

HASX 417

MHealSc, MPHC, MTravMed, MGP, PGDipHealSc, PGCertGP, PGCertPHC, PGDipGP, PGDipPHC, PGDipTravMed, PGDipMLSc, PGCertHealSc, PGDipRehab

Wellington

Note: May be taken by other approved students.

### Special Topic: Hauora Māori Advanced Practice

0.25 EFTS OL, OC, DL 30 points Advanced study in applied aspects of health service design and provision to Māori individuals, whānau and communities, ensuring a line-of-sight between services, practice and equitable health outcomes.

LT PGDipHealSc, MHealSc

Note: This paper will be offered by distance learning from the Dunedin campus with two face-to-face block teaching

### HASC 590 Dissertation

ES, FY, N1 0.5 EFTS OL, OC, DL 60 points A supervised dissertation of up to 20,000 words presenting

the results of an original research project on a relevant topic in the student's area of interest within health sciences.

MHealSc LT

Dunedin, Christchurch, Wellington

#### HASC 701 Working in Interprofessional Clinical **Teams**

0.25 FFTS OL, DL Analytical and practical application of research and theory about team culture, roles, development, decision-making, communication and distributive leadership to enhance clinical outcomes through increased effectiveness as an interprofessional team member.

MHealSc, PGDipHealSc, PGDipRehab, PGCertRehab

Dunedin, Wellington

### HASC 780 Research Project

0.25 EFTS OL, OC, DL 30 points

A supervised research project up to 10,000 words involving the development, implementation and reporting of an original topic in the student's area of professional interest within health sciences.

HASX 780

MHealSc

Dunedin, Christchurch, Wellington

#### HASC 817 Health Sciences Master's Research Methods

0.25 EFTS OL, DL 30 points

Qualitative and quantitative research methodology and critical analysis for master's level health sciences research. Project design and development; critical appraisal; theoretical perspectives; independent application and analysis of complex material.

MHealSc

Wellington

Note: May be taken by other approved students. Includes three residential periods.

## Hebrew

### HEBR 131 Introductory Biblical Hebrew 1

0.15 EFTS OL, OC, DL 18 points

A paper for beginners covering the basics of Biblical Hebrew grammar and vocabulary, to enable students to read the Hebrew Bible in the original.

SC Arts and Music, Theology

### HEBR 132 Introductory Biblical Hebrew 2

0.15 EFTS OL, OC, DL 18 points A continuation of HEBR131, including the translation and exegesis of selected passages from the Hebrew Bible.

HEBR 131 or HEBX 131

HFBX 132

SC Arts and Music, Theology

## **Higher Education**

#### HEDU 501 Critical Reflection on Higher Education

0.25 FFTS OL, OC, DL 30 points A critical examination of personal theories of tertiary teaching within a comparative framework of contemporary literature and practice. As one of the principal modes of teaching is online learning, all students are required to have access to the Internet.

EDUC 507, HEDX 501

LT PGCertHighE, PGDipHighE, MHEd

Note: Restricted to selected professional students.

#### HEDU 502 Learning Theory and Practice in Higher Education

0.25 EFTS OL, OC, DL 30 points

Examination of contemporary research on student learning. Exploration of the effects of participants' teaching practices on how students learn in order to enhance student learning outcomes. As one of the principal modes of teaching is on-line learning, all students are required to have access to the Internet.

EDUC 505, HEDX 502

PGCertHighE, PGDipHighE, MHEd

### HEDU 503 Research in Higher Education

0.25 FFTS OL, OC, DL 30 points

An introduction to qualitative approaches to research of teaching and learning in higher education. Using individual and peer supervision, participants explore methodological issues and plan a research project that is the focus of HEDU 510 or HEDU 590. All students are required to have access to the Internet.

HEDU 502 or HEDX 502 or EDUC 505

EDUC 506, HEDX 503

PGDipHighE, MHEd

#### HEDU 504 Academic Leadership in Higher Education

0.25 EFTS OC. DL A critical examination of academic leadership using contemporary leadership theories. Understanding how

academic leadership is situated in a contemporary higher education sector.

IT MHFd

Note: All students are required to have access to the Internet.

### HEDU 510 Special Topic

0.25 FFTS OL, OC, DL 30 points

Educational research of a topic that is situated within the context of teaching and learning in higher education. All students are required to have access to the Internet.

HEDU 503 or HEDX 503

HEDX 510 PGDipHighE

Note: Students may be admitted with approval from the Head of Department of the Higher Education Development Centre.

### HEDU 590 Research Project

0.5 EFTS OC, DL N1. N2 60 points Supervised educational research of a topic that is situated

within the context of teaching and learning in higher

Note: All students are required to have access to the Internet.

## History

#### HIST 102 The Global Twentieth Century

0.15 EFTS OL, OC 18 points An exploration of the twentieth century's wars and revolutions, booms and busts, dictators and democratic forces, providing a secure historical basis for understanding

SC Arts and Music

today's complex globalised world.

#### **HIST 107** New Zealand in the World from the 18th Century

0.15 EFTS OI OC18 points

New Zealand history in a global perspective: the way forces of imperialism, colonisation, capitalism and racial conflict have shaped modern New Zealand and its place in the world.

SC Arts and Music

### HIST 108 From Medieval to Modern Europe

0.15 EFTS OL, OC An examination of principal trends in the development of European civilisation between the early Middle Ages and the nineteenth century.

SC Arts and Music

#### HIST 123 Revolutions

52 0.15 EFTS OL. OC 18 points An examination of the ways in which revolutions have

transformed the world.

#### **HIST 204** China: Oracle Bones to Revolution

0.15 EFTS OL, OC 18 points Chinese history and culture from earliest times until the

18 100-level HIST points or 108 points

SC. Arts and Music

#### HIST 215 Heretics, Witches, and Inquisitors

NO(2022) 0.15 EFTS OL, OC An examination of heretical movements and their persecution as well as witch-hunt in medieval and early modern Europe (1100-1700) in the religious, social, political and intellectual contexts.

One 100-level HIST paper or 54 points

SC Arts and Music

#### **HIST 218** Modern Irish History Since 1798

0.15 EFTS OC NO(2022) Critical examination of the social, political, religious, cultural, and economic history of Ireland from 1798 until the present day.

One 100-level HIST paper or 54 points

SC Arts and Music

#### HIST 223 **Empires and Globalisations**

0.15 FFTS OL, OC 18 points

A critical exploration of the making of the modern world from the mid-eighteenth century through to September 11, 2001 and its aftermath.

One 100-level HIST paper or 54 points

SC Arts and Music

Note: May not be credited together with HIST 230 passed in 2003.

#### Totalitarian Regimes: Europe HIST 225 1922-1945

0.15 EFTS OL, OC 18 points

A comparative exploration of attempts to create totalitarian regimes between 1922 and 1945 in Fascist Italy, Nazi Germany, Soviet Russia, and elsewhere.

P One 100-level HIST paper or 54 points

SC Arts and Music

Note: May not be credited together with HIST 231 passed in 2004.

#### **HIST 229** Darwin versus God? Science and Society, 1789-1914

NO(2022) 0.15 EFTS OL, OC 18 points A critical examination of the history of the natural and social sciences in cultural and religious context from the

Enlightenment to the First World War.

### One 100-level HIST paper or 54 points

SC Arts and Music

#### **HIST 230** Special Topic: Creating Kiwi Families: Historical and Legal Perspectives from 1830

0.15 EFTS OL, OC, DL 18 points Examination of the extraordinary transformation in New Zealand family forms from 1830 to today. How these changes occurred and the role of the law in shaping these transformations.

One 100-level HIST paper or 108 points HIST 333

SC Arts and Music

#### HIST 231 Special Topic: An Introduction to Pacific History

0.15 EFTS OL, OC 18 points A history of the Pacific, from first human settlement to the late twentieth century.

One 100-level HIST paper or 54 points

SC Arts and Music

#### **Special Topic** HIST 232

0.15 FFTS OL, OC 18 points One 100-level HIST paper or 54 points

Arts and Music

#### **HIST 233** Special Topic: Protest and Collaboration: Māori Political History, 1830-1996

0.15 EFTS OL, OC NO(2022) 18 points

One 100-level HIST paper or 54 points

Arts and Music

Note: May not be credited with HIST 233 taken in 2013 or HIST 230 taken in 2014.

#### Crime, Shame and Scandal in New **HIST 234** Zealand

NO(2023) 0.15 EFTS OL, OC 18 points How the idea of 'reputation' changed between 1800 and 2000, and how public scandal and private shame reinforced particular social values.

One 100-level HIST paper or 54 points

SC Arts and Music

Note: May not be credited together with HIST 231 passed in 2010, 2013 and 2015.

### Modern Russia and the Soviet Union

0.15 EFTS OL, OC 18 points

Changes in Russian and Soviet politics, economy, culture and society from the revolutions of 1917 up until the 1990s.

One100-level HIST paper or 54 points

SC Arts and Music

#### HIST 241 War and the Modern World

S1 0.15 EFTS OL, OC Through a series of case studies we explore how war

has transformed the modern world. Themes include imperialism and colonial wars, war and nationalism, genocide, and war and memory.

One 100-level HIST paper or 54 points

SC Arts and Music

#### HIST 242 Histories of Crime and Punishment

0.15 EFTS OL, OC Examines the development of crime and punishment in

order to explore the emergence of modern states. One 100-level HIST paper or 54 points

SC Arts and Music

#### **HIST 243** Eurasian Crossroads: Where East Meets West

0.15 EFTS NO(2022) OC 18 points How encounters between the peoples of Asia, Europe and

the Middle East have shaped human history. One 100-level HIST paper or 54 points

HIST 106

SC Arts and Music

#### **HIST 244** New Zealand Society and Religion

0.15 FFTS OL. OC 18 points The religions of New Zealanders and their social, cultural and political impact.

One 100-level HIST paper or 54 points

HIST 308

SC Arts and Music

#### **HIST 245** Global Migrations: From Slavery to Refugees

0.15 FFTS OL, OC 18 points A survey of global migrations from the transatlantic slave trade to 21st-century refugees.

One 100-level HIST paper or 54 points

SC Arts and Music

#### HIST 246 Activist Histories: Contesting Settler Colonialism

0.15 FFTS Explores Indigenous challenges to settler colonialism in Australia, Canada and New Zealand from the nineteenth century to the present.

One 100-level HIST paper, or MAOR 102, or 54 points

Arts and Music

D

#### **HIST 247** Empires Strike Back: A Global History of Decolonization

0.15 EFTS OL, OC A critical examination of the global history of decolonization in Africa, Asia, the Middle East and the Pacific.

One 100-level HIST paper or 54 points

SC Arts and Music

#### **HIST 303** Modern India

NO(2023) 0.15 FFTS 01.00 18 points The history of modern India from when the British secured control over the sub-continent to independence in 1947.

18 200-level HIST, ARTH or ARTV points

SC Arts and Music

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of

#### HIST 304 China in Revolution

0.15 FFTS **S1** OL, OC 18 points A study of revolution, focused on China in the twentieth century.

18 200-level HIST or ARTH points

SC Arts and Music

#### **HIST 308** New Zealand Society and Religion

0.15 EFTS OL, OC The religions of New Zealanders and their social, cultural and political impact.

18 200-level HIST or ARTH points

HIST 244

SC Arts and Music

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

#### HIST 325 Modern Italy

0.15 EFTS OL, OC 18 points A critical examination of the history of modern Italy,

covering a period from the late eighteenth to the twentieth century, with an emphasis on the international context.

18 200-level HIST, ARTH or ARTV points

SC Arts and Music

Notes: (i) May not be credited together with HIST 333 passed in 2004 or 2005. (ii) Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

#### Interpreting Māori Lives: Rebels, **HIST 327** Radicals and Reformers

0.15 EFTS 18 points The representation of nineteenth- and twentieth-century Māori leaders through popular culture, including biography, autobiography, novels and other media.

18 200-level HIST, ARTH or ARTV points SC Arts and Music

Notes: (i) May not be credited together with HIST 333 passed in 2006 or 2007. (ii) Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

#### **HIST 328** Irish and Scottish Migrations in the 19th and 20th Centuries

0.15 EFTS OL. OC A critical examination of the causes and consequences of migration from Ireland and Scotland since 1800.

18 200-level HIST, ARTH or ARTV points SC Arts and Music

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

#### **HIST 331** Special Topic: Australia since 1788: Boundaries of Belonging

0.15 FFTS 01.00 18 points A cultural and political history of community formation and exclusion in Australia since 1788.

18 200-level HIST, ARTH or ARTV points SC Arts and Music

#### **HIST 332** Special Topic: Cultural Encounters and Entanglements: Te Tai Tokerau a Murihiku, 1769-1874

0.15 EFTS OL, OC NO(2022) 18 points

18 200-level HIST, ARTH or ARTV points

SC Arts and Music

Note: May not be credited with HIST 332 taken in 2013.

#### **HIST 333** Special Topic: Creating Kiwi Families: Historical and Legal Perspectives from 1830

0.15 EFTS OL, OC, DL 18 points Examination of the extraordinary transformation in New Zealand family forms from 1830 to today. How these changes occurred and the role of the law in shaping these transformations.

18 200-level HIST, ARTH or ARTV points

HIST 230

Arts and Music

Note: May not be credited with HIST 230 when taken with the same content.

### Special Topic: Victorian Britain

0.15 EFTS OL, OC Popular opinion has it that Victorian Britain was a stuffy and conservative place, but tracing the extraordinary economic, social, political and cultural changes between the young Queen's ascent to the throne in 1837 and her death in 1901 reveals this era and this site of change as dynamic and exciting.

18 200-level HIST, ARTH, or ARTV points

SC Arts and Music

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

### Patriotism: From Joan of Arc to Kamikaze

0.15 EFTS OL, OC 18 points

Why die for one's country? An historical exploration of patriotism (love of country) from its late medieval European origins to early twentieth-century reception in East Asia.

18 200-level HIST points

SC Arts and Music

#### **HIST 348** Origins of Modern Scotland

NO(2023) 0.15 EFTS OL, OC 18 points An overview of the development of the modern Scottish nation since 1688.

18 200-level HIST points

HIST 228

SC Arts and Music

#### **HIST 353 Practising History**

0.15 EFTS OL, OC 18 points An introduction to historical research, methodology, and

18 200-level HIST, ARTH or ARTV points

SC Arts and Music

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of

#### **HIST 354** Russia: Reform to Revolution

0.15 FFTS OL. OC 18 points Russia from the emancipation of the serfs in 1861 to the revolutions of 1917.

18 200-level HIST points

SC Arts and Music

#### HIST 401 A Topic in New Zealand History

NO(2022) 0.1667 EFTS OL, OC 20 points PC 48 300-level HIST points

#### **HIST 403** Topics in Medieval History

NO(2022) 0.1667 EFTS OL. OC 20 points PC 48 300-level HIST points

#### **HIST 406** Gender and History

0.1667 EFTS OL, OC NO(2022) 20 points PC 48 300-level HIST points

#### **HIST 410** Topics in Intellectual History

NO(2022) 0.1667 EFTS OL, OC 20 points PC 48 300-level HIST points

#### **HIST 412** The Russian Revolutionary Movement

NO(2023) 0.1667 EFTS OL, OC 20 points

An examination of the origins, development, theory and practice of the Russian revolutionary movement from the Pugachev rebellion in 1773-4 to the end of socialism.

PC 48 300-level HIST points

PC 72 300-level HIST points

#### HIST 430 Special Topic: Commemorating Irish History

0.1667 EFTS OL, OC 52 20 points An exercise in public history, exploring the centenary

commemorations of the revolutionary events that shaped Irish history.

**HIST 431** Special Topic: Peopling New Zealand Since 1840: Migration, Race, and Ethnicity

NO(2023) 0.1667 EFTS OL, OC PC 48 300-level HIST points

#### HIST 452 **Rethinking History**

0.1667 FFTS OC 20 points

An examination of recent shifts in the methods, theory and practice of historical writing and debates over the nature of history as a discipline.

54 300-level HIST points

Note: May not be credited together with HIST 405 passed in 2012 or 2013.

#### HIST 481 Special Study

0.1667 EFTS OL, OC, DP 20 points

An analysis of a particular historiographical area of the student's choosing and its problems. To be presented in the form of a scholarly article.

PC 48 300-level HIST points LT BA(Hons), PGDipArts

#### HIST 490 Dissertation

0.5 EFTS FY, N1 OL, OC, DP 60 points A dissertation of between 16,000 and 20,000 words on an approved research topic.

48 300-level HIST points LT BA(Hons), PGDipArts

### Research Dissertation

N1. N2 0.5 FFTS OC. DL 60 points A supervised research dissertation of up to 20,000 words on an approved topic.

LT MA

## Hospitality

See minor subject requirements (page 101).

## **Human Body Systems**

#### Human Body Systems 1 HUBS 191

0.15 EFTS An introduction to the structure and function of the musculoskeletal, nervous, endocrine and immune systems in the human body, and to biostatistics.

ANAT 101, 120, PHSE 191, PHSL 101

SC Science

### HUBS 192 Human Body Systems 2

0.15 EFTS OL. OC

An introduction to the structure and function of the human integumentary (skin), cardiovascular, respiratory, gastrointestinal, renal/urinary and reproductive systems.

ANAT 101, 120, PHSE 192, PHSL 101

## **Human Nutrition**

### HUND 471 Clinical Nutrition

OL, OC 0.25 EFTS Advanced study of clinical nutrition as it relates to lifestyles and the treatment of nutrition-related disease; nutritional needs of groups and individuals in a range of settings; pathology of nutrition-related illness.

LT MDiet

### HUND 472 Public Health Dietetics

0.1667 EFTS OL, OC The study of theory, application and evaluation of nutrition and the social environment, community demographics and needs, preventative nutrition and community health promotion, nutrition policy, food legislation and quality.

### HUND 473 Food Service Management

0.1667 EFTS OL, OC

Advanced study of the theory and concepts of food service management. Application to a range of health industry food services, with a focus on meeting consumer and client needs.

LT MDiet

### HUND 475 Applied Dietetics

0.1667 EFTS OL, OC 20 points Communication, counselling and learning facilitation skills for nutritional assessment, education and evaluation. Quality management and professional practice skills. Nutrition care process and prescribing. Use of reflective practice.

LT MDiet

### HUND 477 Professional Placement

ES, FY, N1, N2 0.5 EFTS OL. OC 60 points A professional placement, based on placements in a number of District Health Board (DHB) and other settings in both the North and South Islands.

LT MDiet

### HUNT 141 Understanding Human Nutrition

0.15 EFTS OL. OC 18 points Basic understanding of key nutritional concepts and the importance of evidence-based nutrition for individual and population health.

HUNT 233 SC Science

#### HUNT 241 Fundamentals of Nutrients and Health

0.15 EFTS OL, OC 18 points Study of the biological basis of nutrition and the mechanisms by which diet can influence health. Includes a solid understanding of macro- and micronutrients with a specific emphasis on requirements for human health.

(BIOC 192 or 111) and (CHEM 191 or 112) and ((HUBS 191, 192) or (BIOL 115 or PHSE 191, 192))

HUNT 141

BIOC 230, HUNT 221

SC Science

### HUNT 242 Nutritional Assessment

0.15 EFTS OL, OC 52 18 points Examines the principles and methods used in nutritional assessment in research, public health and clinical settings. Dietary, anthropometric, biochemical and clinical techniques will form the foundation of the paper.

HUNT 141 and 36 points

HUNT 202, 222

SC Science

### HUNT 243 Lifecycle Nutrition

52 0.15 EFTS OL, OC 18 points Examines the nutritional foundations necessary for growth, development and normal functioning in each

stage of the lifecycle. Includes the socioeconomic, cultural and physiological factors affecting food intake.

HUNT 141 and 36 points

**HUNT 313** 

SC Science

### HUNT 244 Foodservice Environments

0.15 EFTS 01.00 Introduction to contemporary foodservice environments. the foodservice industry and quantity food preparation. Focuses on food skills; food safety; foodservice operations; social, economic and cultural influences on foodservice environments.

54 points

**HUNT 231** 

RP FOSC 111

SC Science

#### HUNT 245 Sport and Exercise Nutrition

**S1** 0.15 EFTS OL, OC 18 points Introduction to sports nutrition, describing the role of macronutrients, foods and supplements on body composition, travel and health. Explores the role of research in guiding the intakes of athletes and active individuals.

72 points

HUNT 232

Science

#### HUNT 341 **Nutrition and Behaviour Change** Communication

0.15 EFTS OL, OC 18 points

Principles and key concepts of behaviour theories and models of behaviour change and their application to individual eating behaviour (practices and skills).

(Two of HUNT 241, 242, 243 or 245) or (HUNT 221, 222, 223)

SC Science

Note: Students in the Bachelor of Applied Sciences with a major in Sport and Exercise Nutrition may take this paper having passed HUNT 221 and one of HUNT 222 or HUNT 223. To do this, apply for Special Permission at the Review and Submit stage of your application.

### HUNT 342 Nutrition and Chronic Diseases

0.15 EFTS OL, OC Epidemiology, pathophysiology and role of nutrition and food in the prevention and management of several major chronic diseases including cardiovascular diseases, obesity, cancer and diabetes mellitus.

(HUNT 241 and 243) or (HUNT 221-223)

**HUNT 312** 

#### HUNT 343 Community and Public Health Nutrition

0.15 EFTS 52 OL. OC 18 points Theory and methods in health promotion and public health nutrition to assess, plan, implement, communicate and evaluate community-based nutrition programmes and policies.

(Two of HUNT 241, 242, 243 or 245) or (HUNT 221, 222, 223)

SC Science

Note: Students in the Bachelor of Applied Sciences with a major in Sport and Exercise Nutrition may take this paper having passed HUNT 221 and one of HUNT 222 or HUNT 223. To do this, apply for Special Permission at the Review and Submit stage of your application.

### **HUNT 344** Foodservice Management

0.3 EFTS OL, OC 36 points Principles and practices involved in the management of quantity foodservice operations.

HUNT 231 or 244

**HUNT 331** SC Science

### HUNT 345 Applied Sports Nutrition

0.15 EFTS OL, OC 18 points Explores the relationship between nutrition and sporting performance and health. Includes examination of topical sports nutrition issues and application of sports nutrition principles for the dietary management of athletes and

One of HUNT 221, 222, 223, 232, 241, 242, 243, 245; or one of SPEX 201, 202, 203, 204, 205; or one of PHSE 202, 203

HUNT 355

Science

### HUNT 346 International Nutrition and Health

0.15 EFTS OL, OC

Major nutritional challenges in under-resourced and developing societies, including malnutrition, vitamin and mineral deficiencies, and the impact of urbanisation on the nutritional health of communities and countries in transition.

HUNT 241-243

**HUNT 223** 

SC Science

### HUNT 441 Research Methods

0.1667 EFTS OL, OC, DL 20 points

Examination methods and principles used in research. Develops skills to interpret, critically evaluate, and apply research in the nutritional sciences.

#### HUNT 445 Applications in Sport and Exercise Nutrition

0.1667 EFTS OL, OC, DL 20 points

Application of knowledge of sport and exercise nutrition to a real-world situation, providing practical skills for

### HUNT 452 Nutrition and Human Health

0.1667 EFTS OL, OC, DL 20 points A lecture- and seminar-based paper that aims to develop an understanding of the role of nutrition in selected health problems, and to develop research-related writing, seminar presentation, analytical and critical appraisal skills.

#### HUNT 453 Topics in Behavioural and Applied Nutrition

0.1667 EFTS OL, OC Builds skills and understanding within the field of behavioural and applied nutrition. Topics include: application of behaviour change theory to eating behaviour, development and application of food models, the policy and process for food regulation.

### **HUNT 454** Nutritional Biostatistics

0.1667 FFTS OL. OC 20 points

Fundamental biostatistical issues encountered in the design and analysis of quantitative/qualitative research projects. Topics include data description, basic probability concepts, statistical inference, hypothesis testing, regression models and study design.

### HUNT 455 Advanced Topics in Human Nutrition

ES 0.1667 EFTS OL, OC, DP 20 points

**HUNT 453** 

LT BAppSc(Hons), BSc(Hons), PGDipAppSc, PGDipSci, MSc, MAppSc

Note: Students who have not passed HUNT 453 may be admitted with approval from the Postgraduate Co-ordinator or the Head of Department.

### HUNT 460 Research Project in Sport and **Exercise Nutrition**

0.1667 EFTS OL, OC 20 points A critical and in-depth analysis of current and topical issues in the nutritional aspects of exercise, performance and sport, including practical application in a sporting or other exercise setting.

### HUNT 485 Research Project

0.1667 EFTS OL, OC 20 points LT PGDipAppSc, PGDipSci

### HUNT 490 Dissertation

0.5 EFTS FY, N1 OL. OC 60 points A supervised project involving original research and leading to the production of a dissertation.

LT BAppSc(Hons), BSc(Hons), PGDipAppSc, PGDipSci

### HUNT 495 Master's Thesis Preparation

0.3333 EFTS OL, OC 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

IT MSc

### NUTN 401 Principles of Human Nutrition

S1 0.25 FFTS OL. DI 30 points An overview of macronutrients and micronutrients, including analysis of topical research specific to each nutrient. Assessment of nutritional status, with particular emphasis on dietary assessment and interpretation.

CMNX 401, NUTX 401

Note: A core paper for PGCertHealSc, PGDipHealSc, MHealSc endorsed in Human Nutrition; may also be taken by other approved students.

### NUTN 402 Nutrition and Health Promotion

0.25 EFTS OL, DL 30 points Current evidence-informed approaches to nutrition, education, promotion and communication.

CMNX 402 NUTX 402

Note: An elective paper for PGCertHealSc, PGDipHealSc, MHealSc endorsed in Human Nutrition; may also be taken by other approved students.

### NUTN 404 Nutrition and Chronic Disease

0.25 EFTS

OL. DL A critical and in-depth analysis of current and topical issues in the role of nutrition in chronic disease, specifically

CMNX 406, NUTX 404

Note: An elective paper for PGCertHealSc, PGDipHealSc, MHealSc endorsed in Human Nutrition; may also be taken by other approved students.

### NUTN 407 Advanced Sports Nutrition

heart disease, diabetes, obesity and cancer.

0.25 EFTS OL, DL 30 points

A critical and in-depth analysis of current and topical issues in the nutritional aspects of exercise, performance and sport.

CMNX 407, HUNT 355, SPMX 703, SPME 703, NUTX

Note: An elective paper for PGCertHealSc, PGDipHealSc, MHealSc, and MAppSc endorsed in Human Nutrition; may also be taken by other approved students.

## **Human Resource** Management

See minor subject requirements (page 102).

## Human Services Law

See minor subject requirements (page 102).

## **Humanities**

### HUMS 301 Internship Practicum

0.15 EFTS ES. SS DL. DP 18 points Relevant work experience undertaken in an approved workplace, enabling the application of skills acquired in an academic environment.

SOCI 306, SOWK 392, 492, EDCR 360

LT BA, BASc

Arts and Music

Note: Candidates must undergo a selection process; admission is subject to approval from the Pro-Vice-Chancellor (Humanities)

### HUMS 401 Internship Practicum

FS SS 0.1667 FFTS DL DP 20 points

Relevant work experience undertaken in an approved workplace, enabling the application of skills acquired in an academic environment.

EDCR 360, SOWK 392, 492

LT BA(Hons), PGDipArts

Note: Candidates must undergo a selection process; admission is subject to approval from the Pro-Vice-Chancellor (Humanities)

### HUMS 501 Writing and Revision for Graduate Research

0.25 FFTS OL, OC 30 points The theoretical and practical tools needed by graduate research students to achieve effective communication of their academic ideas in both print and other media.

LT MA

### HUMS 502 Research Methods in the Humanities

0.25 EFTS OL, OC, DL 30 points Examination of key principles of research in the humanities, to develop broad understanding of a range of methods and hone skills in a method of each student's choice.

IT MA

### HUMS 503 Key Debates in the Humanities

0.25 EFTS OL, OC 30 points

What is modernity? Where is power, and how is it exercised? Are there limits to our abilities to understand and empathise with other people? Where is Humanities scholarship heading?

IT MA

## **Immunology**

### IMMU 495 Master's Thesis Preparation

0.3333 EFTS OC, DP 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

## Indigenous Development/ He Kura Matanui

**INDV 220** 

Māori and Pacific Cultures in Aotearoa New Zealand

0.1 EFTS OL, OC, DP 12 points The study and practice of language, performing arts and cultural knowledge.

Notes: (i) This paper is available only to international students. (ii) Every student must have previously passed 36 points (or the equivalent at an overseas institution). (iii) The commencement date for this paper is 1 June (students will not necessarily be in New Zealand but must complete prescribed preparatory reading before the commencement of formal classes). (iv) All work must be submitted for assessment no later than 31 August.

#### INDV 301 Māori and Indigenous Development: Governance and Ethics

NO(2022) 0.15 EFTS OC Māori / Indigenous development focused on an indigenous knowledge framework that emphasises indigenous development planning, strategies and practices. A three-day Iwi / Community development practicum is a compulsory part of the paper.

One 200-level MAOR or PACI paper

SC Arts and Music

Note: May not be credited together with MAOR 310 passed in 2013 or 2014.

#### **INDV 302** Whakapapa and Marae

0.15 EFTS

Exploration of whakapapa (genealogically ordered knowledge), its physical manifestation, the marae (ritual centre of tribal communities across the Pacific), relevance to a post-Treaty-settlement, modern-day Aotearoa/New Zealand.

MAOR 202

MAOR 302

Arts and Music

#### INDV 307 Ancient East Polynesian Histories

0.15 EFTS OL, OC

Topics in ancient pre-contact Indigenous histories of selected East Polynesian societies, such as Aotearoa/New Zealand, Cook Islands and Hawai'i.

18 200-level HIST, MAOR or PACI points

SC Arts and Music

#### INDV 402 Taonga and Identity

NO(2022) 0.1667 EFTS OL, OC

Exploration of the constraints and opportunities associated with maintaining an indigenous identity from a cultural heritage/taonga (Māori ancestral treasures/resources) perspective within Aotearoa/New Zealand today.

INDV 303

on an approved topic.

R MAOR 402

#### INDV 590 Research Dissertation

0.5 FFTS OL. OC. DL 60 points A supervised research dissertation of up to 20,000 words

## **Indigenous Studies**

### INGS 501 Indigenous Theory and Method

S1 0.1667 EFTS OL, DL 20 points

Introduces key theory and method questions for Indigenous Studies, focusing on the central challenge of defining 'Indigenous'.

INGX 501

MIndS

#### Special Topic **INGS 510**

NO(2022) 0.2 EFTS OL. DL 20 points A special topic in Indigenous Studies. All students are required to have access to the Internet

INGX 510 MIndS

#### INGS 590 Research Report

N1, N2 0.42 EFTS OL, OC, DL 60 points

A supervised research project of no more than 18,000 words (excluding notes, appendices, bibliography) on an approved topic.

R INGX 590

LT MIndS

Note: May not be credited together with the Master of Indigenous Studies thesis (INGS 5).

## Infection and Immunity

See Biomedical Sciences programme requirements (page 94).

## Information Science

#### **INFO 130** Fundamentals and practice of spreadsheets

0.15 FFTS OL. OC 18 points Introduces the core concepts and tools used to organise and manipulate tabular data. Covers basic spreadsheet calculation, modelling, visualisation and analysis skills for business and research.

#### INFO 201 Developing Information Systems 1

0.15 EFTS OL, OC 18 points

Introduction to creating information systems, with particular focus on: the software development life cycle; eliciting, specifying, and modelling requirements; and modelling and implementing business processes and software designs.

COMP 101 or BSNS 106

PC **COMP 160** 

INFO 211

Arts and Music, Commerce, Science

#### INFO 202 Developing Information Systems 2

S2 0.15 EFTS OL, OC 18 points Introduction to creating information systems, with

particular focus on: using frameworks to build web applications; relational databases; principles of software testing; deployment and underpinning infrastructure; and tool support.

Þ INFO 201 or COSC 241

INFO 221

Arts and Music Commerce Science

#### **INFO 203** Human-Computer Interaction and User Experience

OL, OC Introduction to human-computer interaction (HCI), usability, user experience, visual computing, and usercentred and goal-directed design for interactive systems.

One of COMP 101, BSNS 106, 112, PSYC 111, 112, MFCO 103

INFO 213, 340

BSNS 112 or one STAT paper

Arts and Music, Commerce, Science

Note: May not be credited together with INFO 351 taken in the first semester 2017.

#### INFO 204 Introduction to Data Science

0.15 EFTS OL, OC

Introductory theory and methods for performing datadriven decision making. Measuring data quality, integration of data sources, learning algorithms, enabling behavioural change through data science, and ethical considerations.

COMP 101 or BSNS 106

INFO 213

RP BSNS 112 or one STAT paper

SC Arts and Music, Commerce, Science

### **INFO 250**

0.15 EFTS OC. DP 18 points SC Arts and Music, Commerce, Science

#### **INFO 301 Applied Project**

0.15 EFTS OL, OC 18 points Real-world, team-based development of an information system for an external client.

INFO 310

INFO 312

Arts and Music, Commerce, Science

Υ

Z

#### **INFO 302** Information Systems Strategy and Governance

0.15 EFTS OL, OC The way organisations strategically use information systems (IS) and information technology (IT) to drive and sustain business processes, including how structures and policies are used in creating value opportunities and enabling corporate governance.

- (COMP 101 or BSNS 106) and 90 points at 200-level or above.
- **INFO 322**
- SC Arts and Music, Commerce, Science

#### **Enterprise Information Systems INFO 303** Infrastructure

0.15 EFTS OL, OC 18 points The information and communications technology (ICT) infrastructure that organisations use to support their business functions, including middleware for service and design integration and data warehousing and analytics.

- INFO 202 or COSC 241
- **INFO 323**
- SC Arts and Music, Commerce, Science

#### INFO 304 Advanced Data Science

0.15 EFTS OL, OC 18 points Computational methods for visualising, transforming, modelling and assessing data to allow informed decision making, prediction and knowledge construction

- INFO 204
- **INFO 324**
- SC Arts and Music, Commerce, Science

#### **INFO 305** Pervasive Computing and Interactive Technologies

0.15 FFTS OL, OC 18 points Introduction to pervasive and mobile computing, covering concepts and visions for pervasive computing, sensors, mobile and wearable devices, interfaces for pervasive computing, and Android for developing mobile/wearable

- INFO 202, 203
- TELE 303
- SC Arts and Music, Commerce, Science

#### INFO 310 Software Project Management

0.15 EFTS OL, OC Contemporary techniques and methodologies for modern software and systems development.

- INFO 202 PC INFO 201
- SENG 301
- SC Arts and Music, Commerce, Science

#### INFO 350 Topics in Information Science

0.15 EFTS OC. DP A topic in information science that involves an individual course of study.

- 36 200-level INFO points
- SC Arts and Music, Commerce, Science

Note: Admission subject to approval from the Head of Department.

#### **INFO 351 Special Topic**

NO 0.15 EFTS OL, OC, DP 18 points

36 200-level INFO points

SC Arts and Music, Commerce, Science

#### INFO 352 Special Topic

NO 0.15 FFTS OC 18 points SC Arts and Music, Commerce, Science

#### INFO 353 Special Topic

NO 0.15 EFTS  $\Omega$ C 18 points

#### INFO 390 Research Topics

SC Arts and Music, Commerce, Science

NO 0.15 EFTS OL, OC 18 points An introduction to a number of cutting edge research topics and the concept, ideas and methodologies of research in Information Science.

- 72 200-level INFO points (passed with an average grade of B+)
- SC Arts and Music, Commerce, Science

#### Agent-based Software Technologies **INFO 407**

0.1667 EFTS OL, OC 20 points

Types of agents including reactive agents, communicating agents and rational agents. Topics include agent communication languages, agent internal architectures, agent platform architectures and services, ontologies and ontology services, interaction protocols, scalability issues, agent-based design and development, agent-based software interoperability, and applications of agent technology.

- Р INFO 303 or 323
- **SENG 407**
- BA(Hons), BAppSc(Hons), BCom(Hons), BSc(Hons), MA, MAppSc, MBus, MCom, MSc, PGDipAppSc, PGDipArts, PGDipCom, PGDipSci, PGCertAppSc

#### **INFO 408** Management of Large-Scale Data

0.1667 EFTS OL, OC

A study of advanced topics relating to the management of extremely large-scale data sets ('big data').

MA, MBus, MCom, MSc, MAppSc, MBusDataSc, BA(Hons), BAppSc(Hons), BCom(Hons), BSc(Hons), PGDipAppSc, PGDipArts, PGDipCom, PGDipSci, **PGCertAppSc** 

#### Multimedia User Experience - Theory INFO 410 and Practice

0.1667 EFTS OL, OC Theories, interaction, and technologies for developing multimedia systems: e.g. the development of multimedia databases, interactive media, animation, augmented reality, digital video and audio in a number of application domains such as education, entertainment, and cultural heritage.

- 54 300-level INFO points
- BA(Hons), BAppSc(Hons), BCom(Hons), BSc(Hons), MA, MAppSc, MBus, MCom, MSc, PGDipAppSc, PGDipArts, PGDipCom, PGDipSci, PGCertAppSc

Note: Admission normally requires at least a B average in the 300-level papers taken previously.

### INFO 411 Machine Learning and Data Mining

0.1667 EFTS OL, OC, DL 20 points Principles and algorithms of machine learning techniques and their use in data mining; application case studies on business intelligence, software engineering, computer networking, and pattern recognition etc.; new research trends.

- **INFX 411**
- MA, MAppSc, MBus, MCom, MSc, MBusDataSc, BA(Hons), BAppSc(Hons), BCom(Hons), BSc(Hons), PGDipAppSc, PGDipArts, PGDipCom, PGDipSci, **PGCertAppSc**

#### Statistical Techniques for Data **INFO 420** Science

0.1667 EFTS OL, OC 20 points

Explores a range of statistical techniques for data analysis, from statistical modelling of univariate data to the visualisation of patterns in multivariate data.

- STAT 110
- R STAT 210
- MBusDataSc, BCom(Hons), BSc(Hons), BA(Hons), LT PGDipCom, PGDipSci, PGDipArts, BAppSc(Hons), MAppSc, MSc, MBus, PGCertAppSc, PGDipAppSc

#### **INFO 424** Adaptive Business Intelligence

S1 0.1667 EFTS OL, OC 20 points The techniques of data science used to produce predictive and adaptive decision support techniques with particular emphasis on prediction, optimisation and search methods.

- BSNS 102 or STAT 110
- INFO 304, 324
- MA, MBus, MCom, MSc, MAppSc, MBusDataSc, LT BA(Hons), BAppSc(Hons), BCom(Hons), BSc(Hons), PGDipAppSc, PGDipArts, PGDipCom, PGDipSci, PGCertAppSc

#### **INFO 451** Special Topic

0.1667 FFTS OL. OC NO 20 points To be advised when paper is next taught.

#### **Special Topic** INFO 452

0.1667 EFTS OL, OC 20 points To be advised when paper is next taught.

### **INFO 470 Advanced Topics in Information**

0.1667 EFTS OC, DP 20 points A special topic in information science that may be either a lecture programme, or an individual supervised course

- 54 300-level INFO points
- BA(Hons), BAppSc(Hons), BCom(Hons), BSc(Hons), MA, MAppSc, MBus, MCom, MSc, PGDipAppSc, PGDipArts, PGDipCom, PGDipSci, PGCertAppSc

Note: Admission subject to approval from the Head of Department

#### INFO 490 Dissertation

0.3333 EFTS OL, OC A supervised research project on an approved topic leading to the production of a dissertation.

BA(Hons), BCom(Hons), BSc(Hons), PGDipArts, PGDipCom, PGDipSci, MSc, MCom, MA

Notes: (i) Admission normally requires at least a B average in the 300-level papers taken previously. (ii) Doing INFO 490 in a single semester is exceptional and requires approval from the Head of Department.

### INFO 501 Applied Project

0.3333 EFTS OL, OC An investigation of a business problem (real or simulated), backed by appropriate applied and academic literature.

LT MBusDataSc

#### INFO 580 Research Project

0.3333 EFTS OL, OC Investigation of a problem at a critical and analytical level, backed by appropriate applied and academic literature.

LT MBusDataSc

## **International Business**

### Dissertation

0.3333 EFTS OC

A dissertation or case study on issues relating to one or more areas of International Business.

LT BCom(Hons), PGDipCom

#### IBUS 501 **Applied Project**

0.3333 EFTS OL, OC N1 N2 40 points An investigation of a business problem (real or simulated), backed by appropriate applied and academic literature.

LT MIntBus

#### **IBUS 580** Research Project

N1. N2 0.3333 EFTS OL, OC 40 points Investigation of a problem at a critical and analytical level. backed by appropriate applied and academic literature.

## International Studies

#### INTS 502 International Politics

0.25 EFTS OL. OC 30 points Contending international theories, actors in the international system, security dimensions and key issues in global politics.

LT MIntSt

#### **INTS 503** The Global Economy

0.25 EFTS OL, OC 30 points The microeconomics of international trade and the macroeconomics of the world economy. The focus is on recent trends in, and likely prospects for, the global economy.

LT MIntSt

#### **INTS 504** International Legal Issues

0.25 EFTS OL, OC

Gives a foundation in the basic principles of international law and examines the role of legal principles in world affairs on topics such as the use of force, law of the sea, self-determination, and human rights.

S1: first semester: S2: second semester: ES: each semester: FY: full year: SS: Summer School: N1-5: non-standard periods\*: NO: not offered in 2021: NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Perequisite; C: Corequisite; PC: Prerequisite or corequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.nz/courses/papers

#### **INTS 509** Global Peace and Conflict

0.25 EFTS OL, OC 30 points Theoretical explanations for forms of organised violence and peace in the international system, and a critical introduction to post-conflict peace building and alternatives to the use of force and violence.

LT MIntSt

#### Research Dissertation **INTS 590**

0.5 EFTS N1. N2 OL, OC 60 points A research project of not more than 20,000 words.

LT MIntSt



## Japanese

#### JAPA 131 Introductory Japanese 1

S1 SS 0.15 EFTS  $\Omega$ 18 points

An introductory course in reading, writing, speaking and listening to Japanese for students with no previous knowledge of the language. The paper takes an integrated approach to the skills of language acquisition and includes basic material on the cultural heritage of the Japanese people.

JAPA 103 or 132 or any other more advanced Japanese language paper

Arts and Music

Notes: All assessments for this paper are internal. This paper is for beginners only and is not available to students who have passed NCEA Level 2 or 3 (or equivalent) in Japanese. For further information, contact the Department of Languages and Cultures on languages@otago.ac.nz.

#### JAPA 132 Introductory Japanese 2

0.15 EFTS OL, OC

A continuation of JAPA 131, further developing students' Japanese language skills in reading, writing, speaking and listening at an elementary level. The paper takes an integrated approach to the skills of language acquisition and includes basic material on the cultural heritage of the Japanese people.

JAPA 103 or 131 SC Arts and Music

Note: Suitable for students who have completed 2-3 years of Japanese language study at secondary school. You may be able to take this paper without the prerequisite if you can demonstrate the required ability. Use the special permission process to apply to do this; please proceed through the application process to reach the window for Special Permission. Please list any qualifications you have gained e.g. NCEA, and years studied, as well as a note of any other exposure to this language. This request together with any documentation you provide or request for the transfer of credit(s) will then be submitted for approval.

### JAPA 231 Intermediate Japanese

0.15 FFTS OL, OC

18 points A continuation of JAPA 132, developing intermediate-level skills in speaking, listening, reading and writing, and in the grammatical analysis of Japanese.

IAPA 112 or 132

JAPA 211

Note: Suitable for students who have completed 4-5 years of Japanese language study at secondary school. If you have previous knowledge of the language you can still enrol in this paper via Special Permission by proceeding with your application process to the Review and Submit page or email languages@otago.ac.nz for assistance.

#### IAPA 233 Business and Professional Japanese

S2 0.15 EFTS OL, OC 18 points

A continuation of JAPA 231. Develops communication skills in professional and business-related Japanese language, with equal emphasis on speaking, listening, reading, writing, and training in the cultural protocols involved in conducting business and professional activities in Japan.

JAPA 231

SC Arts and Music

Note: A short interview or placement test will be held during Course Approval in order to place students in the paper appropriate to their knowledge of the language. If you have previous knowledge of the language you can still enrol in this paper via Special Permission by proceeding with your application process to the Review and Submit page or email languages@otago.ac.nz for assistance.

#### Understanding Japanese Culture **JAPA 242**

0.15 EFTS OL, OC

An introduction to traditional Japanese culture and society.

JAPA 342, 221

Arts and Music

Note: This paper is offered in English; texts in Japanese are

#### **IAPA 243** Issues in Japanese Culture Today

NO 01.00 0.15 FFTS 18 points An in-depth analysis of some of the major issues of

Japanese culture and society today, such as nationalism, regionalism, modernisation, and religion.

36 points

JAPA 343

SC Arts and Music

Note: This paper is offered in English; texts in Japanese are optional.

#### **JAPA 244** Modern Japanese Fiction

0.15 EFTS OL, OC

The study of major works of modern Japanese fiction in their historical, social and cultural contexts, and also in an East/West comparative perspective.

36 points

JAPA 344, 303

Arts and Music

Note: All lectures and readings are offered in English; texts in Japanese are optional.

#### **IAPA 331** Advanced Japanese 1

18 points 0.15 EFTS OLOC

The development of advanced-level Japanese language skills in speaking, listening, reading, and writing, applying grammatical analysis to authentic Japanese materials. This course complements JAPA332.

JAPA 233

SC Arts and Music

Notes: (i) JAPA 331 and JAPA 332 are not sequential and may be taken in any order. (ii) If you have previous knowledge of the language you can still enrol in this paper via Special Permission by proceeding with your application process to the Review and Submit page or email languages@ otago.ac.nz for assistance.

### Advanced Japanese 2

S2 0.15 EFTS The development of advanced-level Japanese language skills in speaking, listening, reading, and writing, applying grammatical analysis to authentic Japanese material. This course complements JAPA331.

JAPA 233

SC Arts and Music

Note: If you have previous knowledge of the language you can still enrol in this paper via Special Permission by proceeding with your application process to the Review and Submit page or email languages@otago.ac.nz for assistance.

### Advanced Japanese 3

0.15 EFTS OL, OC

An advanced Japanese language paper which extends students' Japanese language skills through the discussion of particular areas of the Japanese culture.

IAPA 331 or 332

SC Arts and Music

Note: If you have previous knowledge of the language you can still enrol in this paper via Special Permission by proceeding with your application process to the Review and Submit page or email languages@otago.ac.nz for assistance.

#### **JAPA 342** Understanding Japanese Culture

0.15 EFTS OL, OC

An introduction to traditional and contemporary Japanese culture and society.

18 200-level JAPA points

IAPA 242, 221

SC Arts and Music

Note: This paper is offered in English; texts in Japanese are

#### **IAPA 343** Issues in Japanese Culture Today

NO 0.15 EFTS OL. OC 18 points

An in-depth analysis of some of the major issues of Japanese culture and society today, such as nationalism, regionalism, modernisation, and religion.

18 200-level JAPA points

IAPA 243

Arts and Music

Note: This paper is offered in English; texts in Japanese are

#### **JAPA 344** Modern Japanese Fiction

0.15 EFTS OL, OC The study of major works of modern Japanese fiction in their historical, social and cultural contexts, and also in an East/West comparative perspective.

18 200-level IAPA points

JAPA 244. 303

Arts and Music

Note: All lectures and readings are offered in English; texts in Japanese are optional.

#### JAPA 351 The Structure of the Japanese Language

OL, OC 0.15 EFTS 18 points An introduction to the study of Japanese linguistics. Students learn how the core systems of language

phonology, morphology, syntax, and semantics - operate in the Japanese language.

LING 111 and JAPA 231

IAPA 251 SC

Arts and Music

#### **JAPA 441** Advanced Topics in Japanese

0.1667 EFTS OL, OC 20 points Topics in Japanese language and culture, taught and examined in Japanese.

JAPA 334

JAPA 402

FS

#### **IAPA 451** Studies in Japanese

0.1667 FFTS OC. DP 20 points

Studies in Japanese language and culture at a Japanese university that is an exchange partner of the University of Otago.

BA(Hons), PGDipArts

#### IAPA 452 Studies in Japanese 2

0.1667 EFTS OL, OC, DP 20 points

Studies in Japanese language and culture at a Japanese university that is an exchange partner of the University of

LT BA(Hons), PGDipArts

#### **IAPA 490** Dissertation

0.5 EFTS OL, OC

A dissertation on an approved and individually-supervised research topic in Japanese; of up to 15,000 words if written in Japanese, or 20,000 words if written in English.

IAPA 489

LT BA(Hons), PGDipArts

#### **IAPA 590** Research Dissertation

0.5 EFTS N1. N2 OC. DL 60 points

A supervised research dissertation of up to 20,000 words on an approved topic, written in Japanese or English.

## **Land Planning and** Development

See Science programme requirements (page 70).

## **Language and Linguistics** (single major subject)

See Arts programme requirements (page 56).

## Latin

#### **LATN 111** Introductory Latin 1

0.15 EFTS OL, OC 18 points

A reading-based beginners' paper covering the basic elements of Latin grammar and vocabulary and designed to develop reading skills in Latin.

SC Arts and Music

### LATN 112 Introductory Latin 2

0.15 EFTS OL, OC 18 points A continuation of LATN 111, including the study of texts chosen to illustrate Roman history and literature in the 1st century BC.

LATN 111

SC Arts and Music

Note: The prerequisite does not apply to students who have achieved a minimum of 18 credits in NCEA Level 2 Latin (or equivalent).

### LATN 211 Intermediate Latin

0.15 EFTS OL, OC 18 points A consolidation of linguistic skills in Latin and a study of selected Latin prose texts from the Classical period.

SC Arts and Music

Note: The prerequisite does not apply to students who have achieved a minimum of 16 credits in NCEA Level 3 Latin (or equivalent).

### LATN 212 Intermediate Latin Authors

0.15 EFTS OL, OC 18 points A study of selections from two Latin authors of the Classical period.

LATN 211 SC Arts and Music

### LATN 328 Advanced Latin Authors 1

0.15 EFTS OL, OC 18 points A study of works of two Latin authors of the Classical period.

P LATN 212 SC Arts and Music

### LATN 329 Advanced Latin Authors 2

NO(2024) 0.15 FFTS OL. OC 18 points A study of works of two Latin authors of the Classical period.

LATN 212 SC Arts and Music

### LATN 464 A Topic in Latin Literature

0.1667 EFTS OL, OC 20 points P 18 300-level LATN points

### Law

### LAWS 101 The Legal System

0.3 FFTS OL, OC 36 points (a) Historical introduction to the New Zealand legal system and its antecedents. Introduction to statutory interpretation; (b) Case analysis, legal reasoning and the judicial process.

SC Arts and Music

Note: Two three-hour examinations.

### LAWS 102 Introduction to Law and New Technologies

0.15 EFTS OL, OC Selected areas of law as it applies to evolving areas of new technologies.

LAWS 428

SC Arts and Music, Science

Note: LAWS 102 counts as a non-Law paper and may be taken either as 18 points of the 108 non-Law points in an LLB programme or as an elective paper in other undergraduate degree programmes.

### LAWS 201 Criminal Law

0.25 FFTS OL, OC 30 points

General principles of criminal liability. The law relating to indictable and other selected offences. Procedure on indictment and summary procedure (excluding evidence).

P LAWS 101

LT LLB

### LAWS 202 Law of Contract

0.25 EFTS OL, OC 30 points The general principles of the law of contract and agency.

LAWS 101 LT LLB

### LAWS 203 Property Law

0.25 EFTS OL, OC 30 points Introduction to the law relating to property, both legal and equitable.

P LAWS 101 LT LLB

### LAWS 204 Public Law

0.25 EFTS OL. OC 30 points

The constitution, the institutions of government, the exercise of public power, and relations between persons and the state. Controls on the exercise of public power including an introduction to judicial review.

P LAWS 101

LT LLB

### LAWS 298 Legal Writing

0.0 FFTS OC 0 points A writing skills course to prepare students for writing research assignments.

IT IIB. IIB(Hons)

### LAWS 301 Law of Torts

0.2 EFTS FY OL. OC 30 points

The law as to the various kinds of torts.

P 96 LAWS points

PC Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

### LAWS 302 Jurisprudence

0.2 EFTS OL. OC 30 points Theoretical perspectives on the nature, values and functions of law.

96 LAWS points

Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

Note for LAWS 311, 314, 404-417: Not all optional papers will be available in any given year.

### LAWS 311 Family Law

0.2 EFTS OL, OC 30 points

Law and procedures concerning the formation and breakdown of family relationships, and the relationship between family and state. Legal recognition of theories of human relationships.

96 LAWS points

PC Any 200-level LAWS paper not already passed

LAWS 411, 511

LT GDipBHL, LLB, LLB(Hons)

### LAWS 314 Law of Evidence

0.2 EFTS OL. OC The principles of the law of evidence in civil and criminal cases.

96 LAWS points

PC Any 200-level LAWS paper not already passed

LAWS 414

LT LLB, LLB(Hons)

### LAWS 350 Lawyers, Clients, and the Profession

0.1 EFTS OC 15 points Form a broad perspective on the role of the lawyer, lawyering as a profession, lawyering skills, and lawyers' relationships to clients. Consider the future of legal services.

Any 200-level LAWS paper not already passed

LLB, LLB(Hons)

Dunedin, Christchurch, Wellington, Auckland

Note: May not be credited together with LAWS 475 passed in 2018 and 2019.

### LAWS 351 Climate Law and Policy

0.1 EFTS OC 0 points

An introduction to Climate Law to include the international treaty regime, core domestic legislation and case law, and examples of other jurisdictions legal responses.

96 LAWS points

PC Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

### LAWS 352 International Tax Law and Policy

OC 0.1 FFTS 15 points

Selected issues in international tax law and policy.

Þ LAWS 416

Any 200-level LAWS paper not already passed PC

LT LLB, LLB(Hons)

Wellington

#### LAWS 380 Preliminary Honours Research **Papers**

0.0 EFTS OC, DP 0 points Submission of research papers written in conjunction with 300- and 400-level LAWS papers.

IT IIB(Hons)

### LAWS 398 Legal Research Skills

0.0 EFTS OC 0 points

A legal research skills course to prepare students for completing their legal research assignments.

LT LLB, LLB(Hons)

#### LAWS 401 Children and the Family Justice System

NO(2023) 0.1 FFTS OL. OC 15 points Socio-legal examination of children's participation, safety and wellbeing in NZ's family justice system and international cross-border proceedings. Considers how research influences legal policy and practice in family dispute resolution internationally.

96 LAWS points

PC Any 200-level LAWS paper not already passed

LLB, LLB(Hons)

Auckland

### LAWS 402 The Genomic Future and the Law

NO(2022) 0.1 EFTS OL. OC 15 points Consideration of the interface between genetics, other biotechnologies and law.

LAWS 201, 202, 203, 204

LLB, LLB(Hons)

Auckland

### LAWS 403 Immigration and Refugee Law

0.1 FFTS OL. OC 15 points Introduction to NZ immigration and refugee law, including citizenship, visas, refugee status, deportation and judicial review.

96 LAWS points

Any 200-level LAWS paper not already passed

LLB, LLB(HONS)

### LAWS 404 Administrative Law

NO(2022) 0.1 FFTS OL, OC 15 points Advanced study of controls on the exercise of public power, with particular focus on judicial review.

96 LAWS points

PC Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

### LAWS 405 Civil Liberties and the Private Sector

0.1 EFTS OL, OC The sources and nature of civil rights; a survey of rights an individual may assert against government and against

96 LAWS points PC Any 200-level LAWS paper not already passed LT LLB, LLB(Hons)

## LAWS 406 Civil Procedure

0.1 EFTS OL, OC The jurisdiction and procedure of the District Court, High Court and Court of Appeal in civil cases. The principles

of pleading and the drafting of documents. Procedural

reform and development.

96 LAWS points LAWS 301 and any 200-level LAWS paper not already passed

LAWS 306

LT LLB, LLB(Hons)

## LAWS 407 Company Law

0.1 EFTS OL. OC

The general principles of the law relating to companies; legal regulation of the flotation of public companies and of the offering of financial securities to the public.

96 LAWS points

PC Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

S1: first semester: S2: second semester: ES: each semester: FY: full year: SS: Summer School: N1-5: non-standard periods\*: NO: not offered in 2021: NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Perequisite; C: Corequisite; PC: Prerequisite or corequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.nz/courses/papers

A

### LAWS 408 Comparative Law

0.1 EFTS OL, OC 15 points The aim and method of comparative legal studies; an outline of the principal legal systems; the study of selected topics.

P 96 LAWS points

PC Any 200-level LAWS paper not already passed

1 AWS 308

LT LLB, LLB(Hons)

### LAWS 409 Private International Law

0.1 FFTS 01.00 15 points International jurisdiction of domestic courts. Choice of law. International litigation. Enforcement and recognition of foreign judgements.

96 LAWS points

PC Any 200-level LAWS paper not already passed

LAWS 309

LT LLB, LLB(Hons)

### LAWS 410 Criminology

0.1 EFTS OL, OC

The theory of criminology; the concepts of crime and the criminal; the nature and extent of crime; the causes of crime; race, gender and class issues in crime.

LAWS 201 and 66 further LAWS points

PC Any 200-level LAWS paper not already passed

LAWS 310

LT LLB, LLB(Hons)

### LAWS 411 Family Law

0.1 EFTS OL, OC Law and procedures concerning the formation and

breakdown of family relationships, and the relationship between family and state. Legal recognition of theories of human relationships.

96 LAWS points

PC Any 200-level LAWS paper not already passed

LAWS 311, 511

LT LLB, LLB(Hons), MBHL

### LAWS 412 International Law

0.1 EFTS OL, OC 15 points The principles of the law of nations in peace, war and neutrality. An introduction to the law of international

96 LAWS points

organisation.

Any 200-level LAWS paper not already passed PC

LT LLB, LLB(Hons)

### LAWS 413 Labour Law

S1 0.1 EFTS OL, OC 15 points The legal relations of employer and employee. Dispute

settlement systems. Industrial safety and welfare law. Trade union and labour relations law.

96 LAWS points

PC Any 200-level LAWS paper not already passed

LAWS 313

LT LLB, LLB(Hons)

### LAWS 414 Law of Evidence

0.1 EFTS OL, OC 15 points

The principles of the law of evidence in civil and criminal cases.

96 LAWS points PC Any 200-level LAWS paper not already passed

LAWS 314

LT LLB, LLB(Hons)

### LAWS 415 Resource Management Law

0.1 EFTS OL, OC

An introduction to the principles of Resource Management Law.

LAWS 201, 202, 203, 204

LAWS 315, 515

IT IIB. IIB(Hons)

### LAWS 416 Taxation

0.1 EFTS OL, OC 15 points

Aspects of the law, practice, and policy of major taxation.

96 LAWS points

Any 200-level LAWS paper not already passed

LAWS 316

LT LLB, LLB(Hons)

### LAWS 417 Criminal Justice

S1 0.1 EFTS OL.OC15 points Law enforcement; the powers, duties, functioning and control of the police; the prosecution, remand and trial processes; the operation of the penal system, excluding the law of sentencing; juvenile justice.

P LAWS 201 and 66 further LAWS points

PC Any 200-level LAWS paper not already passed

LAWS 317

LT LLB, LLB(Hons), BAppSc

### LAWS 418 Crime and Property

0.1 EFTS OL, OC 15 points The general principles of crimes against property rights with particular emphasis on Part 10 of the Crimes Act

P LAWS 201, 203 and 36 further LAWS points

PC Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

Notes: (i) Not all optional papers will be available in any given year. (ii) May not be credited together with LAWS 474 passed in 2004-2007.

### LAWS 419 Securities Market Regulation

0.1 EFTS

15 points OL, OC

An introduction to the regulation of New Zealand capital markets. Topics cover the primary and secondary markets and include offers of securities to the public, disclosure to the market, market abuse, regulation of the stock exchange and of financial intermediaries.

LAWS 201, 202, 203, 204

LT LLB. LLB(Hons)

Notes: (i) Not all optional papers will be available in any given year. (ii) May not be credited together with LAWS 476 passed in 2002-2005, 2007 or 2008.

### LAWS 420 Law and the Democratic Process

NO(2022) 0.1 FFTS OL, OC 15 points Examines the ways in which New Zealand's system of law-making both shapes, and is shaped by, its democratic

LAWS 201, 202, 203, 204

LT LLB, LLB(Hons)

Notes: (i) Not all optional papers will be available in any given year. (ii) May not be credited together with LAWS 477 passed in 2002-2005, 2007 or 2008.

### LAWS 421 International Environmental Law

0.1 EFTS 52 OL. OC An introduction to the principles and sources of international environmental law, and an investigation of current issues including the impact of and on state sovereignty, and tensions between trade and environment.

LAWS 201, 202, 203, 204

R **LAWS 521** 

LT LLB, LLB(Hons)

Note: May not be credited together with LAWS 479 passed in 2001, 2002 or 2005-2008.

### LAWS 422 Bill of Rights - Theory and Practice

0.1 FFTS  $\Omega$ The theoretical underpinnings of the New Zealand Bill

of Rights Act, its equivalents in other countries, and how it has affected the framework of law making and judicial decision-making.

LAWS 201 and 66 further LAWS points

PC Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

Note: May not be credited together with LAWS 482 passed

### LAWS 423 Information and Data Protection

0.1 FFTS NO(2024)  $\Omega$ 15 points Data protection law and policy on the domestic and international levels, focusing largely on the Privacy Act 1993, which is New Zealand's data protection legislation.

LAWS 201 and 66 further LAWS points

Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

Note: May not be credited together with LAWS 478 passed in 2005-2006 or LAWS 470 passed in 2009-2014.

### LAWS 424 International Criminal Court

NO(2023) 0.1 EFTS OL, OC 15 points An introduction to the International Criminal Court (ICC) and its jurisdiction and procedures.

P LAWS 201 and 66 further LAWS points

Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

Note: May not be credited together with LAWS 484 passed in 2009-2014.

### LAWS 425 Energy Law

NO(2022) 0.1 EFTS OL, OC 15 points Legal framework for minerals ownership, access and

exploitation, governance of the electricity and gas industries; energy contracts; environmental issues for energy participants including the emissions trading scheme.

LAWS 201

LT LLB, LLB(Hons)

Note: May not be credited together with LAWS 485 passed in 2010-2013 or LAWS 477 passed in 2014.

### LAWS 426 Insurance Law

0.1 EFTS OL, OC An introduction to insurance law, with particular emphasis on the duty of utmost good faith, the types of insurance, terms unique to insurance contracts, and subrogation and contribution.

LAWS 202 and 66 further LAWS points

PC Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

Note: May not be credited together with LAWS 472 passed in 2009-2011

### LAWS 427 Commercial Equity

NO(2023) 0.1 EFTS OL, OC 15 points Builds upon the introduction to equitable concepts and doctrines encountered in LAWS202 and LAWS203.

LT LLB, LLB(Hons)

Note: May not be credited together with LAWS 473 passed in 2008-2014.

### LAWS 428 Law and Emerging Technologies

0.1 EFTS OL, OC 15 points Introduction to the unique problems of attempting to regulate emerging technologies: 'future-proofing' the law; descriptive and normative disconnection; regulating uncertain risks; ethical diversity and prudential pluralism.

LAWS 201 and 66 further LAWS points

Any 200-level LAWS paper not already passed

LAWS 102, 528

LT LLB, LLB(Hons)

Note: May not be credited together with LAWS 483 passed

Note for LAWS 430, 431, 433-437, 440, 444, 447, 448, 450, 452, 454-457, 459, 460, 462, 471, 472, 474: Not all optional papers will be available in any given year.

### LAWS 430 Advanced Criminal Law

NO(2023) 0.1 FFTS OL, OC 15 points

Advanced studies in criminal law and procedure. LAWS 201 and 66 further LAWS points

Any 200-level LAWS paper not already passed LT LLB, LLB(Hons)

### LAWS 431 Advanced Contract and Tort

NO(2024) 0.1 FFTS OL, OC 15 points

Advanced studies of selected topics in the law of contract and tort. The relationship between tortious and contractual liability.

LAWS 202, 301

Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

## LAWS 432 Animals and the Law

0.1 FFTS OC 15 points Theories regarding the legal status of animals and the

regulation of animal welfare in New Zealand.

LAWS 201, 202, 203, 204

Any 200-level LAWS paper not already passed.

LLB, LLB(Hons) LT

Dunedin, Auckland Note: May not be credited together with LAWS 472 passed in 2013 and 2015.

property under current law with special reference to asset

## LAWS 433 Advanced Family Property

0.1 EFTS OL, OC 15 points Advanced studies in the holding and devolution of family

protection and estate planning.

LAWS 203, 462

Any 200-level LAWS paper not already passed LT LLB. LLB(Hons)

### LAWS 435 Banking Law

0.1 FFTS OL, OC A study of the law and practice relating to banking and the financing of business transactions.

LAWS 202 and 66 further LAWS points

LAWS 301 and any 200-level LAWS paper not already passed

LLB, LLB(Hons).

### LAWS 436 Commercial and Consumer Law

NO(2022) 0.1 EFTS OL, OC 15 points The principles of the law relating to the sale of goods, consumer guarantees, deceptive practices and consumer

LAWS 202 and 66 further LAWS points

LT LLB, LLB(Hons)

Any 200-level LAWS paper not already passed

Z

### LAWS 437 Competition Law

0.1 EFTS OL, OC 15 points A study of the law and economic theory relating to anticompetitive business practices. Selected topics include cartels, monopolies and mergers.

96 LAWS points

PC Any 200-level LAWS paper not already passed LT LLB, LLB(Hons)

### LAWS 438 Civil Liberties and the Public Sector

0.1 FFTS OC Government actions that restrict citizen's liberties: rights theory; privacy; protest; hate speech; censorship; and claims that government statutes or actions are discriminatory.

P LAWS 201

PC Any 200-level LAWS paper not already passed.

LLB. LLB(Hons)

Dunedin, Wellington

Note: May not be credited together with LAWS 474 passed in 2012, 2014, or with LAWS 405 passed in 2010 or earlier.

#### LAWS 440 Environmental Law

0.1 FFTS OL.OCAnalysis and assessment of the law relating to the use and protection of the natural environment.

96 LAWS points

PC Any 200-level LAWS paper not already passed

LAWS 540

LT LLB, LLB(Hons)

### LAWS 441 Advanced Taxation

0.1 EFTS 15 points Selected advanced topics within taxation.

Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

Note: May not be credited together with LAWS 475 passed

### LAWS 442 Law and the Sports Industry

NO(2022) 0.1 EFTS OC 15 points Law, economics and morality of professional sports leagues, focusing on the antitrust (competition law) and contractual issues surrounding professional sport as well as the ethical problems facing sport's governing authorities.

LAWS 202

Any 200-level LAWS paper not already passed LT LLB, LLB(Hons)

Note: May not be credited together with LAWS 485 passed in 2014-2015.

### LAWS 443 International Investment Law

NO(2023) 0.1 EFTS OL, OC 15 points The international community's regulation of foreign investment; the norms that have developed to govern this process and protect investors.

96 LAWS points

PC Anyy 200-level LAWS paper not already passed.

LLB. LLB(Hons) ΙT

Wellington

Note: May not be credited together with LAWS 477 passed in 2009 or LAWS 471 passed in 2012, 2014 or 2016.

### LAWS 444 Intellectual Property

0.1 EFTS OL, OC

The law protecting ownership and related rights in the expression and use of ideas, including copyright, patents, registered designs, trade marks, rights to confidential information, and actions for 'passing off'.

LAWS 202, 203 and 36 further LAWS points

Any 200-level LAWS paper not already passed LLB, LLB(Hons)LAWS 447 Law and

Law and Medicine

OL, OC 0.1 EFTS Legal aspects of ethical and other issues arising in medical practice and research, such as the status of the foetus, alternative methods of reproduction, informed consent, confidentiality, death and dying, cadaveric transplantation.

96 LAWS points

Any 200-level LAWS paper not already passed

LAWS 547

LT GDipBHL, LLB, LLB(Hons), PGCertPHC, PGDipPHC

### LAWS 448 Law and Psychiatry

0.1 EFTS NO(2022) OL. OC 15 points A study of laws governing compulsory psychiatric treatment, particularly committal under the Mental Health Act and relations between the mental health and criminal justice systems.

96 LAWS points

PC Any 200-level LAWS paper not already passed

LAWS 548

LT GDipBHL, LLB, LLB(Hons), PGCertPHC, PGDipPHC

### LAWS 449 Criminal Procedure

0.1 EFTS The law and policy of criminal procedure in New Zealand and an introduction to the application of criminal procedure processes to practical problems.

LAWS 414

LAWS 201, 202, 203, 204

LT LLB, LLB(Hons)

Auckland

### LAWS 450 Law of Restitution

NO(2024) 0.1 FFTS OL, OC 15 points The law relating to claims, quasi-contractual or otherwise, which are founded upon the principle of unjust enrichment.

LAWS 202, 203 and 36 further LAWS points

LAWS 301 and any 200-level LAWS paper not already passed

LLB, LLB(Hons)

### LAWS 452 Legal Theory

NO(2022) 0.1 EFTS OL. OC 15 points A study of selected issues in the philosophy and sociology

LAWS 302 and 66 further LAWS points

Any 200-level LAWS paper not already passed PC

LLB, LLB(Hons) LT

Dunedin, Auckland

### LAWS 453 Advanced Legislation

NO(2022) 0.1 EFTS OL, OC 15 points General principles of legislation and the legislative process, the structure of legislation (including delegated and subordinate legislation), judicial review of legislation, statutory interpretation and construction, legislative drafting, codification.

96 LAWS points

Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

Note: Not all optional papers will be available in any given year.

### LAWS 454 Negotiation

0.1 FFTS OL, OC 15 points

An examination of negotiation techniques and strategy. Includes student participation in mock negotiations.

96 LAWS points

PC Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

### LAWS 455 Māori Land Law

**S1** 0.1 EFTS OL, OC Legal issues concerning Māori land holding, including occupation and use.

96 LAWS points

PC Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

### LAWS 456 Media Law: Privacy and the Media

52 0.1 EFTS OL, OC 15 points Analysis and assessment of the law relating to the media.

96 LAWS points

Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

### LAWS 457 Secured Transactions

0.1 FFTS OL, OC 15 points The principles of the law of mortgages and other securities.

LAWS 202, 203 and 36 further LAWS points

PC Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

### LAWS 458 Sentencing

0.1 EFTS OL. OC 15 points The law relating to sentencing the criminal offender, including theories of punishment, the mechanics of the sentencing process, the use of probation and psychiatric reports, sentencing alternatives.

96 LAWS points

Any 200-level LAWS paper not already passed PC

LT LLB, LLB(Hons)

Dunedin, Wellington

Note: Not all optional papers will be available in any given year.

### LAWS 459 Treaty of Waitangi

S1 0.1 EFTS OL, OC 15 points Examination of issues relating to the Treaty of Waitangi.

P LAWS 204 and 66 further LAWS points

PC Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

### LAWS 460 Vendor and Purchaser

0.1 EFTS NO(2022) OL, OC 15 points Selected topics in the law relating to contracts involving the sale of land and the transfer of title.

LAWS 203 and 66 further LAWS points

Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

### LAWS 461 Laws and Indigenous Peoples

0.1 EFTS OL, OC 15 points Comparative examination of a range of issues where law impinges on indigenous peoples.

96 LAWS points

Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

Notes: (i) Not all optional papers will be available in any given year. (ii) May not be credited together with LAWS 473 passed in 2004, 2005 or 2007.

### LAWS 462 Wills and Trusts

0.1 EFTS OL, OC 15 points General principles of the law of wills and succession, trusts and gifts, with an introduction to taxation and estate

LAWS 203 and 66 further LAWS points

Any 200-level LAWS paper not already passed

IT IIB. IIB(Hons)

### LAWS 463 Legal Ethics

0.1 EFTS OL, OC An introduction to ethical analysis including an examination of various theories of ethics; the applicability of ethical analysis to legal practice; the concept of a profession and the ethical and professional duties of practitioners; and the wider responsibilities of lawyers in the community.

P LAWS 201, 202, 203, 204

LT LLB, LLB(Hons)

Notes: (i) Not all optional papers will be available in any given year. (ii) May not be credited together with LAWS 477 passed in 1999-2001.

## LAWS 464 Advocacy

0.1 FFTS OL, OC, DP 15 points Practical skills of advocacy, with an emphasis on trial skills and procedures. Designed for law students in their final year of study.

(LAWS 314 or 414) and 66 further LAWS points

PC Any 200-level LAWS paper not already passed

ΙT LLB, LLB(Hons)

Notes: (i) Not all optional papers will be available in any given year. (ii) May not be credited together with LAWS 470 passed before 2007.

### LAWS 465 Law and Society

0.1 EFTS OL, OC NO(2022) Examines the modern business corporation from a 'law in context' perspective. It takes an interdisciplinary approach and investigates selected historical, political and philosophical issues connected to the modern business

corporation as well as legal issues. LAWS 201, 202, 203, 204

LT LLB, LLB(Hons)

Notes: (i) Not all optional papers will be available in any given year. (ii) May not be credited together with LAWS 472 passed in 1999-2001.

A

В

C

### LAWS 466 Gender and the Law

0.1 EFTS OL, OC NO(2024) 15 points The goals of the paper are to provide senior law students with an introduction to feminist legal theory, and to investigate and analyse areas of law commonly identified as raising gender related issues.

LAWS 302 and 66 further LAWS points

PC Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

Notes: (i) Not all optional papers will be available in any given year. (ii) May not be credited together with LAWS 473 passed in 1999-2001.

### LAWS 467 International Human Rights Law

0.1 EFTS OL, OC International human rights legal issues, processes and structures, and their relevance to New Zealand law and

LAWS 201, 202, 203, 204

LT GDipBHL, LLB, LLB(Hons), MBHL

Notes: (i) Not all optional papers will be available in any given year. (ii) May not be credited together with LAWS 474 passed in 1999-2001.

### LAWS 468 Advanced Company Law

NO(2024) 0.1 EFTS OL, OC 15 points Advanced studies in company law.

(LAWS 307 and 66 further LAWS points) or (LAWS 407 and 81 further LAWS points)

Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

Notes: (i) Not all optional papers will be available in any given year. (ii) May not be credited together with LAWS 482 passed before 2007.

### LAWS 469 Law and Religion

0.1 EFTS 01.00 15 points

The connection between law and religion.

P LAWS 201, 202, 203, 204

LT LLB, LLB(Hons)

Notes: (i) Not all optional papers will be available in any given year. (ii) May not be credited together with LAWS 478 passed in 2002, or LAWS 477 passed in 2006.

### LAWS 470 Special Topic 1

0.1 EFTS OL, OC 15 points An introduction to the concepts and institutions of

international criminal justice, and responses to war and atrocity crimes.

96 LAWS points LT LLB, LLB(Hons)

### LAWS 471 Special Topic 2

0.1 EFTS SS OLOC15 points

96 LAWS points

Any 200-level LAWS paper not already passed PC

LLB, LLB(Hons) LT

Wellington

### LAWS 472 Special Topic 3

NO(2023) 0.1 EFTS OL, OC 15 points Consideration of selected issues in international taxation.

96 LAWS points

Any 200-level LAWS paper not already passed

ΙT LLB, LLB(Hons)

Dunedin, Wellington, Auckland

### LAWS 473 Special Topic 4

0.1 EFTS OL, OC 15 points This course will explore the legal framework for the provision of public health services in New Zealand.

96 LAWS points

PC Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

Wellington

Note: May not be credited with LAWS 472 taken in 2017 or LAWS 476 taken in 2010.

### LAWS 474 Special Topic 5

NO 0.1 EFTS OL, OC 15 points This is a special topic paper. Content changes from year

LAWS 301

to year.

PC Any 200-level LAWS paper not already passed

LLB, LLB(Hons), MBHL

Dunedin, Auckland

### LAWS 475 Special Topic 6

0.1 EFTS OL, OC 15 points The nature of the legal profession, the clients of lawyers and the future of legal practice

96 LAWS points

PC Any 200-level LAWS paper not already passed

LLB. LLB(Hons)

Dunedin, Wellington, Auckland

Notes: (i) Not all optional papers will be available in any given year. (ii) Summer School students who have not passed the normal prerequisites, or are not taking the programmes specified above, may be admitted with approval from the Dean of Law.

### LAWS 476 Special Topic 7

NO(2024) 0.1 EFTS OL, OC 15 points

96 LAWS points

Any 200-level LAWS paper not already passed

LLB, LLB(Hons) ΙT

Wellington, Auckland

Notes: (i) Not all optional papers will be available in any given year. (ii) Summer School students who have not passed the normal prerequisites, or are not taking the programmes specified above, may be admitted with approval from the Dean of Law.

### LAWS 477 Special Topic 8

NO(2022) 0.1 EFTS OL, OC 15 points

96 LAWS points

Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

Note: Not all optional papers will be available in any given

### LAWS 478 Special Topic 9

NO 0.1 EFTS OL. OC 15 points

96 LAWS points

Any 200-level LAWS paper not already passed PC

LT LLB, LLB(Hons)

Note: Not all optional papers will be available in any given

### LAWS 479 Special Topic 10

0.1 EFTS 01.00 15 points Comparative study of the constitutional dimensions of federalism in Australia, Canada and the USA. Judicial interpretation of the legislative powers of the federal and state levels of government.

LAWS 204 and 96 further LAWS points

Any 200-level LAWS paper not already passed

LLB, LLB(Hons)

Dunedin, Auckland

### LAWS 480 Research Paper

0.1 EFTS FS. SS OC. DP 15 points

Writing of a research paper, under supervision.

LT LLB, LLB(Hons)

Note: Admission subject to approval from the Dean of Law.

### LAWS 481 Special Topic 11

NO(2022) 0.1 FFTS OL. OC Examines the interrelationship between the main dispute resolution systems applicable to international disputes: international litigation, interstate dispute settlement, treaty-based dispute settlement between individuals and states, and international commercial arbitration.

One of: (LAWS 312, 409, 412, 421, 424, 443 or 467) PC Any 200-level LAWS paper not already passed

LT LLB, LLB(HONS)

### LAWS 485 Special Topic 14

52 0.1 EFTS OL, OC 15 points Introduction to the legal system of China, including historical developments, constitutional law, civil law, criminal law and human rights.

96 LAWS points

Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

Note: Not all optional papers will be available in any given year.

### LAWS 486 Special Topic 15

SS 0.1 EFTS OL, OC 15 points

96 LAWS points

Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

Dunedin, Wellington, Auckland

Notes: (i) Not all optional papers will be available in any given year. (ii) Summer School students who have not passed the normal prerequisites, or are not taking the programmes specified above, may be admitted with approval from the Dean of Law.

### LAWS 487 Special Topic 16

0.1 EFTS OL, OC 15 points An examination of major family law issues in a crossborder context. Topics considered include adoption, parenting arrangements, relationship status, surrogacy, property and family dispute resolution.

96 LAWS points

PC Any 200-level LAWS paper not already passed

LLB, LLB(Hons) LT

Dunedin, Auckland

Note: Students who do not have the prerequisite may be admitted to the course with the approval of the Dean of the Faculty.

### LAWS 488 Accidents and the Law

0.1 EFTS OL, OC 15 points Selected issues in how the law responds to accidents.

P LAWS 301 and 96 further LAWS points

Any 200-level LAWS paper not already passed

LT LLB, LLB(Hons)

Note: May not be credited with LAWS 474 taken in 2018 and 2019. Students who do not have the prerequisite may be admitted to the course with the approval of the Dean of the Faculty.

### LAWS 490 Final Honours Research Paper

0.1 EFTS OL, OC, DP 60 points

Writing of a major research paper, under supervision.

LT LLB(Hons)

### LAWS 498 Research and Writing

0.0 EFTS OL, OC A programme of research and writing undertaken in conjunction with other 300- and 400-level LAWS papers, to be completed in compliance with conditions prescribed by the Dean of Law.

LT LLB, LLB(Hons)

### LAWS 499 Advocacy Skills

0.0 EFTS OL, OC

A programme to develop skills of oral advocacy, to be completed in compliance with requirements prescribed by the Dean of Law.

LT LLB, LLB(Hons)

### LAWS 511 Family Law

NO(2022) 0.25 FFTS OL, OC, DL 30 points

Law and procedures concerning the formation and breakdown of family relationships, and the relationship between family and state. Legal recognition of theories of human relationships.

LAWS 311, 411

LT MBHL, PGDipBHL

### LAWS 515 Resource Management Law

0.125 EFTS OL, OC 15 points An introduction to the principles of Resource Management

Law. LAWS 315, 415

LT MPlan

### LAWS 521 International Environmental Law

0.125 EFTS OL, OC An introduction to the principles and sources of international environmental law, and an investigation of current issues including the impact of and on state

sovereignty, and tensions between trade and environment. R LAWS 421

LT MPlan Note: May not be credited together with LAWS 479 passed in 2001, 2002, or 2005 - 2008.

LAWS 528 Law and Emerging Technologies 0.125 EFTS OL, OC, DL 15 points

Introduction to the unique problems of attempting to regulate emerging technologies. It will consider: 'future-proofing' the law; descriptive and normative disconnection; regulating uncertain risks; ethical diversity and prudential pluralism.

R LAWS 428 LT MBHL, PGDipBHL

Note: May not be credited together with LAWS 483 passed in 2012-2014.

### LAWS 540 Environmental Law

0.125 FFTS OL. OC 15 points Analysis and assessment of the law relating to the use and protection of the natural environment.

LAWS 440

LT MPlan

W

χ

Z

### LAWS 547 Law and Medicine

0.125 EFTS OL, OC, DL 15 points Legal aspects of ethical and other issues in medical practice and research, such as the status of the foetus, alternative methods of reproduction, informed consent, confidentiality, death and dying, cadaveric transplantation.

I AWS 447 LT MBHL, PGDipBHL

### LAWS 548 Law and Psychiatry

NO(2022) 0.125 EFTS OL, OC, DL 15 points A study of laws governing compulsory psychiatric treatment, particularly committal under the Mental Health Act and relations between the mental health and criminal

I AWS 448

LT MBHL, PGDipBHL

## LAWS 588 Accidents and the Law

0.125 EFTS OL, OC, DL 15 points Selected issues on how the law responds to accidents.

LAWS 488

LT PGDipBHL, MBHL

Note: May not be credited together with LAWS 474 passed in 2018-2019.

## Linguistics

### LING 103 Language Myths

0.15 EFTS OL, OC 18 points Examination of popular myths from a linguistics perspective. Includes topics such as the origins and nature of language, attitudes toward languages, and language policies.

SC Arts and Music

### LING 111 A World of Languages

OC 0.15 EFTS 18 points A tour through the world's 6,000 languages, learning

where they come from and how they are put together: the foundational sounds, words, sentences and meanings of language.

SC Arts and Music

#### LING 140 Language, Brain, and Being Human

OC, DL 0.15 EFTS 18 points

Humans uniquely are the big-brained animals with language. Explore what language is, how your mind makes it happen, and thereby what it means to be human.

LING 240 SC Arts and Music

#### LING 217 What's Behind Language: Sound and Structure

0.15 EFTS 18 points OL, OC An examination of the nature of language through its structural building-blocks, analysing sounds, words and sentences of English and other languages. No prior knowledge of any language other than English is required.

LING 111

SC Arts and Music

#### LING 230 Interaction and Identity in Context

0.15 EFTS OL, OC 18 points The linguistic analysis of interactional discourse, focusing on how identity is conveyed in social, academic. and workplace contexts. Develops practical tools for understanding how language functions in interactions.

LING 330

SC Arts and Music

#### LING 231 TESOL: Guide to Language Teaching

0.15 EFTS OL, OC **S1** 18 points A theoretical and practical introduction to second

language teaching methods, strategies, materials and contexts. Students also engage in micro-teaching.

54 100-level points

Arts and Music

Note: May not be credited together with LING 220 passed

#### LING 314 Morphosyntax: Diversity and Unity

0.15 EFTS OC 52 for describing and analysing the Techniques morphosyntactic structures of words and sentences. Examination of both the diversity and the underlying similarities amongst languages of the world.

One 200-level LING paper

SC Arts and Music

#### **LING 317** Child and Adult Language Development

0.15 EFTS OL, OC 18 points Comparison of processes, research, and theories of child first-language and adult second-language development to determine their similarities and differences.

18 200-level LING points

LING 318, 319

SC Arts and Music

#### LING 330 Interaction and Identity in Context

0.15 EFTS OL, OC The linguistic analysis of interactional discourse, focusing on how identity is conveyed in social, academic, and workplace contexts. Develops practical tools for understanding how language functions in interactions.

I ING 111 or 112

R LING 230

SC Arts and Music

#### LING 331 Advanced TESOL: Branching Out

0.15 EFTS OL, OC Guided, collaborative examinations of pertinent issues in student-led sessions, focusing on student needs, motivation, teaching grammar, teacher and learner actions in the classroom, lesson planning, assessment and technology use.

LING 231 SC Arts and Music

#### LING 332 TESOL in Action: Teaching Practice

0.15 EFTS OL, OC, DP 18 points Students develop as reflective second language teachers by observing professional teachers, teaching international students, observing and evaluating peer teaching, evaluating themselves teaching on film, and engaging in

PC LING 231 LING 432 Arts and Music

classroom feedback discussions.

Note: May not be credited together with LING 320 or 423 passed in 2007 or 2008.

### Laboratory Phonology

0.15 EFTS

OL, OC 18 points Speaking turns ideas into sound. Examination of what sounds are in human language, how they pattern, and how to discover them. Covers both theory and experimental testing.

One 200-level LING paper

LING 215

Arts and Music

#### LING 390 Research Essay

0.15 EFTS OL, OC, DP 18 points

A supervised research essay of 6,500 words in an approved topic in Linguistics.

18 300-level LING points

SC Arts and Music

#### LING 415 Psycholinguistics

0.1667 EFTS OL, OC 20 points Examination of the processes of perceiving and producing speech, including categorical perception, speech development, and their relation to linguistic theory.

Includes a research component. LING 315 LT GDipSLT, PGDipArts, BA(Hons)

#### **LING 421** Special Topic: Computer Assisted Language Learning

NO(2022) 0.1667 EFTS OL, OC 20 points LT BA(Hons), GDipSLT, PGDipArts

#### LING 422 Special Topic 3

NO 0.1667 EFTS OL, OC 20 points

#### LING 424 Linguistic Fieldwork

0.1667 EFTS OL, OC 20 points A practical course in language documentation and description. Working with a speaker of an unfamiliar language, students use techniques of linguistic analysis to describe the grammar, especially phonology and syntax.

LING 314

### LING 432 TESOL in Action: Teaching Practice

0.1667 EFTS OL, OC, DP 20 points

Students develop as reflective second language teachers by observing professional teachers, teaching international students, observing and evaluating peer teaching, evaluating themselves teaching on film, and engaging in classroom feedback discussions.

PC LING 231

LING 332

LT BA(Hons), GDipSLT, PGDipArts

Note: May not be credited together with LING 320 or 423 passed in 2007 or 2008.

#### LING 433 Sociocultural Language Topics

0.1667 EFTS OL, OC 20 points Sociocultural topics in language, its use and learning.

Linguistic relativity, language socialisation, language and identity, and sociocultural theory in language research.

LT BA(Hons), GradDipSLT, PGDipArts

Note: May not be credited together with LING 422 passed in 2013 or 2014.

#### LING 490 Dissertation

ΕV 0.5 FFTS OC. DP 60 points A dissertation of between 15,000 and 20,000 words.

LT BA(Hons), PGDipArts

#### **LING 590** Research Dissertation

0.5 FFTS OC. DI N1. N2 60 points A supervised research dissertation of up to 20,000 words on an approved topic.

LT MA



## Management

### MANT 101 Managing for Performance

0.15 EFTS OL. OC 18 points Individual and group behaviour, communications, and the management of operations and human resources within organisations

BSNS 105, MANT 111 Commerce

Note: This paper replaces the required paper BSNS 105 for  $students\ who\ commenced\ BCom\ programmes\ before\ 2017$ 

### MANT 217 International Management

0.15 EFTS OL, OC A brief analysis of the general features of the international management environment, including social, political, economic and technological contexts, leading to an ability to understand a range of international settings and begin to manage successfully internationally. The Pacific Rim and New Zealand's main trading partnerships will be emphasised.

MANT 101 SC Commerce

#### MANT 222 Interpersonal/International Business Communication

0.15 EFTS **S1** OL, OC 18 points

A need to be aware of self, aware of others and to understand international New Zealand business at home or overseas is explored. Theory and practice are contextualised internationally.

MANT 101 or 90 points

SC Commerce

Z

### MANT 250 Managing People

0.15 EFTS OL, OC 18 points This paper is about the theory and practice of the management of people and their behaviour in organisations, from entry, to motivation, relationships, contributions, expectations, and exit.

MANT 101 SC Commerce

### MANT 251 Managing Organisations

52 0.15 EFTS 01.00 18 points The theory and practice of organisation, focusing particularly on internal systems and processes of organising people, as well as strategies and consequences of an organisation's engagement with its external context.

P BSNS 111 and MANT 101

SC Commerce

Note: Students who are not enrolled in a Bachelor of Commerce may have the BSNS111 prerequisite waived, at the discretion of the head of department.

### MANT 252 Developing Responsible Leadership

0.15 EFTS OL, OC S2 18 points An introduction to ethically responsible leadership with a focus on self-awareness of students' own values, strengths and weaknesses, and on developing skills through practical exercises and a social action project.

MANT 101 or 90 points

SC Commerce

### MANT 301 Managing Innovation and Growth

0.15 EFTS OL, OC 18 points The New Zealand context, theory and practice of innovation and growth in new and established organisations.

MANT 251 and 18 further 200-level points

**MANV 301** 

SC Commerce

### MANT 303 Entrepreneurship

52 0.15 EFTS OL, OC 18 points A survey of the major topics in entrepreneurship and the skills generally considered necessary for success in an entrepreneurial venture, with many sessions covered by entrepreneurs from all fields. The paper will be structured around a new venture case, and will develop understandings of the issues related to starting a new business.

36 200-level points R

MANV 303 SC Commerce

### MANT 330 Leadership and Change

0.15 EFTS OL. OC 18 points Improves leadership ability by reflexively applying contemporary theories of leadership that emphasise building sustained relationships based on internal values to effect change.

MANT 252 or 36 200-level points from Commerce Schedule C

SC Commerce

Note: May not be credited together with MANT 361 passed in 2011 or 2012.

### MANT 331 Business Ethics

0.15 EFTS OL, OC 52 18 points Ethical issues in business including ethical theory and reasoning, nature and evolution of the business system, internal and external constituencies, and an examination of ethical functioning in business.

MANT 252 or 36 200-level points from Commerce Schedule C

SC Commerce

### MANT 332 International Management

0.15 EFTS OL, OC 18 points S2 A theoretical framework for understanding the major organisations, processes and developments in the global environment and how these affect New Zealanders and our business organisations. Applications for managers of New Zealand-based firms are discussed.

MANT 217 or 222 or 36 200-level points from Commerce Schedule C

MANT 454

SC Commerce

### MANT 333 Operational Excellence

0.15 EFTS OL, OC 18 points planning and implementation of Development, operational and quality tools, techniques, and systems which are used to drive excellence in organisations and all business environments.

MANT 251 and 18 further 200-level points

SC Commerce

#### MANT 334 Operations and Supply Chain Strategy

0.15 EFTS OL, OC 18 points Explores planning, organisation and control of the resources and capabilities to improve organisational performance and to satisfy customer requirements. Topics include, resource planning, demand management, procurement strategies, supply chain integration and network design.

MANT 251 and 18 further 200-level points SC Commerce

### MANT 337 Organisations and Sustainability

0.15 EFTS OL, OC **S1** 18 points Examines how businesses are responding to sustainability and climate change in the current socio-economic context, and encourages students to create alternative scenarios of future business worlds.

(MANT 251 and 18 further 200-level points) or 36 200-level points from Commerce Schedule C

MANT 437

SC Commerce

### MANT 338 Cases in Strategy and Innovation

**S1** 0.15 EFTS OL, OC 18 points Case study paper in which participants analyse and discuss how organisations formulate strategies, innovate and manage change in their competition with other organisations.

MANT 251 and 18 further 200-level points SC Commerce

### MANT 339 Human Resource Development

52 0.15 FFTS OL. OC 18 points The policy and practice of Human Resource Development (HRD). Focuses on theories of individual and organisational learning, HRD in organisations, the social and national context of HRD. Provides opportunities to practice HRD skills.

MANT 250 and 18 further 200-level points SC Commerce

### MANT 340 Indigenous Models of Management and Organisation

0.15 EFTS OL. OC Analysis and application of an Indigenous Māori cultural framework as a lens to better understand contemporary organisational issues, such as bicultural governance, structure, ethical leadership and organisational behaviours.

36 200-level points

SC Commerce

### MANT 341 Management in Asia-Pacific

NO(2022) 0.15 EFTS OL, OC 18 points Understanding selected cultures of Asia-Pacific in relation to management practice.

36 200-level MANT points

SC Commerce

### MANT 342 Global Business Strategy

0.15 EFTS OL, OC 18 points The strategic aspects of doing business internationally and why firms internationalise.

(MANT 217 or 251) and 18 further 200-level points

MANT 460

Commerce

Note: May not be credited together with MANT 360 passed in 2015 or 2016.

### MANT 343 Negotiation and Dispute Resolution

0.15 EFTS OL, OC Study of the theory and concepts of negotiation and of mediation as an alternative dispute resolution mechanism, and the development of practical negotiation and mediation skills for application in business and management systems.

36 200-level points from Commerce Schedule C SC Commerce

Note: Alternatively LAWS 413 may be taken as a prerequisite or corequisite.

#### MANT 345 Strategic Human Resource Management

0.15 EFTS OL, OC Explores the policy and practice of strategic human resource management. Specific SHRM strategies are examined in the context of a case study. Adopts a practical approach to the concepts and practice of SHRM.

MANT 250 and 18 further 200-level points

SC Commerce

### MANT 346 Employment Relations

0.15 EFTS OL. OC 18 points Examines how employers, employees and their organisations achieve their objectives. Topics include collective and individual bargaining, mediation, grievance adjudication, industrial conflict, and an introduction to skills such as employment contract negotiation and interpretation.

MANT 250 and 18 further 200-level points

SC Commerce

Note: Alternatively, LAWS 413 may be taken as a prerequisite or corequisite.

### MANT 347 Occupational Psychology

0.15 EFTS OL, OC

Exploration of applied organisational situations connected with how and why workers behave. How to manage and motivate employees through organisational processes such as job design, well-being, selection and performance.

MANT 250 and 18 further 200-level points SC Commerce

Note: May not be credited together with MANT 360 passed in 2011 or 2012.

#### Special Topic: He Kākano -**MANT 358** Indigenous Innovation and Entrepreneurship

0.15 EFTS NO(2022) OC 18 points Analysis and application of an Indigenous Māori cultural framework as a lens to better understand innovation and entrepreneurship to consider the process of business

creation from ideation through to implementation.

54 points at 200-level

SC Commerce

 $Note: May\ be\ taken\ by\ other\ approved\ students\ who\ have\ not$ fulfilled the normal prerequisite.

### MANT 359 Special Topic

NO(2022) 0.15 EFTS OC 18 points Topics change year to year.

36 200-level points

SC Commerce

### MANT 360 Special Topic

NO(2022) 0.15 EFTS OL, OC 18 points

36 200-level MANT points

SC Commerce

#### **MANT 361** Special Topic: International HR Management

NO(2022) 0.15 EFTS OL. OC 18 points Examines the essential theories and concepts for conducting human resource management practice in different countries and cultures, and with teams from multiple locations.

(MANT 101 or BSNS 111) and (MANT 250 or 36 200-level points from Commerce Schedule C).

Commerce

### MANT 370 Management Practicum

FS 0.15 EFTS OC, DP 18 points A reflective learning opportunity in the workplace which will integrate academic constructs with management practice.

54 200-level MANT points

BSNS 301, TOUR 307

Commerce

Note: This paper is only available for students taking the Human Resource Management major and minor. Enrolments for this paper require departmental permission. View more information about departmental permission at otago.ac.nz/study/enrolment/SP-DP.html

### MANT 414 Research Process

0.1667 EFTS OL, OC 20 points Topics in research, history, philosophy, theory and practice. Topic emphasis and learning methods vary according to instructor and student interest.

72 300-level MANT points

### MANT 415 Advanced Research Practice

0.1667 EFTS OL, OC NO(2022) 20 points Provides both a theoretical understanding of research methods and the practical aspects of using such methods in student research.

PC MANT 414

Υ

### MANT 437 Organisations and Sustainability

0.1667 EFTS OL, OC 20 points Examines how businesses are responding to sustainability and climate change in the current socio-economic context, and encourages students to create alternative scenarios of future business worlds.

72 300-level MANT points

R MANT 337

#### MANT 443 Special Topic: Advanced Organisations and Sustainability

0.1667 EFTS OL, OC, DL 20 points Critically explores and examines theoretical frameworks for understanding interactions between businesses, society

and sustainability while considering the context of climate change and low carbon economies.

MANT 337 or 437 LT MSusBus

#### MANT 450 Governance and Social Responsibility

52 0.1667 EFTS OL, OC 20 points Evaluate and critique the concept of social responsibility, understand the context of it and how it functions operationally and at the governance level.

72 300-level MANT points

### MANT 451 Strategic Change and Innovation

0.1667 EFTS OL, OC 20 points Consideration of seminal and contemporary literature in strategic management, change and innovation across a range of subject areas in order to develop an appreciation for key questions that lie ahead for research and practice.

72 300-level MANT points

### MANT 452 Negotiation and Conflict Resolution

0.1667 EFTS OL. OC NO(2022) 20 points The history, theory and current practice of collective and individual employment relationships, focusing on employee unions, collective bargaining, grievances, and the dispute resolution processes of negotiation, mediation, and arbitration.

72 300-level MANT points

### MANT 453 Human Resource Management

0.1667 EFTS OL, OC NO(2022) Strategic evaluation of the role of people within organisations, critique of the motive behind how people act and critical engagement with literature to improve people practices.

72 300-level MANT points

### MANT 454 Global Management

0.1667 EFTS OL, OC 20 points

The broad and complex challenges of conducting business across national borders, from micro (e.g. management of cross-cultural and geographically-diverse teams) to macro (e.g. development of global strategies).

72 300-level MANT points

MANT 332

### MANT 455 Leadership Development

0.1667 EFTS OL, OC 20 points Leadership literature and strategic evaluation of the importance of leaders for business and society, taking into consideration their responsibilities and decision-making from a variety of perspectives.

72 300-level MANT points

### MANT 456 Operations Excellence

0.1667 EFTS OL, OC

Operations excellence and value chain best practice, and the relationship between operational capability, business performance, and the development of sustainable competitive advantage.

72 300-level MANT points

### MANT 457 Entrepreneurship

0.1667 EFTS OL, OC NO(2022) 20 points Issues facing entrepreneurs such as work-family balance, growth issues and access to finance.

P 72 300-level MANT points

### MANT 460 Advanced Global Business Strategy

0.1667 EFTS OL, OC 20 points Examination of various aspects of how and why firms internationalise.

72 300-level MANT points

MANT 342

### MANT 461 Employment Relations

0.1667 EFTS OL, OC NO(2022) 20 points Theory and current practice of collective and individual

employment relations including statutory, contractual and common law rights and responsibilities of employees and employers.

72 300-level MANT points

### MANT 480 Dissertation or Case Study

0.3333 EFTS OL. OC 40 points A dissertation or case study of approximately 15,000 words.

72 300-level MANT points

MANT 481

LT BCom(Hons), PGDipCom

### MANT 501 Applied Project

0.3333 EFTS OL, OC An investigation of a business problem (real or simulated), backed by appropriate applied and academic literature.

LT MSusBus

### MANT 580 Research Project

0.3333 EFTS OL. OC N1 40 points Investigation of a problem at a critical and analytical level, backed by appropriate applied and academic literature.

LT MSusBus

## Māori Health

### MAOH 201 Hauora Māori in Practice: Working with Individuals and Whānau

0.15 FFTS 01.00 18 points Culturally competent practice when working with Māori individuals and whanau in health and service settings. Encompasses Te Ao Māori contexts, interpersonal skills, key health issues and inter-professional approaches.

HUBS 191, 192, and one of (HEAL 192, POPH 192 or PUBH 192)

PC MAOR 102

Arts and Music

Note: With permission, 108 points may be substituted for HUBS 191, 192, and HEAL 192/ PUBH 192/ POPH 192.

#### MAOH 301 Hauora Māori in Practice: Working with Organisations and Communities

0.15 EFTS OL. OC 18 points Covers working with Māori organisations in health and with Māori communities. Encompasses organisational responsiveness to Māori, culturally responsive assessment, integrated and quality services meeting Māori needs.

MAOH 201

SC Arts and Music

## Māori Studies

### MAOR 102 Māori Society

0.15 EFTS OL, OC An introduction to the theory and practice of Māori culture and society in traditional and contemporary contexts.

SC Arts and Music

### MAOR 103 Introduction to Ngāi Tahu

NO(2022) 0.15 FFTS OC 18 points An introduction to Ngãi Tahu society and culture, with emphasis on their distinctiveness and their role as manawhenua in the Otago region.

SC Arts and Music

### MAOR 108 Waiata: Te Tīmatanga

0.15 EFTS OL, OC An introductory study of various forms of waiata (Māori performing art) including haka from traditional to contemporary times. A practicum component is also included.

SC Arts and Music

### MAOR 110 Introduction to Conversational Māori

0.15 EFTS OL, OC An introduction to Māori language with emphasis on pronunciation, greetings and forms of language in particular cultural contexts.

MAOR 111 or 112 or any other more advanced Māori language paper Arts and Music

### MAOR 111 Te Kākano 1

0.15 FFTS OL, OC 18 points

A post-introductory paper in Māori language that is taught mainly in Māori. Some previous knowledge of Māori language is essential. He akoranga hei whakapakari i te reo o rātou kua tīmata kī ki te ako i te reo Māori. Ko te nuinga o te karaehe e whakaakona ana i te reo. Me mātua mōhio te akonga ki te mihi, ki te hanga i ētahi whakatakotoranga kōrero.

**MAOR 110** 

MAOR 112 or 131 or any other more advanced Māori language paper

Arts and Music

Notes: (i) The prerequisite may be waived for students with evidence of equivalent prior knowledge. (ii) Students will be placed in MAOR language papers appropriate to their knowledge of Māori. A first year student placed in 200- or 300-level language papers will still have to pass MAOR papers worth at least 162 points in order to major in Māori Studies. (iii) If you have NCEA level one Māori please enrol directly into MAOR 111 using Special Permission at the Review and Submit stage of your application. If you already have NCEA level two or level three Māori or the equivalent please enrol directly into MAOR 211.

### MAOR 112 Te Kākano 2

0.15 EFTS OL, OC 52 18 points Development of the skills taught in MAOR 111. Taught in Māori. He akoranga hei whakapakari i te reo kua akona i MAOR 111. Ko te katoa o te karaehe e whakaakona ana i te reo Māori.

Þ MAOR 111

R MAOR 131 or 211 or any other more advanced Māori language paper

Arts and Music

Notes: (i) The prerequisite may be waived for students with evidence of equivalent prior knowledge. (ii) Students will be placed in MAOR language papers appropriate to their knowledge of Māori. A first year student placed in 200- or 300-level language papers will still have to pass MAOR papers worth at least 162 points in order to major in Māori Studies.

### MAOR 120 Introducing the Māori World

0.15 EFTS OL. OC An introduction to the Māori world, including cultural concepts and practices, Treaty of Waitangi, pronunciation, greetings, songs, and forms of language appropriate to work contexts. Includes cultural experience practicum.

(MAOR 102, 110) or any other more advanced Māori language paper.

Arts and Music

Note: Students who have completed both MAOR 102 and 110, or any more advanced Māori language paper, are not eligible to enrol in this paper.

### MAOR 202 Māori and Tikanga

0.15 EFTS OL, OC 18 points An examination of Māori culture in traditional and contemporary contexts.

MAOR 102

**MAOR 222** 

SC Arts and Music

### MAOR 203 Ngāi Tahu Society

NO(2022) 0.15 EFTS OC 18 points

An introduction to the knowledge base of traditional Ngāi Tahu society, with emphasis on traditional lifestyles.

MAOR 102 or 103

SC Arts and Music

### MAOR 204 Te Tiriti o Waitangi

**S**1 0.15 EFTS OL, OC 18 points The history and politics of Te Tiriti o Waitangi (The Treaty of Waitangi) in both its historical and contemporary contexts which advance an Indigenous position.

MAOR 102 or 36 points

R MAOR 104

Arts and Music

S1: first semester: S2: second semester: ES: each semester: FY: full year: SS: Summer School: N1-5: non-standard periods\*: NO: not offered in 2021: NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Perequisite; C: Corequisite; PC: Prerequisite or corequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.nz/courses/papers

C

### MAOR 206 Ngā Pūkenga Tuhi

0.15 EFTS OL, OC 18 points The development of writing skills in te reo Māori over a range of genres. Taught in Māori.

MAOR 211

MAOR 306

SC Arts and Music

### MAOR 207 Ngā Kōrero Nehe - Tribal Histories

0.15 EFTS OL, OC 18 points Study of Māori tribal history up to first contact with Pākehā; included are texts in Māori and English. Forms and issues respecting Māori historical knowledge are also taught.

MAOR 102 or 36 points

SC Arts and Music

### MAOR 208 Ngā Manu Taki

52 0.15 EFTS OL, OC 18 points The study of famous Māori composers, the revival of some of their compositions and the execution of these compositions through high-level performance.

MAOR 108

SC Arts and Music

### MAOR 210 Special Topic

NO(2022) 0.15 FFTS  $\Omega$ C 18 points SC Arts and Music

### MAOR 211 Te Pihinga 1

0.15 FFTS OLOC18 points Taught in Māori, this is an intermediate language paper for students who have passed MAOR 112. Ko te kaupapa o tēnei pepa he whakahōhonu, he whakawhānui i te reo o te hunga kua puta atu i MAOR 112. Katoa ngā mahi o tēnei

pepa kei te reo Māori. MAOR 112 or 131

R MAOR 231 or 212 or any other more advanced Māori language paper

SC Arts and Music

Note: This paper is suitable for students who have completed 4-5 years of Māori language study at secondary school, or who have attended a Kura Kaupapa Māori/Wharekura. If you already have NCEA level three Māori or the equivalent then enrol directly into MAOR 211 using Special Permission at the Review and Submit stage of your application.

### MAOR 212 Te Pihinga 2

0.15 FFTS OL, OC 18 points

Taught in Māori, this is a continuing intermediate language paper for students who have passed MAOR 211. Ko te kaupapa o tēnei pepa he whakahōhonu, he whakawhānui i te reo o te hunga kua puta atu i MAOR 212. Katoa ngā mahi o tēnei pepa kei te reo Māori.

MAOR 211

MAOR 231 or 311 or any other more advanced R Māori language paper.

SC Arts and Music

### MAOR 213 Te Mana o Te Reo

0.15 EFTS OL, OC NO(2022) 18 points

The history and development of the Māori language. Along with its cultural context and consequences, various contemporary issues facing the language will be addressed.

MAOR 102 or 36 points

SC Arts and Music

### MAOR 301 He Whakarākai

0.15 FFTS NO(2022) OL, OC 18 points

An examination of old and contemporary Māori language sources as models of expressing ideas. This paper is taught in Māori.

PC MAOR 311

MAOR 401

SC Arts and Music

Notes: (i) Students may be admitted to this paper if they have completed the equivalent of MAOR 311 elsewhere. (ii) May not be credited with MAOR 410 completed in 2008 or 2010.

### MAOR 303 Ngāi Tahu and the Natural World

0.15 EFTS OC 18 points

An in-depth study of traditional Ngãi Tahu society and culture, with particular emphasis on their interaction with the environment and traditional forms of environmental management.

18 200-level BTNY, ECOL, ENVI, GEOG, MAOR or ZOOL points

SC Arts and Music

Note: May not be credited together with MAOR 310 passed in 2004.

#### MAOR 304 Te Rōpū Whakamana i Te Tiriti -Waitangi Tribunal

0.15 EFTS OL, OC 18 points Case studies of Māori interactions with the Waitangi Tribunal at whānau, hapū, and iwi (family, clan, tribe) levels to understand Māori society, economics, and politics.

EDUC 251 or SOWK 236 or 18 200-level HIST, LAWS, MAOR or POLS points

Arts and Music

### MAOR 306 Ngā Pūkenga Tuhi

0.15 EFTS OL, OC 18 points Advanced writing skills in te reo Māori over a range of genres. Taught in Māori.

MAOR 311 Ρ

MAOR 206

SC Arts and Music

### MAOR 307 Te Tūtakitanga o Ngā Ao e Rua

0.15 EFTS OL, OC The study of the post-contact Indigenous histories of Aotearoa and other parts of eastern Polynesia.

18 200-level HIST, MAOR or PACI points

SC Arts and Music

### MAOR 308 Ngā Hākinakina a Te Māori

NO(2022) 0.15 EFTS 01.00 18 points Various forms of technologies in Māori Performing Arts including poi and patu, etc. are examined. A practicum component is also included. Taught mainly in Māori.

MAOR 208

SC Arts and Music

### MAOR 310 Special Topic: Ngā Pakanga Nunui: **New Zealand Wars**

0.15 EFTS  $\Omega$ C 18 points

An investigation into New Zealand's nineteenth-century  $colonial\,conflicts, including\,their\,causes\,and\,repercussions.$ 

18 200-level points

SC Arts and Music

### MAOR 311 Te Māhuri 1

0.15 EFTS OL, OC Taught in Māori, this is an advanced language paper for students who have passed MAOR 212. Ko te kaupapa o tēnei pepa he whakahōhonu, he whakawhānui i te reo o te hunga kua puta atu i MAOR 212. Katoa ngā mahi o tēnei pepa kei te reo Māori.

MAOR 231 or 212

MAOR 331 or 312 or any other more advanced Māori language paper

SC Arts and Music

### MAOR 312 Te Māhuri 2

0.15 FFTS OL, OC 18 points

Taught in Māori, this is a continuing advanced language paper for students who have passed MAOR311. Ko te kaupapa o tēnei pepa he whakahōhonu, he whakawhānui i te reo o te hunga kua puta atu i MAOR 311. Katoa ngā mahi o tēnei pepa kei te reo Māori.

MAOR 311

MAOR 331 431

SC Arts and Music

### MAOR 313 Te Hiringa Taketake

52 0.15 EFTS OL, OC 18 points

Introduction to Māori pedagogy, with an emphasis on the concepts and social structure that are integral for teaching and learning in Māori contexts.

18 200-level EDUC or MAOR points

SC Arts and Music

### MAOR 316 Special Topic

NO(2022) 0.15 FFTS OL. OC 18 points

18 200-level MAOR points

SC Arts and Music

### MAOR 401 He Whakarākai (Whakatīeke)

0.1667 EFTS OL, OC 20 points An in-depth examination of old and contemporary sources as models for expressing ideas. This paper is taught in

PC MAOR 411 or 431

R MAOR 301

Notes: (i) Students may be admitted to this paper if they have completed the equivalent of MAOR 431 or 411 elsewhere. (ii) May not be credited with MAOR 410 completed in 2008

### MAOR 404 Toitū te Whenua - Land, Lore and Colonialism

0.1667 EFTS OL, OC, DL 20 points An examination of Māori attitudes to whenua (land) through tikanga (customary lore), and the influence of colonialism in the Māori world using Land Court Minute

36 300-level ANTH, GEOG, HIST, MAOR, MFCO or POLS points or 30 LAWS points at 300-level or above

MAOX 404

### MAOR 407 Presenting Pacific Histories

0.1667 EFTS OL, OC, DL 20 points

Themes and theories in the representation of Indigenous histories of Aotearoa and other Islands of the Pacific.

36 300-level HIST, MAOR or PACI points

MAOX 407

Note: Also available through the Distance Learning Programme.

### MAOR 410 Special Topic: Indigenous Identities

0.1667 EFTS OC, DL Examination of the theoretical aspects of indigeneity, linking to practical application of global indigenous identities. An understanding of what it means to have an indigenous identity will be achieved through researching different societies.

36 300-level MAOR, PACI, INDV points

### MAOR 413 Te Tātari i Te Kaupapa - Māori and Indigenous Education

0.1667 EFTS OL, OC, DL 20 points A critical analysis of the inter-relationships between language, knowledge, culture and power in education in the struggle of indigenous peoples for self-determination, with a focus on empowering communities.

Two 300-level MAOR, PACI, INDV or EDUC papers

LT BA(Hons), PGDipArts, MInDs

Note: May not be credited together with MAOR 410 passed in 2015.

### MAOR 414 He Pūkōrero - Theory and Research Methodologies

NO(2022) 0.1667 EFTS OL, OC 20 points Introduces theory and research methodologies by Māori, Pacific, Indigenous and Western intellectuals. Includes applied practicums introducing students to culturally appropriate research within Indigenous communities.

MAOR 314

LT BA(Hons), PGDipArts

### MAOR 417 Special Topic

0.1667 EFTS OL, OC NO(2022) 20 points An examination of Māori tribal heritage as represented by taonga held within museum and national space.

MAOR 312 or 331

### MAOR 427 He Tuhituhinga

NO(2022) 0.1667 EFTS OL, OC Taught in Māori, this paper examines Māori language texts to gain insight into Māori social, political and economic history. He āta tātari i ētahi tuhituĥinga reo Māori mai rā ano ki noianei e po ana ki te hītori ā-hāpori, ā-tōrangapū, ā-āhanga hoki o ngā iwi Māori.

MAOR 311 or 331

## MAOR 431 Te Kōhure

0.1667 EFTS OL, OC Taught in Māori, this is an advanced-level paper for students who have passed Te Māhuri. Ko te kaupapa he whakahōhonu, he whakawhānui i te reo o te hunga kua puta mai i Te Māhuri. Katoa ngā āhuatanga o tēnei o ngā

akoranga kei te reo Māori. MAOR 331 or 312

MAOR 411 R

### MAOR 490 He Raukura

FY, N1 0.5 EFTS OC 60 points A dissertation of between 15,000 and 20,000 words on an approved topic.

72 300-level MAOR points

LT BA(Hons), PGDipArts

### MAOR 590 Research Dissertation

N1 N2 0.5 EFTS OC, DL 60 points A supervised research dissertation of up to 20,000 words on an approved topic, written in Māori or English.

## **Marine Science**

### MARI 112 Global Marine Systems

0.15 EFTS OL, OC 18 points An introduction to physical, chemical and biological processes and their co-dependencies in the global ocean system.

SC Science

#### MARI 202 Marine Invertebrate Ecology and Biology

0.15 EFTS OL. OC Study of the biology, ecology and behaviour of marine invertebrates, with particular emphasis on New Zealand marine species and communities

**BIOI 112** RP MARI 112 SC Science

#### MARI 301 Marine Ecology

0.15 EFTS OL, OC 18 points The ecology of marine organisms, their interactions, biotic and abiotic factors that influence patterns and ecological processes in benthic and pelagic environments.

One of (BIOL 112, BIOL 123, EAOS 111, ECOL 111, MARI 112) and 36 200-level points from Science Schedule C

MARI 202, ECOL 211, ZOOL 221

SC Science

#### **MARI 302** Biology and Behaviour of Marine Vertebrates

0.15 FFTS OL, OC 18 points Study of the biology, ecology and behaviour of marine vertebrates (fish, marine reptiles, seabirds and marine mammals), focusing on New Zealand species.

**ZOOL 221 MARI 112** Science

#### **MARI 401** Advanced Methods in Marine Science

0.1667 FFTS OL. OC 20 points Advanced methods and techniques in field marine science, laboratory and analytical techniques, scientific research project planning, scientific writing and presentation of findings.

#### **MARI 402** Advanced Applied Field Methods in Marine Environmental Science

0.1667 EFTS OL, OC Applied methods and techniques in field marine environmental science, including pollution, marine environment use, invasive species, marine conservation, indigenous use and jurisdiction. Taught as two field-based applied projects.

Note: This paper may be limited to students taking the paper as part of the PGDipAppSc or MAppSc in Marine Environmental Science

#### Critical Thinking for Environmental MARI 403 Scientists

0.1667 EFTS OL, OC Evaluation and presentation of environmental information to ensure robust and effective decision making in the environmental sector, including quality and integrity of scientific data, integration of data with political and cultural approaches, objectivism versus advocacy, and convincing presentation of complex findings.

Note: Open to any fourth-year student undertaking an environmentally related qualification.

Note for MARI 429, 431, 450, 451: Admission subject to approval from Head of Department.

### MARI 429 Coastal Marine Environment

0.1667 EFTS OL, OC 20 points An integrated approach to studying oceanography, water chemistry and productivity in the coastal marine environment. Includes project planning, data gathering and analysis.

#### MARI 431 Antarctic and Southern Ocean Science

0.1667 EFTS OC 20 points Antarctic and Southern Ocean marine ecosystems, and biological adaptations to these challenging environments.

Responses (via adaptation) of high-latitude marine species to past and future climate change.

### MARI 450 Special Topic

0.1667 EFTS OL, OC, DP 20 points From time to time, staff may offer one-off specialised topics. Contact the department for details.

LT BAppSc(Hons), PGDipAppSc, PGDipSc, MSc

### MARI 451 Advanced Topics in Marine Science

0.1667 FFTS OL OC NO A current literature-based course that develops critical thinking, experimental design and best practice in publishing research.

#### MARI 480 Independent Project

0.1667 EFTS OL, OC FY, N2 20 points

A supervised project involving research and leading to the production of a research report.

MARI 481 LT PGDipSci

Note: Carried out over 9 to 10 months, involving an average of 12 to 13 hours of work per week.

### MARI 490 Dissertation

0.3333 EFTS OL, OC 40 points A supervised project involving original research and leading to the production of a dissertation.

LT BAppSc(Hons), PGDipSci

Note: Carried out over 9 to 10 months, involving an average of 12 to 13 hours of work per week.

### MARI 495 Master's Thesis Preparation

0.3333 EFTS OL, OC N1 N2 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

Note: Carried out over 9 to 10 months, involving an average of 12 to 13 hours of work per week.

## **Marketing**

### MART 112 Marketing

0.15 EFTS OL. OC An introduction to the marketing environment, customer types, buyer behaviour, market segmentation and product, pricing, distribution and promotion issues in the context of domestic and international product and service markets.

FOSC 112, MART 205

SC Commerce

Note: This paper replaces the required paper BSNS 103 for students who commenced BCom programmes before 2017.

#### MART 201 Integrated Marketing Communications

0.15 EFTS OL, OC The use of marketing communication tools such as advertising, promotion, publicity, public relations and sales management. The development of media plans and presentation skills will be stressed.

MART 112 SC Commerce

### MART 205 Marketing the Professional Practice

52 0.15 EFTS OL, OC 18 points

Advertising the professional practice; packaging of professional services; measuring and improving client satisfaction; the professional-client relationship; adding value to professional services; building reputation and image; fee setting; ethical issues.

108 points

FOSC 112, MART 112, MARX 205 R

SC Commerce

Dunedin, Auckland

### MART 207 Sports Marketing

0.15 EFTS OL, OC An introduction to the theory and practice of sports marketing, with particular emphasis on the New Zealand situation.

108 points

SC Commerce

### MART 210 Consumer Behaviour

0.15 EFTS OL, OC 18 points An in-depth examination of consumer behaviour, including psychological, sociological, and individual characteristics influencing consumer behaviour and the relationship between business, consumers and global consumption.

MART 112 SC Commerce

### MART 211 Products to Market

0.15 EFTS OL, OC 18 points Provides an in-depth understanding of the issues and considerations in the management and pricing of products, illustrates the role of pricing and product management in achieving strategic business goals, demonstrates the link between pricing and product management within the

context of marketing channels. **MART 112** MART 202, 203 SC Commerce

### MART 212 Understanding Markets

**S1** 0.15 EFTS OL, OC 18 points

An introduction to marketing research and data analysis and their role in solving problems encountered by businesses. The emphasis is placed on commissioning, assessing and interpreting quantitative and qualitative marketing research during a professional career.

(BSNS 102 or 112) and MART 112

MART 307

SC Commerce

### MART 301 Strategic Marketing Management

0.15 EFTS OL. OC

Elements of marketing strategy are considered to establish a framework that incorporates marketing within the overall corporate planning process. Processes such as competitor analysis, market segmentation, and positioning are examined.

Ρ (BSNS 102 or 112 or QUAN 101) and MART 212 and two of MART 201, 210, 211

SC Commerce

### MART 304 Sales and Sales Management

0.15 EFTS OL, OC 18 points An introduction to the theory and practice of selling and

sales management, integrating these concepts into the 'best practice' of modern business.

Two of (MART 201, 202, 203) or two of (MART 201, 210, 211, 212)

SC Commerce

### MART 305 Societal Issues in Marketing

0.15 EFTS OL, OC 18 points The relationships between marketing, public policy,

and social and environmental values are examined with reference to legal issues. Two of (MART 201, 202, 203) or two of (MART 201,

210, 211, 212)

Commerce

#### MART 306 Innovation and New Product Development

0.15 EFTS OL, OC 18 points The theory and practice of market-led innovation and new product development from idea generation through to the product launch and post-launch evaluation.

Two of (MART 201, 202, 203) or two of (MART 201, 210, 211, 212)

MANV 302

Commerce

S1: first semester: S2: second semester: ES: each semester: FY: full year: SS: Summer School: N1-5: non-standard periods\*: NO: not offered in 2021: NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Perequisite; C: Corequisite; PC: Prerequisite or corequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.nz/courses/papers

### MART 308 Integrated Digital Marketing

S1 0.15 EFTS OL, OC 18 points An introduction to the practice of integrated digital marketing, including both digital marketing skills and business philosophy, and also a sociological view, including ethical considerations.

P 54 200-level points

SC Commerce

Note: May not be credited together with MART 330 passed in 2017, 2018 or 2019.

### MART 325 Services Marketing

NO 0.15 EFTS OL, OC 18 points Services marketing and service management between firms and their customers. This paper is vital to any understanding of contemporary marketing, including relationship marketing and the co-creation of value.

P Two of (MART 201, 202, 203) or two of (MART 201, 210, 211, 212)

SC Commerce

### MART 326 International and Export Marketing

S2 0.15 EFTS OL, OC 18 points The analysis and application of marketing principles in an international context.

P Two of (MART 201, 202, 203) or two of (MART 201, 210, 211, 212)

SC Commerce

### MART 328 Business to Business Marketing

\$2 0.15 FFTS OL. OC

The creation and management of relationships between companies working in extended networks. A state-of-the-art view of business marketing theory and practice.

18 points

Two of (MART 201, 202, 203) or two of (MART 201, 210, 211, 212)

SC Commerce

### MART 329 Consumer Behaviour

S2 0.15 EFTS OL, OC 18 points Develops an in-depth study of a number of concepts in consumer behaviour within the context of consumer culture.

Two of (MART 201, 202, 203) or two of (MART 201, 210, 211, 212)

SC Commerce

### MART 330 Special Topic

NO 0.15 EFTS OL, OC, DP 18 points

Topics change year to year.

P 54 200-level points

SC Commerce

### MART 333 Creative Marketing Communication

S2 0.15 EFTS OL, OC 18 poin

Creativity and criticality in business communication; future-oriented themes in aesthetics and effectiveness in multi-media contexts and the design of digital and physical experience spaces

P 54 200-level points

SC Commerce

### MART 355 Business Project

FY 0.3 EFTS OL, OC 36 points A practical marketing project.

P (MART 201, 202, 203, 307 with an average of grade B across all papers) or (MART 212, and two of MART 201, 210, 211 with an average of grade B across all papers)

SC Commerce

### MART 407 Topics in Advanced Marketing 7

N1 0.1667 EFTS OL, OC, DP 20 points Any two modules from a selection of modules offered (each worth 10 points), subject to availability.

Note: Available only to MBA students.

### MART 409 Topics in Advanced Marketing 9

N1 0.25 EFTS OL, OC, DP 30 points

Three approved modules from a selection of modules offered (each worth 10 points), subject to availability.

Note: Available only to MBA students. Enrolments for this paper require departmental permission. View more information about departmental permission at otago.ac.nz/ study/enrolment/SP-DP.html

### MART 411 Topics in Advanced Marketing 11

N1 0.3333 EFTS OC, DP 40 points A combination of approved modules from a selection of modules offered (each worth 10 or 20 points), subject to availability.

 $Note: Available\ only\ to\ MBA\ students.$ 

### MART 448 Advanced Business Analytics

S2 0.1667 EFTS OL, OC, DP 20 points Application of advanced analytics in a business context using SAS. Topics include: data marts, data access and integration, predictive modelling, design of experiments, segmentation, forecasting.

P BSNS 102 or 112 or STAT 110

Note for MART 460-70: Normally available only to postgraduate and/or DipGrad students.

### MART 460 Research Methods

S1 0.1667 EFTS OL, OC 20 points Qualitative and quantitative research methods are critiqued with regard to their application in solving marketing problems.

### MART 461 Marketing Theory

S1 0.1667 EFTS OL, OC 20 points

The theoretical foundations of marketing as an academic discipline, its role in organisations, as well as its broader social and economic functions.

### MART 462 Advanced Marketing Analysis

S2 0.1667 EFTS OL, OC 20 point

The applications of quantitative and qualitative research methods to marketing problems, the advancement of marketing theory and the development of applied skills in research design and analysis.

### MART 463 Food Marketing

S1 0.1667 EFTS OL, OC 20 points Factors affecting food marketing in New Zealand and internationally, and their influence on the development of the food industry including product development and marketing research for effective food marketing.

### MART 464 Consumer Behaviour

S2 0.1667 EFTS OL, OC 20 points Recent developments and issues in consumer behaviour

Recent developments and issues in consumer behavior and consumer research.

### MART 466 Digital Marketing

S1 0.1667 EFTS OL, OC 20 points

An introduction to the application of digital technology in marketing. Provides students with a deeper understanding of digital marketing theories and online tools available to markerters. Technical background is not required.

### MART 467 Tourism Marketing

S2 0.1667 EFTS OL, OC 20 points

The application of consumer behaviour and marketing theory to practical issues in providing tourism's core product: experiences. Includes an applied research opportunity with local businesses.

### MART 468 Branding

S1 0.1667 EFTS OL, OC 20 points

Development of skills to analyse and manage brands effectively, based on current theoretical understanding in the academic branding literature and its application to contemporary cases.

## MART 469 Advertising Planning and Concept Development

52 0.1667 EFTS OL. OC 20 points

The history, current practice and possible futures of the planning function in advertising and the development and execution of creative concepts.

### MART 470 Special Topic

NO 0.1667 EFTS OL, OC 20 points

### MART 475 Advanced Societal Issues in Marketing

NO 0.1667 EFTS OL, OC 20 poir

Explores negative and unintended consequences of marketing activity, and examines the extent to which marketing can help resolve social and health problems.

Note: May not be credited together with MART 470 taken in 2014, 2015, 2016, 2017, 2018.

### MART 480 Dissertation or Case Study

FY 0.3333 EFTS OL, OC, DP 40 points A dissertation or case study of not more than 8,000 words.

R MART 481

LT BCom(Hons)

### MART 501 Applied Project

N1 0.3333 EFTS OL, OC 40 points An investigation of a business problem (real or simulated), backed by appropriate applied and academic literature.

LT MMart

### MART 580 Research Project

N1 0.3333 EFTS OL, OC 40 points Investigation of a problem at a critical and analytical level, backed by appropriate applied and academic literature.

LT MMart

## Materials Science and Technology

MATS 204 Treasure or Trash: Sustainability of Materials

SS 0.15 EFTS OL, OC, DL 18 points Broad and complex challenges associated with sustainability of materials. Aspects of product lifecycle related to material selection and use (processing, production, design, end-of-life).

P 54 points

SC Commerce, Science

## **Mathematics**

Note: See Computational Modelling (page 125) for further mathematics-related papers.

### MATH 151 General Mathematics

1, SS 0.15 EFTS OL, OC 18 points

Topics such as basic mathematical models, operations research, introductory calculus, compound interest, exponential growth and decay, simple integration as well as exponential, logarithmic and trigonometric functions.

R FINC 102, FINQ 102, QUAN 102

SC Arts and Music, Science

Notes:(i) This paper is recommended for students with NCEA Level 2 mathematics or equivalent. It provides excellent preparation for students wishing to take MATH 160. (ii) MATH 151 cannot be credited together with MATH 101-104, 160 or 170 passed previously or concurrently.

### MATH 160 Mathematics 1

ES, SS 0.15 EFTS OL, OC 18 points

This paper is divided between algebra and calculus. The algebra component introduces vectors and geometric constructions fundamental to applications in mechanics and computer graphics. Matrices, polynomials, and complex numbers are introduced. The calculus component covers ideas and methods of differential and integral calculus together with key applications and extensions.

R FINC 102, FINQ 102, MATH 101, 102, QUAN 102 SC Arts and Music, Science

Notes: (i)This paper is recommended for students with MATH 151, NCEA Level 3 mathematics, or equivalent. (ii) MATH 160 cannot be credited together with MATH 103, MATH 104, or MATH 170 passed previously or concurrently.

### MATH 170 Mathematics 2

ES 0.15 EFTS OL, OC 18 points

This paper is divided between algebra and calculus components. The algebra component covers vectors, matrices, linear transformations, eigenvalues and introduces aspects of discrete mathematics. The calculus component covers sequences and series, inverse trigonometric and hyperbolic functions, advanced integration techniques, differential equations and their applications.

R MATH 103, 104

RP MATH 160 or (MATH 101 and MATH 102)

SC Arts and Music, Science

Note: This paper assumes material covered in MATH 160 and provides essential preparation for 200-level mathematics. Students with excellent results in Year 13 mathematics are able to enrol in MATH 170 without first taking MATH 160.

### MATH 201 Real Analysis

S1 0.15 EFTS OL, OC 18 points This paper is an introduction to the basic techniques of real

analysis in the familiar context of single-variable calculus. P  $\,$  MATH 170  $\,$ 

R MATH 353

SC Arts and Music, Science

۷

W

χ

Υ

Z

### MATH 202 Linear Algebra

0.15 EFTS OL, OC 18 points This paper is an introduction to the fundamental ideas and techniques of linear algebra and the application of these ideas to computer science and the sciences.

MATH 170 MATH 242 341

SC Arts and Music, Science

### MATH 203 Calculus of Several Variables

0.15 EFTS OL, OC 18 points This paper is an introduction to the mathematics of curves, surfaces and volumes in three-dimensional space, and extends the notions of differentiation and integration to higher dimensions.

P MATH 170

MATH 251

SC Arts and Music, Science

### MATH 272 Discrete Mathematics

0.15 EFTS OL, OC Graph theory and algorithms; combinatorial counting techniques; sets, relations, modular arithmetic and applications to cryptography. There will be an emphasis on both proof techniques and practical algorithms.

MATH 170 or 103 SC Arts and Music, Science

### MATH 301 Hilbert Spaces

0.15 EFTS OL, OC 18 points An introduction to Hilbert spaces and linear operators on Hilbert spaces, grounded in applications to Fourier analysis, spectral theory and operator theory.

MATH 201, 202

SC Arts and Music, Science

### MATH 302 Complex Analysis

0.15 EFTS OL, OC 18 points Develops the differential and integral calculus of functions of a complex variable, and its applications.

SC Arts and Music, Science

### MATH 304 Partial Differential Equations

0.15 EFTS OL, OC 18 points Introduction to the theory of partial differential equations by discussing the main examples (Laplace equation, heat equation, wave equation and transport equations) and their applications.

MATH 202, 203 and (MATH 262 or COMO 204)

MATH 362

**MATH 301** 

SC Arts and Music, Science

### MATH 306 Geometry of Curves and Surfaces

0.15 EFTS OL, OC 18 points An introduction to differential geometry with a focus on the structure of two-dimensional surfaces.

MATH 202, 203

SC Arts and Music, Science

### MATH 342 Modern Algebra

0.15 EFTS OL, OC 18 points Introduces the modern algebraic concepts of a group and a ring. These concepts occur throughout modern mathematics and this paper looks at their properties and  $some\ applications.$ 

MATH 202

SC Arts and Music, Science

### MATH 374 Mathematical Physics

0.15 EFTS OL, OC 18 points Techniques and applications of classical mechanics: calculus of variations, Lagrangian and Hamiltonian formulations. The special theory of relativity and applications: relativistic mechanics, electrodynamics in covariant form. Cosmology.

MATH 203 and 36 300-level MATH or PHSI points

PHSI 334, 336

COMO 204 and PHSI 231 and PHSI 232

SC Arts and Music, Science

### MATH 401-412 Topics in Advanced Mathematics

0.1667 EFTS OL, OC 20 points each These are papers in advanced mathematics, representing both the classical core of the subject and its modern developments and applications. Details of these papers are available from the Department of Mathematics and Statistics.

### MATH 490 Dissertation

0.3333 EFTS OL, OC FY, N1 40 points A supervised project involving original research and leading to the production of a dissertation.

LT BA(Hons), BSc(Hons), PGDipArts, PGDipSci

### MATH 495 Master's Thesis Preparation

0.3333 EFTS OL, OC 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

MATH 496 MSc. MA

## Media, Film and Communication

### MFCO 101 Screen Form and Culture

0.15 FFTS OL. OC 18 points

An introduction to the basic analytical and critical skills as they apply to the study of moving images, specifically film. Issues of form, style and genre are addressed.

SC Arts and Music

### MFCO 102 Media, Power, Society

0.15 EFTS OL. OC 18 points Explores the impact of media such as advertising, social media and streaming media upon our values, work, knowledge and experience of everyday life.

FIME 102 SC Arts and Music

### MFCO 103 Introduction to Communication **Studies**

0.15 EFTS OL, OC 18 points

An introduction to communication theories, media and genres. COMS 101

SC Arts and Music

### MFCO 201 The History of Film

0.15 EFTS OL, OC 18 points An historical survey of the major developments in film history.

18 MFCO or FIME points

FIME 201

SC Arts and Music

### MFCO 202 Theory of Communication Studies

0.15 EFTS OL. OC 18 points Communication theory as it applies to cultural, media, and technological contexts and processes.

18 MFCO or COMS points

COMS 201

SC Arts and Music

### MFCO 203 Media History

0.15 EFTS OL, OC A survey of the major developments in media history. Explores the complex interaction among institutions, technological developments, cultural identity,

18 MFCO or COMS points

and social context. SC Arts and Music

Note: May not be credited together with COMS 206 passed in 2006-2008.

### MFCO 205 Communication Research Methods

0.15 EFTS OL. OC Introduction to communication research and methods used to conduct research on communication.

P 18 MFCO or COMS points

SC Arts and Music

### MFCO 210 Theory of Film and Media

0.15 EFTS OL, OC Key theories that inform film and media studies and the discourses that have defined the disciplines.

18 100-level MFCO points

Arts and Music

### MFCO 212 Media and Intercultural Communication

0.15 EFTS OL, OC 18 points A critical and theoretical study of contemporary issues related to inter-group relations and community, indigenous rights and global media, pornography and violence, gender and race.

18 MFCO or FIME points

FIME 202

SC Arts and Music

### MFCO 213 Media Genres

0.15 EFTS OL. OC 18 points A detailed study of a particular media genre, or genres, such as film noir, science fiction, horror, the musical.

18 MFCO or FIME points

FIME 203

SC Arts and Music

Note: Students may be admitted with approval from the Head of Department.

### MFCO 216 New Zealand Cinema

0.15 FFTS OL OC 18 points A study of New Zealand film with emphasis placed upon historical and theoretical approaches.

18 MFCO, ENGL or FIME points

FIME 206

Arts and Music

### MFCO 217 Television Studies

0.15 FFTS OL, OC Surveys the large and growing field of scholarly television studies. Discusses a broad range of theoretical and critical material that looks at television in relationship to culture, politics, gender, race, and class. Places the study

of television in a New Zealand and international context.

18 MFCO or FIME points

FIME 207

SC Arts and Music

### MFCO 220 Writing for the Media

producing media texts are interrogated.

0.15 FFTS OL OC 18 points Provides students with writing skills across a range of media, with an emphasis on cross-platform, non-fiction writing. The conventions and creative roles involved in

MFCO 101 or 102 or 103

SC Arts and Music

Note: May not be credited together with MFCO 230 Special Topic: Writing for the Media passed in 2012, 2013, or 2014.

### MFCO 222 Science, Technology, and Society

0.15 EFTS OL, OC

An exploration of the interdisciplinary field of science, technology, and society (STS), examining the complex interaction of science, technology, medicine and society.

36 points

SC Arts and Music, Science

### MFCO 223 Documentary and Reality Media

0.15 EFTS OL, OC 18 points

The politics and aesthetics of representing reality through documentary, reality television and social media.

54 points

SC Arts and Music, Science

#### MFCO 224 Studying Selfies: Celebrity, Surveillance and Cyberspace

0.15 EFTS OL, OC 18 points The 'selfie' as a site of critical study, looking at selfies as cultural objects and how researchers understand the selfie

as a space for/act of communication. 18 points

Arts and Music

Note: May not be credited together with MFCO 242 passed

#### MFCO 231 Special Topic: Journalism Now: Seeking the Truth in a World of Disinformation and Fake News

0.15 FFTS OL, OC, DL 18 points

Explores the cultural, ethical and societal effects of disinformation and misinformation. Uses case histories from journalists and practical exercises.

36 100-Level points SC Arts and Music

### MFCO 242 Special Topic

0.15 EFTS OL, OC 18 points The 'selfie' as a site of critical study; selfies as cultural objects, and how researchers understand the selfie as a space for/act of communication.

18 points SC Arts and Music

### MFCO 251 Television Studio Production

0.15 EFTS OL, OC, DP 18 points An introduction to the practical elements of studio-based television production.

18 MFCO, COMS or FIME points

COMS 250, MFCO 250

SC Arts and Music

Note: Due to restrictions on the facility, numbers for this paper may be capped. Please contact the department (mfco@ otago.ac.nz) if you have any questions.

### MFCO 301 Critical Problems in Film and Media

0.15 FFTS 01.00

A survey of the major critical and theoretical approaches to film and media to include the impact on contemporary digital media convergence and transmedia productions.

18 200-level MFCO or FIME points or GEND 205 or

FIME 301

SC Arts and Music

#### MFCO 303 Critical Problems in Communication Studies

0.15 EFTS OL, OC News media routine processes, mythologies, structural constraints, access and equity; discourses and social contexts of news production.

18 200-level MFCO or COMS points or GEND 205 or 305

**COMS 301** 

SC Arts and Music

### MFCO 312 Communication and the City

0.15 EFTS OL. OC The consequences of evolving communication and media technologies for cities, how they are represented, and for

18 200-level MFCO or COMS points

urban economies and ways of life.

SC Arts and Music

Note: May not be credited together with COMS 305 passed

### MFCO 313 Culture, Politics, Policy and Global Media

0.15 FFTS  $\Omega$ 18 points Bringing together issues of theory and praxis, this paper concerns the impact of global media on politics, culture and everyday life as well as the organisation of global media, industrial and cultural practices in the information age. What is a media event? Who is in control of the media? How do the media shape culture and politics?

18 200-level MFCO or FIME points

FIME 303

SC Arts and Music

### MFCO 314 French Cinema

0.15 EFTS OL. OC 18 points Selected topics in French cinema since 1945.

18 200-level MFCO or FIME points

FIME 304

SC Arts and Music

### MFCO 315 Digital Media and Society

0.15 EFTS OL, OC 18 points Critical debates on digital media; exploring the history

of the digital as a worldview, as a crucial moment in the development of contemporary capitalism, and as a rapidly evolving technology.

18 200-level MFCO or FIME points

SC Arts and Music

Note: May not be credited together with FIME 305 passed

### MFCO 316 German Cinema

0.15 EFTS OL, OC 18 points An advanced study of the development of German cinema from the silent era to the present which centres on issues arising from German responses to the onset of modernity, the demands of the fascist period, the renegotiation of personal, social and national identity after 1945 and the experience of postmodern culture.

18 200-level MFCO or FIME points or one of of GLBL 201, 202, 301, 302, GERM 202, 203, 242, 243, 244

FIME 307

SC Arts and Music

### MFCO 317 Digital Culture

0.15 EFTS OL. OC 18 points The development of new modes of communication, representation and social practices in the digital context. The paper approaches digital culture from historical, social, theoretical and aesthetic perspectives.

18 200-level MFCO or FIME points

FIME 308

SC Arts and Music

### MFCO 318 Indigenous Media

0.15 EFTS OL, OC 18 points The media's role in colonisation; the representation and stereotyping of minorities, specifically indigenous minorities; and discussion of native/indigenous peoples' portrayals of themselves.

18 200-level MFCO or FIME points

SC Arts and Music

18 points

Note: May not be credited together with FIME 310 passed in 2007 or 2008.

### MFCO 319 Contemporary American Cinema

0.15 FFTS OL, OC

An examination of a topic or topics pertaining to contemporary American cinema - such as the romantic comedy, the science fiction film, documentary genres, new technologies in American cinema, global Hollywood.

18 200-level MFCO or FIME points

FIME 311

Arts and Music

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of

### MFCO 330 Special Topic: Film Festivals

0.15 FFTS 01.00 18 points Provides an historic, experimental introduction to the world of film festivals, including judging and curating opportunities, plus 'behind-the-scenes' tours and attendance at the New Zealand International Film Festival.

One 200-level MFCO or FIME paper

SC Arts and Music

### MFCO 401 Advanced Media, Film and **Communication Theory**

0.1667 EFTS OL, OC 20 points Current issues and theoretical debates in Film, Media and Communication Studies and provides students with writing, research and organisational skills necessary for an Honours degree.

54 300-level MFCO or FIME points

COMS 401, FIME 401, MFCO 403

### MFCO 406 Audience Studies

0.1667 EFTS OL, OC

An overview of the field of audience studies as it relates to film, media and communication.

54 300-level MFCO points

Note: May not be credited together with MFCO 407 passed in 2012, 2014, 2015 or 2016,

### MFCO 408 A Topic in Cinema, Gender and Sexuality

0.1667 EFTS OL. OC

An examination of a topic or topics that address the intersection between cinema, gender and sexuality - such as the representation of women in film, cinema audiences and gender, desire and the gaze in the cinema.

54 300-level MFCO, GEND or FIME points

FIME 406

### MFCO 409 Advanced Media History

0.1667 EFTS OL, OC 20 points Developments in the history of broadcasting during the past century and the history of other media. Interactions among media institutions, technological developments, cultural identity, and social context. Different approaches

54 300-level MFCO points

to writing media history.

### MFCO 410 Documentary Film and Media

0.1667 EFTS OL, OC Historical development of documentary from dawn of cinema to present trans-media environment; important movements and methods of documentary practice; a range of theoretical and critical perspectives upon contemporary documentary.

P 54 300-level points

### MFCO 412 Communicating the Self

0.1667 EFTS OL, OC 20 points Frames communications as producing mediated identities. How consumer cultures and media intersect with identity and how identities are produced through interactions with commodities and media.

54 300-level MFCO points

### MFCO 414 Discourse Theory and Practice

0.1667 EFTS OL, OC 20 points Social practices in relation to media and society, the philosophical basis for concepts of discourse, and communication in a range of social contexts.

54 300-level MFCO points

### MFCO 441 Special Topic: Digital Asia

0.1667 EFTS OL. OC 20 points

Digital Asia provides an opportunity for students to engage critically and creatively with contemporary approaches to Asian digital media and communications.

54 300-level MFCO points

Note: May not be credited with MFCO 332 when taken with the same content.

### MFCO 490 Dissertation

FY, N1 0.5 EFTS 60 points OC A supervised dissertation of up to 15 000 words on an approved research topic.

COMS 490, FIME 490

BA(Hons), PGDipArts

### MFCO 590 Research Dissertation

0.5 FFTS OC. DI 60 points A supervised research dissertation of up to 20,000 words on an approved topic.

## **Medical Laboratory Science**

### MELS 208 Introduction to Diagnostic Pathology

0.3565 EFTS OL, OC

An introduction to diagnostic pathology, which examines professional, cultural and ethical issues and includes modules on microbiology and immunology, clinical biochemistry, haematology, transfusion science, histology, molecular diagnostics and clinical genetics.

MELS 207, 221

LT BMLSc

### MELS 223 Infection and Immunity (for BMLSc)

0.1425 EFTS OL, OC

The epidemiology and pathogenesis of infectious diseases, the response of the immune system to microbial antigens, and how the response is measured.

R MICR 223 LT BMLSc

#### **MELS 230** Biochemistry (for BMLSc)

0.1425 EFTS OL, OC 18 points Gene and genome structure and function. DNA replication. Genetic code and protein synthesis. Concepts of DNA cloning and gene analysis in disease and forensics. Concepts of gene therapy. Concepts of energy metabolism involving carbohydrates, fats and proteins. Regulation and integration of metabolism. Cell signalling in health and disease. Role of clinical diagnostics. Metabolic processes in drug metabolism and body organ function.

BIOC 221, 230 and PHCY 231. May not be taken if BIOC 223 has been passed prior to 2019 or HUNT 221 has been passed from 2019 onwards.

BMLSc

#### MFI S 241 Human Biology: Cells to Systems (for BMLSc)

0.1425 EFTS OL. OC The structural and functional organisation of the human body at cellular, tissue, system and regional levels.

CELS 191, CHEM 191, HUBS 191 and 18 further 100-level points

ANAT 241

BMI Sc

W

χ

Υ

Z

MELS 251 Physiology (for BMLSc)

0.166 EFTS OL, OC 21 points Further examination of the function of major organ systems of the human body, with relevance to the practice of medical laboratory science.

(PHSL 231, 232, 233) or PHSL 251 or PHCY 251 IT BMLSc

## MELS 301 Diagnostic Chemical Pathology

0.25 EFTS OL, OC S2 30 points A study of systematic chemical pathology, including the major organ systems, their diseases and biochemical abnormalities, metabolic diseases, and the molecular basis of inherited diseases including basic analytical techniques, instrumentation and data-processing.

IT BMISC

#### MELS 302 Haematology and Transfusion Science

0.25 EFTS OL, OC 30 points Provides basic knowledge in haematology and immunohaematology and comprises the study of the cellular components of blood, their functions, the haemostatic processes and outlines disease processes affecting them.

LT BMLSc

### MELS 304 Principles of Pathology

0.125 EFTS OL, OC 15 points The scientific study of disease processes that result in morphological and functional changes in cells, tissues and organs, includes an introduction to anatomic pathology and pathophysiology. The basic processes of degeneration, cell death, inflammation, immunological reactions, tissue repair and disorder of growth including neoplasia.

IT BMISC

### MELS 305 Elements of Histotechnology

0.125 EFTS OL, OC 15 points An introduction to the theory and practice of histotechnology, cytology and diagnostic electron microscopy.

LT BMLSc

#### MELS 306 Medical Microbiology

0.25 FFTS OL, OC 30 points Infectious diseases of humans and their causative agents; the molecular basis of microbial pathogenesis; the prevention, laboratory diagnosis and treatment of infection.

LT BMLSc

#### Advanced Diagnostic Chemical **MELS 401** Pathology

OL, DL FS 0.5 FFTS 60 points The advanced study of chemical pathology and clinical chemistry.

MELX 401 BMLSc

### MELS 402 Clinical Microbiology

0.5 EFTS OL, DL A full-time placement undertaken in an approved medical microbiology laboratory over a period of one semester

MFI X 402 LT BMLSc

### MELS 403 Clinical Virology

diagnosis of genetic disorders.

0.5 EFTS OL. DI 60 points A full-time placement undertaken in an approved medical virology laboratory over a period of one semester.

MELX 403 ΙT BMLSc

### MELS 404 Diagnostic Molecular Pathology

0.5 EFTS OL, DL 60 points The study of human chromosomes, their abnormalities and relations to diseases, and the pre- and post-natal

MFI X 404 LT BMLSc

### MELS 405 Cytopathology

0.5 EFTS OL, DL 60 points Includes the theory of cytopathology supported by relevant practical aspects as a comprehensive basis to diagnostic cytopathology. Routine procedures including collection, fixation, processing and staining of cytological specimens.

MFLX 405 LT BMLSc

#### MELS 406 Haematology

0.5 FFTS OL, DL 60 points Builds on the basic knowledge acquired in year three. In addition to in-depth study of the cellular components of blood, the haemostatic mechanisms and their associated disease processes, an understanding of genetically determined blood disorders will be acquired.

MELX 406 LT BMLSc

#### MELS 407 Histopathology

0.5 EFTS OL, DL Provides in-depth coverage of histopathology including the theory and practice of the routine procedures of tissue fixation and processing, microtomy and staining, as well as the more sophisticated techniques of histochemistry and autoradiography.

MELX 407 LT BMLSc

### MELS 408 Transfusion Science

0.5 EFTS OL, DL

Builds on the basic knowledge acquired in year three. An in-depth study of the blood group serology for the major blood group systems, infectious disease testing, production of blood components, and quality control. Selected topics in clinical transfusion practice, immunologically-related disorders and tissue typing are included.

MELX 408 LT BMLSc

### MELS 409 Clinical Immunology

FS 0.5 EFTS OL, DL 60 points

A full-time placement undertaken in an approved medical immunology laboratory over a period of one semester.

MELX 409 IT BMISC

#### MELS 410 Medical Laboratory Science for Rural Health

0.5 EFTS OL, DL, DP 60 points A full-time placement undertaken in an approved rural or smaller provincial laboratory over a period of one semester.

IT BMI Sc

#### MELS 510 Advanced Medical Laboratory Science Practice

0.375 EFTS OL, OC, DP 45 points Course work in a Medical Laboratory Science discipline at an advanced level with an emphasis on current areas of research and emerging diagnostic techniques and their application in managing disease.

**PGDipMLSc** 

Dunedin, Christchurch, Wellington

### MELS 580 Research Project

0.375 EFTS OL, OC 45 points A supervised research project up to 15,000 words involving the development, implementation and reporting of an original topic in the student's area of professional interest.

**PGDipMLSc** 

Dunedin, Christchurch, Wellington

Note: MELS 510 and 580 are taught at the Dunedin School of Medicine and the Christchurch and Wellington Schools of Medicine and Health Sciences. However, not all 500-level MELS papers may be available at all three Schools of Medicine in any given year. Contact the Medical Laboratory Science Programme Director for further details.

## **Medical Technology**

#### MTEC 701 Biomedical Science for Medical **Technicians**

0.25 FFTS 30 points Cardiovascular physiology and pathophysiology, respiratory physiology and pathophysiology, the physiology of sleep, and respiratory and cardiovascular pharmacology.

MTFX 701

PGCertMedTech, PGDipMedTech

Wellington

### MTEC 702 Physiological Monitoring for Medical Technicians

0.25 FFTS OL. DL The principles of physiological monitoring of cardiovascular, respiratory and neurological status, imaging, and the interpretation of physiological data.

MTFX 702

PGCertMedTech, PGDipMedTech

Wellington

#### MTEC 703 Cardiovascular Science for Medical **Technicians**

0.25 FFTS OL DI 30 points

The physiology of the cardiovascular system and changes in cardiovascular function in abnormal physiological and pathological conditions.

MTEC 701 or MTEX 701

MTEX 703

PGDipMedTech

Wellington

### MTEC 704 Cardiovascular Technology

0.25 EFTS OL. DL 30 points

An understanding of the principles underlying the measurement of cardiovascular function, the interpretation of cardiovascular data, and therapeutic use of advanced cardiology technology.

MTEC 702 or MTEX 702

MTEX 704

PGDipMedTech

Wellington

### MTEC 705 Sleep Medicine

0.25 EFTS OL, DL 30 points

An understanding of normal sleep and factors that alter sleep and wakefulness, and pathophysiological sleep

MTEX 705

LT PGDipMedTech

Wellington

### MTEC 706 Sleep Technology

0.25 EFTS OL, DL 30 points An understanding of principles underlying the measurement of sleep and sleep-related disorders, and

appropriate therapeutic interventions. MTEC 702 or MTEX 702

MTEX 706

ΙT

 ${\sf PGDipMedTech}$ 

Wellington

## Medicine

#### MICN 201 Medicine Second Year

0.975 EFTS OL, OC 120 points IT MB ChB

MICN 301 Medicine Third Year

0.975 EFTS OL, OC 120 points LT MB ChB

MICN 401 Medicine Fourth Year

ΕV 1.0 EFTS 120 points OL, OC LT MB ChB

MICN 501 Medicine Fifth Year

Dunedin, Christchurch, Wellington

FΥ 1.0 EFTS OL, OC 120 points

ΙT MB ChB

Dunedin, Christchurch, Wellington

S1: first semester: S2: second semester: ES: each semester: FY: full year: SS: Summer School: N1-5: non-standard periods\*: NO: not offered in 2021: NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Perequisite; C: Corequisite; PC: Prerequisite or corequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.nz/courses/papers

### MICN 621 Medicine Sixth Year 1st Quarter N1. N2 0.25 EFTS OL, OC 30 points LT MB ChB Dunedin, Christchurch, Wellington

#### MICN 622 Medicine Sixth Year 2nd Quarter

N1, N2 0.25 EFTS OL, OC 30 points LT MB ChB

### Dunedin, Christchurch, Wellington

MICN 623 Medicine Sixth Year 3rd Quarter N1. N2 0.25 EFTS OL, OC 30 points LT MB ChB

Dunedin, Christchurch, Wellington

#### **MICN 624** Medicine Sixth Year 4th Quarter

N1, N2 0.25 EFTS OL, OC 30 points MB ChB ΙT

Dunedin, Christchurch, Wellington

#### **MICN 629** Medicine Sixth Year

N1, N2 0.0 EFTS 0 points IT MB ChB

Dunedin, Christchurch, Wellington

## MICN 631 Medicine Sixth Year 1st Quarter, Part

NO 0.125 EFTS OL, OC 15 points Christchurch

#### **MICN 632** Medicine Sixth Year 2nd Quarter, Part A

NO 0.125 EFTS OL. OC 15 points Christchurch

#### **MICN 633** Medicine Sixth Year 3rd Quarter, Part A

0.125 EFTS OL. OC 15 points Christchurch

### **MICN 634** Medicine Sixth Year 4th Quarter,

0.125 EFTS OL, OC 15 points Christchurch

### **MICN 635** Medicine Sixth Year 1st Quarter, Part

NO 0.125 EFTS OL, OC 15 points Christchurch

#### MICN 636 Medicine Sixth Year 2nd Quarter, Part B

0.125 EFTS OL, OC NO 15 points Christchurch

#### **MICN 637** Medicine Sixth Year 3rd Quarter, Part B

NO 0.125 EFTS OL. OC 15 points Christchurch

#### **MICN 638** Medicine Sixth Year 4th Quarter, Part B

NO 0.125 EFTS OL. OC 15 points Christchurch

## Microbiology

#### MICR 221 Microbes to Medicine

0.15 EFTS 01.00 18 points Fundamental concepts in microbiology, building from the characteristics of microorganisms, through the handling and containment of microorganisms, to medical microbiology and immunology.

- CELS 191 and (CHEM 191 or 111) and 36 further 100-level points
- MELS 221, PHCY 219 R
- RP HUBS 191
- RC **GENE 221**
- Science

#### MICR 222 Microbes in Action

0.15 EFTS OL, OC The ecology and functional diversity of microorganisms in natural ecosystems and the use of microorganisms in

- bioremediation, biocontrol, and industrial processes. CELS 191 and (CHEM 111 or 191) and 72 further points
- MICR 221
- Science

### MICR 223 Infection and Immunity

0.15 EFTS OL. OC 18 points The epidemiology and pathogenesis of infectious diseases, the response of the immune system to microbial antigens, and how the response is measured.

HUBS 191 and 90 further points

R MFI S 223

RP MICR 221

SC Science

### MICR 331 Food Microbiology

0.15 EFTS OL, OC 18 points S1 The fundamentals of food microbiology and its importance to the community; food preservation; food allergies; foodborne infections; the microbiological analysis of foods including data interpretation.

MICR 221 SC Science

Note: This paper includes additional non-streamed lab time that does not appear in the timetable. Please contact the department for further details.

#### MICR 332 Health Microbiology

0.15 EFTS OL.OCDisease mechanisms of key microbial pathogens, including bacteria, protozoa and fungi. Treatment and control of microbial diseases. Role of the human microbiome and commensals in health and disease.

MICR 223 RP MICR 221

SC Science

Note: This paper includes additional non-streamed lab time that does not appear in the timetable. Please contact the department for further details.

#### MICR 334 Advanced Immunology

0.15 EFTS OL, OC 18 points Mechanisms of immune activation and tolerance, molecular immunology, allergy, autoimmunity, immunodeficiency, immunoendocrinology, immunotherapy and transplant immunology. Tools for tumour immunotherapy, fluorescent cell sorting, lymphocyte activation, cytotoxicity and cytokine assays.

MICR 223

MICR 221

SC Science

Note: This paper includes additional non-streamed lab time that does not appear in the timetable. Please contact the department for further details.

#### MICR 335 Molecular Microbiology

0.15 EFTS OL, OC 18 points The bacterial nucleoid and its influence on gene expression. Molecular mechanisms by which bacteria adapt to

environmental change. Regulation of gene expression by proteins and small RNAs. Riboswitches. Bacterial RNA maturation.

MICR 221 or GENE 221

SC Science

Note: This paper includes additional non-streamed lab time that does not appear in the timetable. Please contact the department for further details.

#### MICR 336 Microbial Ecology

0.15 EFTS OL, OC Ecology of microbial communities (human/environmental settings), what they do, and how we study them, focusing on microbial diversity, rare biosphere and microbial dark matter with their links to ecosystem functions.

(MICR 221 or GENE 221 or BIOC 221) and MICR 222

SC Science

Note: This paper includes additional non-streamed lab time that does not appear in the timetable. Please contact the department for further details.

#### **MICR 337** Virology

52 0.15 EFTS OL, OC 18 points Molecular aspects of viral entry, replication, and assembly in host cells. Mechanisms by which viruses manipulate the hosts to multiply and cause disease.

MICR 221 or 223 or GENE 221

SC Science

### Research Perspectives

0.15 EFTS OL, OC, DP 18 points

Tutorial-based paper covering contemporary topics in Microbiology and Immunology. Designed to develop skills required for the critical analysis of the scientific literature and for effective oral and written communication.

SC Science

Note: Normally for students intending to enter 400-level postgraduate study in Microbiology or Immunology. Head of Department approval required.

### MICR 461 Molecular Microbiology

0.1667 EFTS OL, OC 20 points

Note: Students who are interested in this paper but are not majoring in Microbiology, Genetics, Biochemistry or Molecular Biotechnology are invited to discuss course content with the department.

#### **MICR 462** Microbiology and Immunology Research

0.1667 EFTS OL, OC LT PGDipSci, MSc

Note: Students who are interested in this paper but are not majoring in Microbiology, Genetics, Biochemistry or Molecular Biotechnology are invited to discuss course content with the department.

### MICR 463 Trends in Microbiology

0.1667 EFTS OL, OC 20 points

Note: Students who are interested in this paper but are not majoring in Microbiology, Genetics, Biochemistry or Molecular Biotechnology are invited to discuss course content with the department.

#### MICR 464 Medical Microbiology and Immunology

0.1667 EFTS OL, OC 20 points

Note: Students who are interested in this paper but are not majoring in Microbiology, Genetics, Biochemistry or Molecular Biotechnology are invited to discuss course content with the department.

#### MICR 480 Research Project

0.3333 EFTS OC 40 points FY, N1 A supervised project involving research and leading to the production of a research report.

LT PGDipSci

#### MICR 490 Dissertation

0.5 FFTS 60 points A supervised project involving original research and leading to the production of a dissertation.

LT BAppSc(Hons), BSc(Hons)

### MICR 495 Master's Thesis Preparation

FY, N1 0.3333 EFTS OC 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

## Ministry

#### **MINS 405** Special Topic: A Practical Theology of Mental Health (Advanced)

0.1667 EFTS OL, DL An exploration of what it means to be a human being by focusing on the theological implications of the experiences of people living with mental health challenges.

BA(Hons), PGDipArts, PGCertChap, PGDipChap, MChap, BTheol(Hons), PGDipTheol, MTheol, PGDipMin, MMin

Note: May not be taken concurrently with PAST 307.

### MINS 408 Cultures, Migration and Faith

0.1667 EFTS OL, DL An exploration of mission and ministry in a diverse society, including understanding cultures, migration patterns, generational challenges, refugee issues, intercultural connections and bicultural commitments from the perspective of Christian faith.

PAST 314

BA(Hons), PGDipArts, PGCertChap, PGDipChap, MChap, PGDipFBLM, MFBLM BTheol(Hons), PGDipTheol, MTheol, PGDipMin, MMin

Note: May not be credited together with PASX 308 or MINX 405 passéd in 2012.

#### **MINS 409** Chaplaincy Studies (Advanced)

0.1667 EFTS OL, DL NO 20 points The practice of chaplaincy in diverse settings within contemporary New Zealand along with listening skills, theology of chaplaincy, and self-care.

PAST 317

BA(Hons), PGDipArts, PGCertChap, PGDipChap, MChap, BTheol(Hons), PGDipTheol, MTheol, PGDipMin, MMin

Note: May not be credited together with PASX 206 or PASX 306 passed in 2010, 2012 or 2014

### **MINS 410** Pastoral Care in Dying, Grief and

0.1667 EFTS OL, DL 20 points The role of chaplains, ministers and other caregivers in situation of death, dying and loss, and the ways they can

facilitate a healthy grieving process.

BA(Hons), PGDipArts, PGCertChap, PGDipChap, MChap, BTheol(Hons), PGDipTheol, MTheol, PGDipMin, MMin

### MINS 411 Chaplaincy in Diverse Contexts

0.1667 EFTS OL, DL 20 points The role of the chaplain in diverse contexts, with particular emphasis on the forms of traumatic stress that chaplains deal with in each setting.

BA(Hons), PGDipArts, PGCertChap, PGDipChap, MChap, BTheol(Hons), PGDipTheol, MTheol, PGDipMin, MMin

#### Church in Mission: Theology in **MINS 412** Changing Cultures (Advanced)

0.1667 EFTS OL, DL 20 points A theologically rigorous and culturally informed understanding of re-forming Christian communal identity, bringing together perspectives of global theology, contemporary cultures and ecclesial study in a critical and constructive dialogue.

PAST 320

#### MINS 413 Missional God, Missional People (Advanced)

0.1667 EFTS OL, DL 20 points Scripture's story of the missional God and the ways that themes such as call, blessing and liberation have been experienced, re-imagined and lived out by God's people. PAST 321

Note: May not be credited together with PAST 308 or MINS 405 passed in 2014.

#### **MINS 414** Arts and Cultures in Christian Ministry and Mission (Advanced)

0.1667 EFTS OL, DL 20 points The role of the arts in expressing, shaping, nourishing and critiquing Christian faith, including how the arts in different theological traditions might enrich Christian ministry and mission.

PAST 322

#### MINS 590 Research Project

0.5 EFTS OC, DL FY, N1 60 points Supervised individual research on an approved topic.

MINX 590

MChap, PGDipFBLM, MFBLM, MMin, PGDipMin

Note: With approval from the Head of Department, MINS 590 may also be taken on a part-time and/or part-year basis.

### MINS 592 Research Project

0.125 EFTS OC, DL A single-semester paper representing a quarter of MINS 590 (normally taken by approved students in the second semester and again in the first semester of the following year).

MINX 592 LT MMin, PGDipMin

#### MINS5A MMin Full Research Project

0.75 FFTS OC, DL 90 points ΙT MMin

### MINS5B

### MMin Half Research Project

ES, FY 0.375 EFTS OC, DL 90 points LT MMin

## MINS5C

### MMin Quarter Research Project

0.1875 EFTS OC, DL ES 90 points

## **Molecular Basis of Health** and Disease

See Biomedical Sciences programme requirements (page 94).

## Molecular Biotechnology

See Applied Science programme requirements (page 77).

## Musculoskeletal Medicine

### MSME 701 Clinical Diagnosis

0.125 EFTS OL, DL, DP 15 points Clinical diagnosis and evaluation of patients with musculoskeletal pain and dysfunction. Emphasis is on learning musculoskeletal clinical examination and diagnostic skills, with an evidence-based approach to the use of manual skills and clinical tests. This paper is restricted to medical graduates, and is a prerequisite for MSME709. 9-day on-campus course.

MSMX 701

PGCertMSM, PGDipMSM

Christchurch

### MSME 702 Musculoskeletal Tissues

0.125 EFTS OL, DL 15 points

An evaluation of the normal and abnormal structure and function of neuromusculoskeletal tissues. Includes the anatomy, histology, physiology and pathology of these

MHealSc, PGCertHealSc, PGCertMSM, PGDipHealSc, PGDipMSM, PGDipPhty, MPhty

L Christchurch

### MSME 703 Musculoskeletal Disorders

0.125 EFTS OL, DL 15 points

Clinical evaluation, assessment and management of a wide range of musculoskeletal disorders. Focuses on a clinical approach to musculoskeletal problems as they present in

- MHealSc, PGCertHealSc, PGCertMSM, PGCertPHC, PGDipHealSc, PGDipMSM, PGDipPHC, PGDipPhty, MPhty
- Christchurch

### MSME 704 Introduction to Pain

0.125 EFTS OL. DL 15 points An overview of the current understanding of pain as a multi-dimensional phenomenon, including: pain concepts and history; the neuropathophysiology of peripheral and central pain mechanisms; pain measurement; and the psychological, social and economic aspects of both acute and chronic pain.

MSMX 704

- MHealSc, PGCertHealSc, PGCertMSM, PGCertPHC, LT PGDipHealSc, PGDipMSM, PGDipPHC, PGDipPhty, MPhty
- Christchurch

### MSME 705 Regional Disorders - Spine

NO(2022) 0.125 FFTS OL. DL 15 points An evaluation of the structure, function, disorders, and diseases of the vertebral column and its associated tissues. Includes an overview of anatomy, biomechanics, pathology, clinical assessment and treatment options.

- MHealSc, PGCertHealSc, PGCertMSM, PGDipHealSc, PGDipMSM, PGDipPhty, MPhty
- Christchurch

### MSME 706 Regional Disorders - Limbs

NO(2022) 0.125 EFTS OL, DL 15 points An evaluation of the structure, function, disorders and diseases of the limbs. Includes an overview of anatomy, biomechanics, pathology, clinical assessment treatment options.

MHealSc, PGCertHealSc, PGCertMSM, PGDipHealSc, PGDipMSM, PGDipPhty, MPhty

Christchurch

### MSME 707 Musculoskeletal Management

0.125 EFTS OL, DL S2 15 points Focuses on the prevention and rehabilitation of musculoskeletal disorders. Includes an overview of the principles of epidemiology, critical understanding and analysis of research, clinical decision analysis, and clinical epidemiology.

- MHealSc, PGCertHealSc, PGCertMSM, PGDipHealSc, PGDipMSM, PGDipPhty, MPhty
- Christchurch

### MSME 708 Introduction to Pain Management

0.125 EFTS OL, DL Current understanding of the best practice principles for the management and treatment of all forms of musculoskeletal pain and dysfunction, including modern psychosocial approaches to pain therapy.

MSMX 708

MHealSc, MPhty, PGCertHealSc, PGCertMSM, LT PGDipHealSc, PGDipMSM, PGDipPhty

Christchurch

### MSME 709 Clinical Therapeutics

0.125 EFTS OL, DL, DP 15 points This paper is a progression from MSME701. This is an oncampus, hands-on course, designed to teach postgraduate medical students specific practical clinical skills in the treatment of musculoskeletal disorders, including the assessment of efficacy according to the current evidence-based principles.

MSME 701 or MSMX 701

MSMX 709

PGCertMSM, PGDipMSM

Christchurch

### MSME 710 Recreational and Sports Injuries

NO(2022) 0.125 EFTS OL, DL 15 points Evaluation and management of musculoskeletal injuries and disorders associated with recreational and sporting pursuits. This includes the epidemiology, biomechanics, and classification of sports injuries, and the principles of injury assessment, treatment and rehabilitation.

MHealSc, PGCertHealSc, PGCertMSM, PGDipHealSc, PGDipMSM, PGDipPhty, MPhty Christchurch

### MSME 711 Pain Assessment

NO(2022) 0.125 EFTS OL, DL 15 points Clinical pain assessment in the context of New Zealand society: principles, procedures and physical resources. The economic and health effect of pain on the New Zealand

MHealSc, MPhty, PGCertHealSc, PGCertMSM, PGDipHealSc, PGDipMSM, PGDipPhty

Christchurch

## Music

#### **MUSI 101** Materials of Music 1

0.15 EFTS OL, OC 18 points

An introduction to the materials of music, advancing students' understanding of scales, modes, chords, rhythm and musical structure, illustrated with examples drawn from a wide range of music.

SC Arts and Music

### MUSI 103 Popular Music

0.15 EFTS OL, OC An overview of popular music with studies in the role and function of music in popular culture in global context. (No prior musical knowledge required.)

SC Arts and Music

### MUSI 104 World Music

NΩ 0.15 FFTS  $\Omega$ 18 points An exploration of the world's traditional, popular and contemporary musics in their cultural context. (No prior musical knowledge required.)

SC Arts and Music

### MUSI 105 Music Matters

0.15 EFTS OL, OC Perspectives of music in global, historical and cultural context. Students will learn why music matters in modules covering diverse themes and musical styles.

SC Arts and Music

Note: No prior musical knowledge required.

### MUSI 131 Composition 1

0.15 FFTS OL, OC

18 points A paper in creative music that caters for students with previous experience in composition. Students work towards producing a portfolio of notated compositions, including modules on vocal composition and film music. The ability to notate music accurately is essential for this paper.

SC Arts and Music

S1: first semester: S2: second semester: ES: each semester: FY: full year: SS: Summer School: N1-5: non-standard periods\*: NO: not offered in 2021: NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Perequisite; C: Corequisite; PC: Prerequisite or corequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.nz/courses/papers

### MUSI 132 Music Technology 1

0.15 EFTS OL, OC 18 points An introduction to the technology of music, including computers and music software, sequencing, editing and recording techniques.

SC Arts and Music

### MUSI 135 Songwriting

0.15 EFTS OL. OC 18 points

The development of songwriting skills including lyric writing, structure and composition techniques across a wide range of popular music styles.

SC Arts and Music

### MUSI 140 Performance Studies 1

0.15 EFTS FS FY OC DP 18 points Tuition to develop performance skills in a solo instrument

or voice, a second instrument or voice, or an approved popular music or World Music Option (either Gamelan, Taiko, Taonga pūoro or Scottish piping or drumming). Solo study students will develop skills for possible entry to MUSI141 or MUSI240.

Notes: (i) Admission to the paper in a solo instrument is by audition, evidence of ability as a performer is required, and admittance is subject to teacher's availability (see MusB degree regulations). For information regarding auditions, please contact mtpa@otago.ac.nz. (ii) No audition is required for World Music Options. (iii) May be taken as a preliminary performance paper that can either lead into a higher-level 18-point MUSI paper (i.e. MUSI 240) or a 36-point MUSI paper (i.e. MUSI 141, 146) or PERF 102. (iv) The paper can lead on to MUSI 240 but not to MUSI 241, 246, PERF 202, 203. (v) May not be taken in same year as MUSI 141, 146, PERF 102, 103 (except in the World Music Option) and cannot be credited to a degree if either of MUSI 141, 146, PERF 102, 103 has already been passed in the same instrument or voice.

### MUSI 141 Performance 1

FΥ 0.3 EFTS OC, DP 36 points

The development of specialised performance skills in music through individual tuition and workshops.

SC Arts and Music

Notes: (i) Evidence of ability as a performer is required. Entry is by audition (see MusB degree regulations). (ii) May not be taken at the same time as MUSI 140 (except in the world music ensemble performance option).

### MUSI 146 Contemporary Music Performance 1

0.3 EFTS OC, DP FΥ 36 points

The development of modern musicianship skills necessary to enter and maintain a career in all facets of the popular and commercial music industry.

SC Arts and Music

Note: Evidence of ability as a performer is required. Entry is by audition (see MusB degree regulations).

### MUSI 191 Introduction to Music

0.15 EFTS OL, OC An introduction to the theory of music, including notation

and the foundations of key, harmony and tonality.

R MUSI 101

SC Arts and Music

Notes: (i) MUSI 191 cannot be credited to a degree if MUSI 101 has already been passed. (ii) Students who are not fluent in the reading of music should enrol in MUSI 191 in their first semester.

### MUSI 201 Materials of Music 2

0.15 FFTS OL. OC 18 points The nature of musical elements, looking at ways they can

be used and drawing on examples from a range of musical styles.

P MUSI 101

SC Arts and Music

### MUSI 223 Classical Music

NO 0.15 FFTS 01.00 18 points A study of selected significant musical styles and composers of Classical Western art music, with special emphasis upon the development of new musical languages within music history.

36 100-level points

MUSI 323

SC Arts and Music

### MUSI 232 Music Technology 2

0.15 EFTS OL, OC Industry-standard music software incorporating digital audio and sound design, sampling and sequencing, is introduced in detail. The skills taught will be of use to composers, songwriters, arrangers and those interested in music production.

MUSI 132 and 18 200-level points

SC Arts and Music

### MUSI 233 Electronic Music Production

0.15 EFTS OL, OC 18 points

Development of computer-based electronic music production skills and techniques using industry-standard software and equipment.

MUSI 132

MUSI 333

Arts and Music

Note: Students who have not taken MUSI 132 should demonstrate prior knowledge of Logic, Pro-Tools or Ableton before commencing the paper. Contact lecturer Mr David Harrison (david.harrison@otago.ac.nz) to arrange a demonstration.

### MUSI 234 Contemporary Composition

0.15 EFTS OL, OC 18 points Creative music composition, including songwriting, music for film and theatre, arranging and writing idiomatically

MUSI 101 and either (MUSI 131 or 135)

MUSI 231, 235

Arts and Music

for instruments.

### MUSI 240 Performance Studies 2

FS FY 0.15 EFTS OC. DP 18 points Tuition to develop performance skills in a solo instrument or voice, a second instrument or voice, or an approved popular music or world music context.

MUSI 140 (passed with a grade of at least C+)

SC Arts and Music

Notes: (i) Entrance to MUSI 240 requires Departmental Permission. (ii) Admittance is subject to teacher's availability. iii) May be taken as a preliminary performance paper that can either lead into a higher level 18-point MUSI paper (i.e. MUSI 340) or a 36-point MUSI paper (i.e. MUSI 241, 246) or PERF 202. (iv) The paper can lead on to MUSI 340 but not to MUSI 341, 346, PERF 302. (v) May not be taken in same year as MUSI 241, 246, PERF 202, 203 (except in the World Music Option) and cannot be credited to a degree if either of MUSI 241, 246, PERF 202, 203 has already been passed in the same instrument or voice.(vi) For information regarding auditions, please contact mtpa@otago.ac.nz.

### MUSI 241 Performance 2

0.3 EFTS OC, DP 36 points The development of specialised performance skills in

music through individual tuition and workshops.

MUSI 101, 141

LT MusB

Note: At least a C+ pass must be gained in MUSI 141.

### MUSI 246 Contemporary Music Performance 2

0.3 FFTS OC, DP The development of modern musicianship skills necessary to enter and maintain a career in all facets of the popular and commercial music industry.

MUSI 101 and (MUSI 146 with a grade of at least C+)

MÚSI 245

LT MusB, BPA

Note: MUSI 156 must be passed with a grade of at least C+.

### Contemporary Vocal Pedagogy: How to Teach Contemporary Voice

0.15 EFTS OL, OC

This paper equips singers with scientific knowledge on the voice and demonstrates how to teach safely and effectively. The paper encompasses vocal anatomy and physiology, practical techniques and critical listening.

36 100-level MUSI or PERF points

rehearsal technique and score analysis.

MUSI 349

SC Arts and Music

#### MUSI 259 Special Topic: Practical Conducting

OL, OC 0.15 FFTS 18 points The techniques and skills of conducting including gesture,

P MUSI 101 or 110

SC Arts and Music

Note: Students who have not passed MUSI 101 or 110 may be admitted on the basis of equivalent musical knowledge.

#### **MUSI 260** Special Topic: Pop Vocal Performance and Recording

0.15 EFTS OL, OC, DP 18 points

A study of pop vocal performance and recording techniques for the twenty-first century vocalist through a series of lectures, seminars and practical recording workshops.

18 100-level points

SC Arts and Music

Note: Entry will be subject to an audition unless any Dept of Music vocal performance paper has previously been passed (no minimum pass grade will be imposed). In addition, an audition for entry to the paper may be granted subject to HOD approval if an applicant has undertaken no previous university study.

#### MUSI 261 Music and Visual Culture

NO 0.15 EFTS OL, OC 18 points Theories, methods and subject material of music iconography. An introduction to representations of music and musicians in art from Classical times to the modern day, using current debates within the discipline of music iconography and the application of critical judgements to methods and approaches.

36 points

MUSI 361

SC Arts and Music

#### MUSI 265 Music and Theatre

0.15 FFTS OL. OC 18 points A study of the relationship between music and theatre in historical and contemporary contexts. Emphasis is given to the analysis of performances as text, and the study of the

practical function of music and theatre synergies.

36 100-level points

MUSI 365

SC Arts and Music

### MUSI 266 Film Music

0.15 EFTS OLOC18 points A critical examination of film music from the late nineteenth century to the present day, including film music genres, composers and styles.

36 100-level points

MUSI 366

SC Arts and Music

#### MUSI 267 Music in New Zealand

0.15 EFTS OL, OC 18 points

The study of historical and contemporary music in New Zealand from analytical and cultural perspectives.

36 100-level MUSI points

MUSI 367

SC Arts and Music

### MUSI 268 Performance in Asia and the Pacific

0.15 EFTS OL, OC 18 points

A study of the musical diversity of Asia and the Pacific with focus on performance in Japan, Indonesia, Polynesia and Melanesia. Includes playing experience on select instruments.

36 100-level points

MUSI 226, 228, 326, 328, 368

SC Arts and Music

Note: No prior musical knowledge required.

### MUSI 269 Popular Music 2

0.15 EFTS OL, OC 18 points A critical study of the global phenomenon of popular music.

36 100-level points

MLIST 369

SC Arts and Music

### MUSI 301 Materials of Music

0.15 EFTS OL, OC An in-depth study of micro- and macro-structures of

music, including analysis and criticism of post-tonal music, and incorporating examples from a wide variety of

Ρ MUSI 201

R MUSI 401

MUSI 323

SC Arts and Music

Classical Music

0.15 EFTS OL, OC A study of selected significant musical styles and composers of Classical Western art music, with special emphasis upon the development of new musical languages within music history.

MUSI 102 and (MUSI 201 or 301)

MUSI 223

SC Arts and Music

Υ

Z

### MUSI 331 Composition Projects

0.3 EFTS OL. OC 36 points A paper in creative music that develops skills in the student's areas of interest.

MUSI 231 (no longer offered), MUSI 235 (no longer offered) or MUSI 234

LT MusB, BPA

### MUSI 332 Music Technology 3

0.15 EFTS OL, OC 18 points A detailed introduction to industry-standard sound reinforcement and recording technology. The skills taught will be of use to composers, songwriters, arrangers, and those interested in music production in the context of live sound reinforcement, as well as the professional recording studio environment.

MUSI 232 SC Arts and Music

#### MUSI 333 **Electronic Music Production** (Advanced)

**S1** 0.15 EFTS OL, OC 18 points Development of computer-based electronic music production skills and techniques using industry-standard software and equipment.

MUSI 132 and 18 200-level points

MUSI 233

Note: Students who have not taken MUSI 132 should demonstrate prior knowledge of Logic, Pro-Tools or Ableton before commencing the paper. Contact lecturer Mr David Harrison (david.harrison@otago.ac.nz) to arrange a demonstration.

### MUSI 334 Studio Production Projects

0.15 EFTS OL, OC 18 points An advanced paper in practice-based studio production and research projects, including production for music performance, new media and recorded works.

MUSI 332

### MUSI 340 Performance Studies 3

0.15 EFTS OC, DP 18 points Tuition to develop performance skills in a solo instrument

or voice, a second instrument or voice, or an approved popular music or world music context.

MUSI 240 or 241 (passed with a grade of at least B-)

SC Arts and Music

Notes: (i) Entrance to MUSI 340 requires Departmental Permission. (ii) Admittance is subject to staff availability. (iii) May not be taken in the same year as MUSI 341, 346, PERF 302 (except in the World Music Option) and cannot be credited to a degree if either of MUSI 341, 346, PERF 302  $\,$ has already been passed in the same instrument or voice. (iv) For information regarding auditions, please contact mtpa@ otago.ac.nz.

#### MUSI 341 Performance 3

and commercial music industry.

0.3 FFTS OC, DP 36 points The development of specialised performance skills in music through individual tuition and workshops

MUSI 241 (passed with a grade of at least B-)

LT MusB. BPA

Note: May not be taken in the same year as MUSI 348 for MusB or MusB(Hons).

### MUSI 346 Contemporary Music Performance 3

0.3 EFTS OC. DP The development of modern musicianship skills necessary to enter and maintain a career in all facets of the popular

MUSI 246 (passed with a grade of at least B-)

MUSI 345

ΙT MusB, BPA

#### MUSI 349 Contemporary Vocal Pedagogy: How to Teach Contemporary Voice

0.15 EFTS OL, OC This paper equips singers with scientific knowledge on the

voice and demonstrates how to teach safely and effectively. The paper encompasses vocal anatomy and physiology, practical techniques and critical listening.

36 200-level MUSI or PERF points

MUSI 249

SC Arts and Music

Note for MUSI 361, 365, 366, 375: Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

### MUSI 361 Music and Visual Culture

0.15 EFTS OL, OC NO 18 points Theories, methods and subject material of music iconography. An introduction to representations of music and musicians in art from Classical times to the modern day, using current debates within the discipline of music iconography and the application of critical judgements to methods and approaches.

18 200-level ARTV, MUSI or VISC points

MUSI 261

SC Arts and Music

### MUSI 365 Music and Theatre

0.15 EFTS OL, OC 18 points

A study of the relationship between music and theatre in historical and contemporary contexts. Emphasis is given to the analysis of performances as text, and the study of the practical function of music and theatre synergies.

18 200-level MUSI, PERF or THEA points

MUSI 265

SC Arts and Music.

#### MUSI 366 Film Music

0.15 EFTS OL. OC 18 points A critical examination of film music from the late nineteenth century to present day, including film music genres, composers and styles.

18 200-level MUSI or MFCO points

MUSI 266

SC Arts and Music

#### MUSI 367 Music in New Zealand (Advanced)

0.15 EFTS OL. OC

The study of historical and contemporary music in New Zealand from analytical and cultural perspectives.

18 200-level MUSI points

SC Arts and Music

### MUSI 368 Performance in Asia and the Pacific

0.15 EFTS OL. OC S2 A study of the musical diversity of Asia and the Pacific with focus on performance in Japan, Indonesia, Polynesia and Melanesia. Includes playing experience on select instruments.

36 200-level points

R MUSI 226, 228, 268, 326, 328

SC Arts and Music

Note: No prior musical knowledge required.

### MUSI 369 Popular Music 3

0.15 EFTS OL, OC 18 points A critical study of the global phenomenon of popular music.

36 200-level points

R MUSI 269

SC Arts and Music

### MUSI 371 Research Methods and Approaches

0.15 EFTS OC Examines a variety of approaches and methods used in the study of the world's musics.

36 200-level points

R MUSI 471

SC Arts and Music

### MUSI 375 Studio Teaching Pedagogy

0.15 EFTS OL, OC 18 points Explores the theoretical underpinnings of teaching and learning music in a private music teacher studio setting.

18 200-level MUSI points

MUSI 475

SC Arts and Music

### MUSI 386 Community Project

0.15 FFTS  $\Omega$ 18 points Research project on a music topic in the community. Students apply research methods and knowledge to a research project of their own design.

36 200-level points

MUSI 486

SC Arts and Music

### MUSI 401 Materials of Music (Advanced)

0.1667 EFTS OL, OC 20 points An in-depth study of micro- and macro-structures of music, including analysis and criticism of post-tonal music, and incorporating examples from a wide variety of genres.

MUSI 201

R MUSI 301

### MUSI 407 Seminal Works

FY 0.1667 EFTS OL, OC 20 points An interdisciplinary examination of seminal works drawn from Western art music and contemporary rock traditions.

MUSI 201 or 301

LT BA(Hons), MusB(Hons), PGDipArts, PGDipMus

### MUSI 431 Composition Portfolio

0.5 EFTS OL. OC 60 points A paper in creative music in which students work towards a portfolio of their own compositions under staff supervision.

MUSI 331

LT MusB(Hons), PGDipMus

### MUSI 432 Studio Production

0.5 EFTS OL. OC 60 points Popular music performance and creation as an amalgamation of advanced instrumental technique, composition, arrangement and technological skills.

MUSI 232 and one of MUSI 331, 341, 345, 346 (passed with a grade of at least B+)

MusB(Hons), PGDipMus

Note: MUSI 331, 341, 345 or 346 must be passed with a grade of at least B+.

### MUSI 441 Performance 4

0.5 EFTS OC, DP The development of advanced performance skills, culminating in a full-length public recital.

MUSI 341 (passed with a grade of at least B+)

MusB(Hons), PGDipMus

Note: MUSI 341 must be passed with a grade of at least B+.

### MUSI 442 Repertoire Studies

0.1667 EFTS OC, DP 20 points A specialised course in repertoire study of a chosen composer/songwriter and/or stylistic area.

LT MusB(Hons), PGDipMus, BA(Hons), PGDipArts Note: Head of Department approval required.

### MUSI 446 Contemporary Music Practice 4

0.5 FFTS OL, OC Tuition to develop performance skills in a solo and ensemble instrument or voice to an advanced level.

MUSI 346 (passed with a grade of at least B+)

LT MusB(Hons), PGDipMus

Note: MUSI 346 must be passed with a grade of at least B+.

#### MUSI 471 Research Methods and Approaches (Advanced)

0.1667 EFTS OC 20 points Examines a variety of approaches and methods used in the

study of the world's musics.

#### MUSI 475 Studio Teaching Pedagogy (Advanced)

0.1667 EFTS OC NO 20 points An advanced exploration of the theoretical underpinnings of teaching and learning music in a private music teacher studio setting.

18 300-level MUSI points

MUSI 375

### MUSI 486 Community Project (Advanced)

0.1667 EFTS OL, OC 20 points Research project on a music topic in the community. Students apply research methods and knowledge to a research project of their own design.

MUSI 386

X

Z

#### MUSI 490 Dissertation

0.5 EFTS OC 40 points Supervised study of an approved topic in music, involving research and leading to the presentation of an essay or music edition of between 12,000 and 15,000 words.

- One of MUSI 301, 320, 323, 365, 366, 368, 369, 371 386
- BA(Hons), MusB(Hons), PGDipArts, PGDipMus

#### MUSI 590 Research Dissertation

0.5 FFTS OC. DI 60 points A supervised research dissertation of up to 20,000 words on an approved topic.

## Music Technology

See minor subject requirements (page 103).

## **Nautical Studies**

### NAUT 101 Nautical Studies 1

0.15 FFTS OC. DP 18 points A theoretical and practical introduction to nautical studies. Students will gain an understanding of, and develop a critical approach to, issues such as maritime law and regulations, in-shore navigation, and maritime communications. Practical issues such as health and safety at sea, and seamanship will also be covered.

SC Science

Notes: (i) Numbers for this paper are limited. (ii) Admission subject to departmental approval.

### NAUT 201 Nautical Studies 2

52 0.15 FFTS OC 18 points A theoretical and critical approach to nautical studies, aimed at giving an understanding of the operation and navigation of ocean-going vessels, taking into consideration construction, equipment, manoeuvrability and prevailing weather patterns.

PC NAUT 101

SC Science

Note: May not be credited together with SURV 326 passed in 2003 or 2004.

## Neuroscience

### NEUR 301 Current Topics in Neuroscience

0.15 FFTS OL. OC. DP 18 points Recent advances and controversies in neuroscience research

ANAT 242, PHSL 231, PSYC 211 and 18 200-level BIOC, GENE, ZOOL or PHAL points

Note: Available only to selected Neuroscience students with approval from the Director, Neuroscience Programme.

### NEUR 302 Special Topic

0.15 EFTS OL, OC, DP 18 points In-depth studies of selected topics in neuroendocrinology.

PHSI 231

SC Science

Note: Intended for neuroscience students only.

### NEUR 303 Neuroendocrinology

0.15 EFTS OL, OC 18 points In-depth studies of selected topics in neuroendocrinology.

ANAT 242, PHSL 231

SC Science

Note: May not be credited together with NEUR 302 passed in 2017 or 2018.

### NEUR 452 Neurodegenerative Disorders

0.1667 FFTS OL. OC. DP 20 points Selected topics relating to the causes of neurodegenerative diseases.

### NEUR 453 Applied Human Neuroscience

0.1667 EFTS OL, OC, DP 20 points Exploration of how experimental neuromodulation can be used to support or refute current concepts of pathophysiology in clinical human neuroscience.

Note: May not be credited together with NEUR 463 passed in 2016 or 2017 or with NEUR 472 passed in 2018.

### NEUR 455 Sleep

0.1667 EFTS OL, OC, DP 20 points The physiology of sleep, sleep and circadian rhythms, and sleep and daytime performance.

### NEUR 459 Neuroendocrinology

0.1667 EFTS OL, OC, DP 20 points Control of the endocrine system by the brain and the reciprocal effects of hormones on brain structure and function.

### NEUR 461 Clinical Neurology

0.1667 EFTS OL, OC, DP 20 points NO(2022) An introduction to neurological diseases for neuroscience

### NEUR 462 Topics in Neuroscience

0.1667 EFTS OL, OC, DP 20 points

Note: Please contact the Neuroscience Programme Office (neuroscience@otago.ac.nz) before enrolling for this paper.

### NEUR 463 Topics in Neuroscience

0.1667 EFTS OL, OC, DP 20 points LT BSC(Hons), PGDipSci, MSc

Note: Please contact the Neuroscience Programme Office (neuroscience@otago.ac.nz) before enrolling for this paper.

### Special Topic: Computational Neural Modelling

0.0833 EFTS OL, OC 20 points Modelling and simulation of biological neurons and neural circuits. Simulation as a problem-solving method. Using graphics, interactive simulations and digital media in scientific communication.

54 300 level points from Science Schedule C and 18 points from 100-level MATH, COMO or COSC

### NEUR 480 Research Project

0.3333 EFTS OL, OC, DP 40 points A supervised project involving research and leading to the production of a research report.

LT PGDipSci

### NEUR 490 Dissertation

0.5 EFTS OL, OC, DP 60 points A supervised project involving original research and leading to the production of a dissertation.

LT BSc(Hons), PGDipSci

### NEUR 495 Master's Thesis Preparation

0.3333 EFTS OL, OC, DP 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

## Nursing

### NURS 403 Mental Health Nursing Practice

0.25 FFTS OL DI **S1** 30 points Provision of a theoretical basis for mental health nursing through the use of a problem-based learning approach, and the incorporation of critical social theory as a basis for reflection on mental health nursing practice.

NURX 403

MAdvNP, MHealSc, PGCertHealSc, PGDipHealSc

Christchurch

#### **NURS 404** Advanced Mental Health Nursing Practice

0.25 EFTS OL, DL Advanced clinical practice in a mental health nursing context. Critique of practice and the application of research and theoretical principles to mental health nursing practice.

NURS 403 or NURX 403

NI IRX 404

MAdvNP, MHealSc, PGCertHealSc, PGDipHealSc

Christchurch

Note: Students must have had at least two years' clinical experience in a mental health context.

#### **NURS 405** Health Assessment and Advanced **Nursing Practice**

0.25 EFTS OL, DL Enables the registered nurse to demonstrate health assessment knowledge and skills to meet the competencies required for advancing nursing practice. A period of mentored practice will integrate physical, psychosocial assessment and pathophysiology in the nurse's specialty area.

NURX 405

MAdvNP, MHealSc, PGCertHealSc, PGDipHealSc LT

Christchurch

### NURS 409 Mental Health Nursing Practicum

0.25 EFTS OL, DL Practicum offering clinical knowledge and skills for specialist mental health nursing and mental health care delivery. Critique of practice and application of research and theoretical principles to mental health nursing clinical

NURX 409

MAdvNP, MHealSc, PGCertHealSc, PGDipHealSc LT

Christchurch

Note: Limited to nurses with no more than six months clinical experience in a mental health specialty.

### NURS 411 Nursing - High Acuity

0.25 EFTS 30 points Professional skills and knowledge related to clinical competence in areas such as high dependency, critical care and emergency nursing.

NI IRX 411

 ${\sf MAdvNP, MHealSc, PGCertHealSc, PGDipHealSc}$ 

Christchurch

#### **NURS 413** Primary Health Care Nursing - Rural/ Urban

0.25 EFTS

This paper addresses specialist knowledge, problemsolving skills and technical competence in the area of primary health care nursing. It involves critique of practice and the application of research and theoretical principles to attain best practice standards. Students determine their focus as rural or urban studying their own scope of practice.

MAdvNP, MHealSc, PGCertHealSc, PGDipHealSc

Christchurch

### NURS 415 Nursing Research Methods

0.25 FFTS OL, DL 30 points An advanced research methods paper designed to provide students with a working knowledge of a range of methods and analyses used in the field of nursing research. Content will include both qualitative and quantitative methodologies and address research ethics.

NURX 415

MHealSc, PGDipHealSc

Christchurch

### NURS 416 Nursing - Applied Pharmacology

0.25 EFTS OL, DL 30 points

Covers bioscience and pharmacology informing registered nurse practice. Provides registered nurses with legal, ethical, prescribing and drug administration frameworks as described by the Nursing Council of New Zealand.

NURX 416

MAdvNP, MHealSc, PGCertHealSc, PGDipHealSc

Christchurch

#### **NURS 418** Nursing Education - Principles and Practice

0.25 EFTS OL, DL Addresses the principles of education theory and practice related to clinical and nursing education settings. Pedagogical approaches are introduced and the sociopolitical foundations for nursing education are evaluated.

NURX 418

MHealSc, PGDipHealSc ΙT

Christchurch

#### **NURS 423** Nursing - Leadership and Management 1

OL, DL

An introduction to contemporary theories of leadership and management as integrated into the discipline of nursing, including the changing health care environment, the tasks of nursing management, the process of nursing leadership, and cultural safety and nursing leadership in New Zealand.

NURX 423

MHealSc, PGCertHealSc, PGDipHealSc

Christchurch

#### **NURS 424** Nursing - Leadership and Management 2

0.25 EFTS OL. DI 30 points The application of theoretical knowledge, using cases to examine quality in the health care environment, strategic management for the nurse leader and the process of nursing leadership.

NURS 423 or NURX 423

NURX 424

MHealSc, PGCertHealSc, PGDipHealSc

Christchurch

Υ

Z

### NURS 426 Nursing - Gerontology

0.25 EFTS OL, DL 30 points An applied practicum in the core knowledge of gerontology nursing allied with a specialty practice focus in hospital, community and/or home nursing facilitating advanced nursing practice.

HASC 404, HASX 404, NURX 426

MAdvNP, MHealSc, PGCertHealSc, PGDipHealSc

Christchurch

#### NURS 427 Long-term Conditions: Pathophysiology and Management

0.25 EFTS OL, DL 30 points Principles of effective long-term condition management, including pathophysiological concepts, for assessing the impact of chronic conditions and application with best practice clinical guidelines. Early detection, practice-based resources, patient self-management, and end of life care are addressed.

NURX 427

MAdvNP, MHealSc, PGCertHealSc, PGDipHealSc

Christchurch

### NURS 429 Therapeutics for Advanced Nursing

52

0.25 EFTS OL, DL 30 points

Consolidation of knowledge and skills for the Registered Nurse in physical and psychosocial assessment, pathophysiology, pharmacotherapeutics and diagnostic reasoning essential to safely prescribe and manage clients under supervision.

NURS 405, 416

MAdvNP, MHealSc, PGDipHealSc ΙT

Christchurch

### NURS 431 Rural Nursing

NO(2022) 0.25 EFTS OL, DL 30 points Explores the concept of rural nursing and advances theoretical knowledge and practical skills to facilitate practice in rural hospital and community settings.

NURX 431

MAdvNP, MHealSc, PGDipHealSc ΙT

Christchurch

#### Intellectual Disability: Theory into **NURS 433** Practice

0.25 EFTS OL, DL

The application of philosophical frameworks within practice to support individuals to optimise health, behavioural challenges and services access for people with intellectual disability across the lifespan.

LT MAdvNP, MHealSc, PGDipHealSc

Christchurch

### NURS 434 Therapeutics: Knowledge and Integration

0.25 EFTS OL, OC, DL 30 points

This paper builds on prior learning to integrate conceptual frameworks in pharmaco and non-pharmacotherapeutic management. Students utilise physical and psychosocial assessment, differential diagnosis and clinical decision making for prescribing of medications, therapies, and appliances.

NURS 416 or NURX 405

Christchurch

Note: Study is concurrent with 150 hours of supervised clinical practice.

### NURS 435 Evidence Based Nursing Practice

0.25 EFTS OL. DL Acquisition of critical appraisal skills to interpret research and new knowledge for making clinical decisions in order to implement evidence-based nursing for populations and

individuals. IT MAdvNP

Christchurch

Note: Nurse Practitioner preparation students intending to take NURS 435 should contact the Centre for Postgraduate Nursing Studies for advice on enrolling via Special Permission.

### NURS 441 Professional Nursing

0.125 EFTS OL, OC The professional basis of nursing practice, nursing theory and related concepts for nursing.

LT MNSc

Christchurch

### NURS 442 Health Care in New Zealand

0.125 EFTS OL, OC 15 points The context of health care in New Zealand; health strategy, policy, structure and global influences; rural/urban communities and population influences; the significance of the Treaty of Waitangi.

MNSc

Christchurch

### NURS 443 Nursing Science 1

0.125 EFTS OL, OC 15 points Normal anatomy and physiological function across the lifespan with an introduction to pathophysiological processes, genetics, immunology and microbiology. Particular foci on scientific principles that align with

students' clinical placements. MNSc ΙT

Christchurch

### NURS 444 Nursing Science 2

0.125 EFTS OL, OC

Extension of prior knowledge, using case-based approaches covering altered health states, complex pathological processes (including cancers) and autoimmune diseases. Introduction to pharmacological principles, medications and polypharmacy relating to cases and clinical practice.

NURS 443, 445

MNSc

Christchurch

#### **NURS 445** Introduction to Clinical Nursing Practice

N1 0.125 EFTS OL, OC 15 points Introduction to nursing skills for assessment, planning and ongoing health care across the lifespan. Foundational technological and skill acquisition for safe practice and application of clinical judgement and clinical reasoning.

LT MNSc

Christchurch

### NURS 446 Nursing Clients with Altered Health States

0.125 EFTS OL. OC 15 points Nursing skills and knowledge in caring for people with

an acute illness, acute exacerbation of existing illness, susceptibility to life-threatening conditions, including pre-, peri- and postoperative care.

P NURS 443, 445

MNSc

30 points

Christchurch

### NURS 447 Applied Nursing Research

0.25 FFTS  $\Omega$ 30 points

A research methods paper providing methods, analyses and ethics used in nursing research. Content will include quantitative and qualitative methodologies. Includes a clinically applied fieldwork component.

IT MNSc

Christchurch

### NURS 501 Nursing Science 3

0.125 EFTS OL, OC 15 points Integration of established science knowledge, pharmacokinetics

and pharmacodynamics, informing clinical decisions. Study of cases emphasising integration of concepts, complexity and the holistic nature of care and interventions.

NURS 441, 442, 444, 446

MNSc

Christchurch

### NURS 502 Mental Health Nursing

N1 0.125 EFTS OL, OC 15 points Nursing people who have a mental health condition.

NURS 441, 442, 444, 446

ΙT MNSc

Christchurch L

### NURS 503 Nursing Clients with Complex Health

0.125 EFTS OL. OC 15 points

Nursing people with complex health needs, co-morbidity or disability. Knowledge and skills in applying appropriate models of care, including restorative, service integration across the continuum of care, and patient self-management.

NURS 441, 442, 446

LT MNSc

Christchurch

### NURS 504 Consolidation of Practice

0.25 EFTS OL, OC 30 points Extended period of clinical practice to demonstrate competency for entry to registered nurse practice.

NURS 447, 501, 502, 503

**NURS 581** 

MNSc

Christchurch

#### NURS 530 Nurse Practitioner Prescribing Practicum

0.25 EFTS OL, OC, DL 30 points

Registered nurse students synthesise knowledge integrating assessment, diagnostic skills, clinical reasoning, applying treatments and consolidating prescribing practice under the guidance of an authorised prescriber.

NURS 405 or 416

Christchurch

### NURS 531 Clinical Research Project

0.25 EFTS OL, OC, DL 30 points

Supervised research to design, implement and evaluate a clinical project in a relevant field. Students evaluate research findings, best practice principles and utilise theoretical frameworks to effect successful implementation.

Christchurch

### NURS 580 Nursing Research Project

0.25 EFTS OL, OC 30 points  $Completion\ of\ a\ supervised\ research\ project\ demonstrating$ independent study.

NURS 441, 442, 443, 444, 445, 446, 447

MNSc

Christchurch

#### **NURS 581** Integration of Nursing Theory and Practice

0.125 EFTS OL, OC 15 points Completion of an in-depth case study demonstrating application of nursing frameworks and integration of theory, research and practice.

NURS 447, 501, 502, 503

NURS 504

LT MNSc

Christchurch

### NURS 590 Dissertation

0.5 EFTS OL, OC 60 points A supervised dissertation presenting the results of an

original study on a topic relevant to nursing. LT MHealSc

Christchurch

## NURS 591 Dissertation

0.25 FFTS OL, OC 60 points A single-semester paper representing half of NURS 590 (normally taken by approved students in the second semester and again in the first semester of the following

vear). ΙT MHealSc Christchurch

## **Nutrition and Metabolism** in Human Health

See Biomedical Sciences programme requirements (page 94).

## Nutrition Communication

See minor subject requirements (page 103)

## **Obesity Prevention and** Management

### OBPM 401 Medical and Surgical Management of Obesity

0.125 EFTS OL. DL PGCertPHC, PGDipHealSc, PGDipPHC, PGDipPhty, LT PGDipSEM, MHealSc, MPhty

### OBPM 402 Psychosocial Factors in Obesity Prevention and Management

0.125 FFTS OLDI 15 points A broad look at the obesogenic environment from a

governmental sociological perspective to the individual's psychological risk factors, with particular reference to Māori and Pasifika.

PGCertPHC, PGDipHealSc, PGDipPHC, PGDipPhty, PGDipSEM, MHealSc, MPhty

### OBPM 403 Childhood and Youth Obesity Prevention and Management

0.25 EFTS OL, DL 30 points Comprehensive coverage of obesity prevention and management in the child and adolescent populations, which have unique considerations compared with the adult population.

## **Obstetrics and Medical Gynaecology**

Notes for OBGY 712-716: (i) This paper is designed for the continuing professional education of health professionals involved in the provision of women's health care, and is also a compulsory paper for the Postgraduate Diploma in Obstetrics and Medical Gynaecology. (ii) Limited to 30 students per semester. (iii) For more information: www. otago.ac.nz/womens-health-postg

### OBGY 712 Pre and Early Pregnancy Care

0.15 EFTS OL, DL, DP 18 points N1. N2 Contraception, pre-pregnancy counselling, antenatal education, the provision of antenatal care, early pregnancy complications to include miscarriage, ectopic pregnancy, hyperemesis, grief reaction, fetal abnormality, differential diagnosis of lower abdominal pain in early pregnancy.

OBGX 712

LT PGCertWHlth, PGDipOMG

### OBGY 713 Pregnancy Care in the Community

0.15 EFTS OL, DL, DP 18 points N1, N2 Content and rationale of antenatal and postnatal visits, relevant anatomy and physiology of pregnancy, hypertension in pregnancy, medical disorders of pregnancy, bleeding in pregnancy, thrombophilias in pregnancy, malpresentations late in pregnancy, obstetric trauma, episiotomy, breast feeding, common disorders of the puerperium, well baby check, common neonatal disorders to include jaundice, respiratory distress, seizures, infection, intracranial bleeding, hypothermia.

### OBGY 715 Medical Gynaecology I

0.15 EFTS OL, DL, DP 18 points Well women care, fertility regulation, screening in women's health, menstrual disorders, abnormal vaginal bleeding, vaginal discharge, vulval disorders, pelvic pain, climacteric and hormone replacement.

OBGX 715

PGCertWHlth, PGDipOMG

### OBGY 716 Medical Gynaecology II

0.15 EFTS OL, DL, DP 18 points Urinary incontinence, prolapse, malignancy of the genital tract, adolescent gynaecology, domestic violence, sexual assault, abortion, infertility and quality assurance.

OBGX 716

PGCertWHlth, PGDipOMG

#### **OBGY 717** Obstetrics and Gynaecology Clinical Training

S2, FY 0.3 EFTS DL, DP Relevant anatomy and physiology of normal and abnormal labour, practical management of normal and abnormal labour, augmentation and induction of labour, maternal birth trauma and episiotomy, assisted vaginal delivery, caesarean section, third stage complications, management of intrauterine fetal death, obstetric shock, well women care, family planning, screening in gynaecology, climacteric, menstrual disorders, abnormal vaginal bleeding, vaginal discharge, urinary incontinence, malignancy of the genital tract, pelvic pain and dyspareunia, sexual assault, infertility, vulval lesions and quality assurance.

OBGX 717

**PGDipOMG** 

Notes: (i) This practical training programme is a compulsory paper for the Postgraduate Diploma in Obstetrics and Medical Gynaecology. (ii) For more information: www. otago.ac.nz/womens-health-postg

Notes for OBGY 718-719: (i) This is a three-day residential course held at the University of Otago, Christchurch. The advertised teaching period allows for the literature search assignment, details of which you will receive three weeks prior to attending, and culminates with the final three days being the hands-on course days in Christchurch. It is a compulsory paper for the Postgraduate Diploma in Obstetrics and Medical Gynaecology. It may also be taken as part of the Postgraduate Certificate in Women's Health. (ii) For more information: www.otago.ac.nz/womens-health-postg

#### **OBGY 718** Obstetrics and Gynaecology Residential Course 1

0.05 EFTS OL, DL, DP N1, N2, N3 6 points Introduction to audioconferencing, communication and counselling skills, sexual assault management, preliminary labour ward management, preliminary gynaecology history and examination, introduction to ultrasound.

**OBGX 718** 

PGCertWHlth, PGDipOMG

Christchurch

#### **OBGY 719** Obstetrics and Gynaecology Residential Course 2

0.05 EFTS OL, DL, DP 6 points Revision of topics selected by candidates and tutors, obstetrics and gynaecology databases, New Zealand clinical management guidelines related to obstetrics and gynaecology.

OBGX 719

PGCertWHlth, PGDipOMG

Christchurch

## **Occupational Health**

### OCCH 401 Occupational Health

0.25 FFTS OL, DL 30 points Introduction to occupational health with an emphasis on the prevention of ill health caused by workplace hazards.

MHealSc, MPhty, PGCertHealSc, PGDipHealSc, **PGDipPhty** 

### OCCH 402 Occupational Safety

0.25 EFTS OL, DL Introduction to workplace safety with an emphasis on managing health and safety systems and resources.

OCCX 402

MHealSc, MPhty, PGCertHealSc, PGDipHealSc, PGDipPhtv

### OCCH 590 Dissertation

0.5 EFTS OC 60 points Supervised research of up to 15,000 words presenting an original hypothesis and using previously developed research methodology, reflecting the student's area of interest in occupational health or practice.

LT MHealSc

## Oceanography

### OCEN 201 Physical Oceanography

0.15 EFTS An exploration of topical global and local oceanographic, chemical and geological issues important understanding and managing the marine environment.

- MARI 112 and one of (COMO 101, MATH 160, 170, PHSI 131, 132, 191).
- MARI 201

SC Science

### OCEN 301 Practical and Field Oceanography

0.15 EFTS OL, OC Methods and techniques in field and laboratory ocean science, including research planning and study designs, field sampling and data collection, modelling, scientific writing, and presentation of results. Includes a midsemester field trip.

OCEN 201

CHEM 201, MARI 112 and PHSI 243

Science

### OCEN 321 Ocean Physics and Modelling

NO(2022) 0.15 EFTS OL, OC Analytic and numerical modelling of oceanic processes. An opportunity to apply mathematics and physics skills to understand a critical part of our climate system.

- MATH 170 and one of OCEN 201, PHSI 231, 243 or **EMAN 204**
- : (OCEN 201 or PHSI 243), MATH 203, (PHSI 131 or PHSI 132 or PHSI 191) and OCEN 301
- Science

### OCEN 322 Biological Oceanography

0.15 FFTS OL, OC 18 points Interactions of biological and physical processes in the ocean and how physical processes regulate productivity and distribution of organisms in oceanic and coastal ecosystems, from the microscale to the macroscale.

MARI 112, and One of BIOL 112, 123, EAOS 111, ECOL 111, and two 200-level science papers from Science Schedule C

AQFI 251, OCEN 201, OCEN 301

SC Science

### OCEN 323 Marine Geology and Geophysics

0.15 EFTS OL, OC Uses rocks, sediments, microfossils, tectonic principles, and the geophysical properties of rock, sediment and water to examine time and change in the marine environment. Applies global processes to local settings.

EAOS 111, GEOL 112 and one of (OCEN 201, GEOL 263, 272, 273)

OCEN 301

SC Science

#### OCEN 450 Special Topic: Data Analysis Methods in Marine Science

0.1667 EFTS OL, OC Fundamental concepts of time- and spatial-series analysis applied to existing physical and biological marine science

Note: OCEN 450 is open to any 4th-year student undertaking an environmentally related qualification.

## Ophthalmology

#### OPHT 801 Ophthalmic Anatomy

0.25 EFTS N1. N2 OL. DL 30 points Anatomy of relevance to the clinical practice of ophthalmology. In particular the eye, the visual pathways, the orbit, its contents and periorbital structures. The anatomy of the head and neck, neuro-anatomy and histology as it pertains to the visual system.

OPHX 801

LT PGDipOphthBS

### OPHT 802 Ophthalmic Physiology

0.25 EFTS N1, N2 30 points Physiology of the human eye and visual systems and related neuro-physiology, including the scientific application of psychophysical testing as a basis for current and future ophthalmic clinical practice.

OPHX 802

LT PGDipOphthBS

### OPHT 803 Ophthalmic Optics

0.25 EFTS OL, DL 30 points The application of the principles of physical, geometric,

physiological optics and ultrasonography to current and future ophthalmic clinical practice, including instruments which facilitate the examination of the human eye and the detection of abnormalities that may degrade image formation in the human eye.

OPHX 803

LT PGDipOphthBS

χ

Υ

Z

### OPHT 804 Practical Ophthalmic Basic Sciences

0.25 EFTS OL, DL Short Course The practical application of the principles of ophthalmic optics, anatomy and physiology to current and future ophthalmic clinical practice, including the use of equipment designed to assess or measure the functioning of the human eye, anatomical specimens, prosections and models to illustrate the ocular and related anatomy.

**OPHX 804** LT PGDipOphthBS

Note: University of Sydney students, please apply for a Certificate of Proficiency in OPHT 804 by emailing international.enquiries@otago.ac.nz

## **Oral Medicine**

### ORME 701 Oral Medicine I

0.5 FFTS  $\Omega$ C 60 points A theoretical and practical paper on oral pathology, oral microbiology, and pharmacology and therapeutics aspects

LT PGDipClinDent

relevant to oral medicine.

### ORME 702 Oral Medicine II

0.5 EFTS OC 60 points A theoretical and clinical paper on oral medicine and orofacial pain.

LT PGDipClinDent

### ORME 730 Oral Medicine PGDipClinDent Special **Topics**

0.5 FFTS 60 points LT PGDipClinDent

## **Oral Pathology**

### ORPA 701 Pathology and Microbiology

0.5 EFTS OC Topics in pathology and microbiology of relevance to the practice of oral pathology.

LT PGDipClinDent

### ORPA 702 Diagnostic Oral Pathology I

0.5 FFTS OC Diagnostic oral pathology including theoretical and practical knowledge of histopathological diagnosis of common diseases of the oral region, preparation of gross specimens for oral and general pathology, and diagnostic general pathology relevant to oral pathology.

LT PGDipClinDent

## **Oral Surgery**

### ORSU 701 Oral Surgery

0.5 EFTS OC 60 points A theoretical and clinical paper on the diagnosis and management of oral surgical conditions.

LT PGDipClinDent

#### ORSU 702 Oral Medicine, Oral Pathology and Orofacial Pain

0.5 EFTS 00 60 points A theoretical and clinical paper on the diagnosis and management of oral conditions related to oral surgery.

LT PGDipClinDent

### ORSU 711 Oral Surgery

0.25 EFTS OC 60 points PGDipClinDent

#### Oral Medicine, Oral Pathology and ORSU 712 Orofacial Pain

0.25 EFTS 60 points PGDipClinDent

## Pacific and Global Health

### Pacific Health: New Zealand and the Pacific Region

0.15 EFTS 52 OL.OC18 points Introduction to Pacific Peoples' health. Explores socioeconomic determinants of Pacific Health, culture, and well-being and the context and journey of Pacific peoples in NZ, including major determinants of health.

108 Points

SC Arts and Music

#### PACH 301 Pacific Health: Advanced Applied Knowledge

0.15 EFTS OL, OC 18 points Advanced integration of key determinants for Pacific Peoples' health. Understand Pacific health service provision and approaches to improve Pacific Health, with consideration for historical content, modern society and

PACH 201

Arts and Music

## **Pacific Islands Studies**

0.15 EFTS OL, OC An introduction to selected Pacific societies in traditional and contemporary contexts, with a focus on indigenous perspectives

SC Arts and Music, Theology

#### PACI 102 Pacific Dance: An Introduction

NO(2022) 0.15 EFTS OC 18 points An introduction to various forms of traditional and contemporary Pacific dance. A practicum component is included.

SC Arts and Music

#### **PACI 103** Languages and Cultures of the Pacific: An Introduction

0.15 FFTS OLOC18 points An introduction to a select Pacific language.

SC. Arts and Music

#### Contemporary Pacific Island Issues PACI 201

0.15 EFTS OL, OC 18 points Contemporary social, political and economic issues affecting peoples living in the Pacific region. Focus on urbanisation, land, poverty, climate change and social

P PACI 101 or 36 points SC Arts and Music

#### **PACI 210** Special Topic: Pacific Education

0.15 EFTS OL, OC 18 points Introduction to Pacific education in New Zealand and the Pacific region. Focus is on education's impact on Pacific people's academic achievement and lives in a globalised

PACI 101 or 18 points relevant to the Pacific Islands in ANTH, GEND, GEOG, HIST or MFCO

SC Arts and Music

#### Gafa o Tagata Pasifika - Pacific **PACI 301** Diaspora in New Zealand

0.15 EFTS OL, OC 18 points The Pacific diaspora living in New Zealand, including issues such as identity, culture, spirituality, education and contemporary music.

18 200-level ANTH, EDUC, MAOR, MUSI, PACI, RELS or SOWK points

SC Arts and Music

#### **PACI 310** Special Topic: Filemu ma Vevesi: Peace & Conflict

0.15 EFTS OL, OC

PACI 201 or PACI 210 or an approved 200-level paper relevant to the Pacific Islands in ANTH, GEND, GEOG, HIST or MFCO

Arts and Music

#### PACI 401 Tinā Pasifika - Women in Polynesian Communities

0.1667 EFTS OL, OC, DL 20 points Indigenous women's roles (traditional and contemporary) within selected Polynesian communities. Topics include birthing practices, kinship and relationship practices, and

PACI 301 or PACI 310 or 36 300-level ANTH, GEND, HIST or MAOR points

MAOR 416, PACX 401

#### **PACI 402** Resource Conservation and Environment in the Pacific

NO(2022) 0.1667 EFTS OL, OC, DL 20 points Examines Pacific environments to seek an understanding of management of island environments and pressures brought about by issues such as climate change, urban growth, economic development and political tension.

PACI 301 or PACI 310 or 36 300-level ANTH, GEND, HIST or MAOR points

PACX 402

#### **PACI 410** Special Topic: Indigenous Leadership in the Pacific

NO(2022) 0.1667 EFTS OL, OC, DL 20 points A political and historical perspective on leadership in the Pacific and how indigenous Pacific people are affected by and also influence leadership processes and changes in their communities, societies and states. Analysis of leadership theories and models for their relevance in specific societal and state contexts from the Pacific.

PACI 301 or PACI 310 or 36 300-level ANTH, GEND, HIST or MAOR points

#### PACI 490 Dissertation

0.5 EFTS OC 60 points A dissertation of up to 20,000 words on an approved research topic.

PACI 301 and 54 300-level ANTH, ARTH, ARTV, CHTH, GEOG, HIST, MAOR or MUSI points

PGDipArts, BA(Hons)

## **Pacific Realities and University Learning**

### **PACR 101** Pacific Realities and University

Learning 0.15 EFTS OL, OC, DP 18 points

An introduction to theories of learning and academic skills needed for independent learning and success at university especially designed for Pacific students new to tertiary

## **Paediatric Dentistry**

### Paediatric Orofacial Diagnosis and Care

Scientific background of diagnosis of orofacial development. Planning and carrying out clinical dental care for children and adolescents.

LT PGDipClinDent

### PADN 702 Paediatric Orofacial Development

0.5 EFTS OC 60 points Management of orofacial developmental problems, orofacial trauma, and pathology. Assessing paediatric medical, developmental and physical problem impact on dental care.

LT PGDipClinDent

В

### **PADN 721** Paediatric Orofacial Diagnosis and

N1, N2 0.125 EFTS OC 60 points LT PGDipClinDent

# PADN 722 Paediatric Orofacial Development

0.125 EFTS OC LT PGDipClinDent

# **Pain and Pain Management**

### PAIN 701 Neurobiology of Pain

0.125 EFTS OL, DL 15 points The current understanding of the neuropathophysiology of pain, including the concepts of transduction and transmission, nerve physiology, pain modulation, central nervous system changes in pain states, and chronic regional and neuropathic pain states.

MSME 704 or MSMX 704

PAIX 701

MHealSc, PGCertHealSc, PGDipHealSc, PGDipPhty, LT MPhtv

Christchurch

#### **PAIN 702** Biomedical Pain Management

**S1** 0.125 EFTS OL, DL 15 points

The current understanding of the various biomedical modalities to treat all types of pain states, including acute and chronic pain, regional pain states, neuropathic pain and its subtypes, and central pain syndromes.

MSME 708 or MSMX 708

MHealSc, PGCertHealSc, PGDipHealSc, PGDipPhty,

Christchurch

### **PAIN 703** Psychosocial and Cultural Aspects of

NO(2022) 0.125 EFTS OL, DL Explores psychosocial and cultural concepts integral to the experience of acute and chronic pain, as well as those contextual factors influencing treatment providers

involved in assessment and management of pain. (MSME 704 or MSMX 704) and (MSME 708 or MSMX 708)

MHealSc, PGDipHealSc, PGDipPhty, MPhty

Christchurch

# **Pastoral Studies**

### PAST 216 **Current Perspectives on Pastoral** Care

NΩ 0.15 EFTS OL, DL Pastoral care as the caring, nurturing and compassionate

work of the church as a whole, increasingly viewed as outward-facing, lay-centred, and attentive to communal, societal and cross-cultural dynamics.

36 100-level points

PAST 316

SC Arts and Music, Theology

Note: May not be credited together with PASX 207 or PASX 307 passed in 2013.

# Christian Witness in a Secular World

0.15 EFTS OL, DL The motivation, nature and outcomes of authentic Christian witness in today's secular environment and the implications for local church and ministry contexts.

36 points

PAST 319

SC Arts and Music, Theology

Note: May not be credited with PASX 307 or PASX 405 passed in 2009 or with PASX 308 or MINX 405 passed in 2011.

### **PAST 307** Special Topic: A Practical Theology of Mental Health

0.15 FFTS OL. DI

An exploration of what it means to be a human being by focusing on the theological implications of the experiences of people living with mental health challenges.

One 200-level PAST or PASX paper

SC Arts and Music, Theology

Note: May not be taken concurrently with MINS 405.

#### PAST 314 Cultures, Migration and Faith

0.15 EFTS OL, DL An exploration of mission and ministry in a diverse society, including understanding cultures, migration patterns, generational challenges, refugee issues, intercultural connections and bicultural commitments from the perspective of Christian faith.

One 200-level PAST or PASX paper

MINS 408

SC Arts and Music, Theology

Note: May not be credited together with PASX 308 or MINX 405 passed in 2012.

### **PAST 316** Current Perspectives on Pastoral Care (Advanced)

0.15 EFTS OL, DL Pastoral care as the caring, nurturing and compassionate work of the church as a whole, increasingly viewed as outward-facing, lay-centred, and attentive to communal, societal and cross-cultural dynamics.

One 200-level PAST or PASX paper

PAST 216

Arts and Music, Theology

Note: May not be credited together with PASX 207 or PASX 307 passed in 2013.

#### PAST 317 **Chaplaincy Studies**

0.15 EFTS 18 points

The practice of chaplaincy in diverse settings within contemporary New Zealand along with listening skills, theology of chaplaincy, and self-care.

One 200-level PAST or PASX paper.

MINS 409

SC Arts and Music, Theology

Note: May not be credited together with PASX 206 or PASX 306 passed in 2010, 2012 or 2014

### PAST 318 Pastoral Care in Dying, Grief and Loss

0.15 EFTS OL, DL The role of chaplains, ministers and other caregivers in situations of death, dying and loss, and the ways they can facilitate a healthy grieving process.

One 200-level PAST paper

MINS 410

SC Arts and Music, Theology

### Christian Witness in a Secular World PAST 319

0.15 EFTS OL, DL

The motivation, nature and outcomes of authentic Christian witness in today's secular environment and the implications for local church and ministry contexts.

One 200-level PAST or PASX paper

**PAST 219** 

SC Arts and Music, Theology

Note: May not be credited with PASX 307 or PASX 405 passed in 2009 or with PASX 308 or MINX 405 passed in

### Church in Mission: Theology in **PAST 320** Changing Cultures

0.15 EFTS 18 points OL, DL A theologically rigorous and culturally informed understanding of re-forming Christian communal identity, bringing together perspectives of global theology, contemporary cultures and ecclesial study in a critical and constructive dialogue.

One 200-level PAST or PASX

MINS 412

SC Arts and Music, Theology

#### PAST 321 Missional God, Missional People

0.15 EFTS OL, DL Scripture's story of the missional God and the ways that themes such as call, blessing and liberation have been experienced, re-imagined and lived out by God's people.

One 200-level PAST or PASX paper

MINS 413

SC Arts and Music, Theology

Note: May not be credited together with PAST 308 or MINS 405 passed in 2014.

### Arts and Cultures in Christian PAST 322 Ministry and Mission

0.15 FFTS OL. DI 18 points The role of the arts in expressing, shaping, nourishing and critiquing Christian faith, including how the arts in different theological traditions might enrich Christian ministry and mission.

One 200-level PAST paper

MINS 414

SC Arts and Music, Theology

#### PAST 380 Research Essav

0.15 FFTS 18 points Two 200-level PAST or PASX papers

PASX 380

SC Arts and Music, Theology

# PAST 480 Research Essay

0.1667 EFTS OC. DL 20 points Topic in Pastoral Studies chosen by student in consultation with supervisor.

PASX 480

PGDipTheol, BTheol(Hons)

### PAST 490 Dissertation

0.5 FFTS OC. DL 60 points Supervised individual research on a topic in pastoral studies.

PASX 490

LT PGDipTheol, BTheol(Hons)

# **Pathology**

#### PATH 201 Foundations in Human Pathology

0.15 EFTS OL, OC An outline of pathological processes underlying disease in humans, including cell death, inflammation, immunological reactions, tissue healing and cancer, and the molecular mechanisms of each

BIOC 192, CELS 191, HUBS 192

ANAT 241 and BIOC 221

SC Science

### PATH 301 Advanced Pathology

0.15 FFTS 01.00 Pathology of human disease; applied and theoretical concepts relating to pathological conditions, including immuno-pathology, congenital and developmental disorders, cardiovascular pathology, haematological disorders, neuropathology, forensic and diagnostic pathology.

PATH 201

ANAT 241 and BIOC 221

Science

#### PATH 302 Cancer Biology

0.15 EFTS OL, OC A multidisciplinary approach to describing current knowledge and approaches to studying cancer and its treatment, including perspectives from pathology, genetics, cell biology, immunology and clinical oncology.

(One of ANAT 241, BIOC 221, PATH 201) and 72 further 200-level points

GENE 222, BIOC 352

GENE 313, BIOC 353

Science

# **Peace and Conflict Studies**

# Theories of Peace and Conflict

0.25 EFTS OL, OC An advanced introduction to the study of the empirically based, theoretical debates on the micro and macro causes of violence and armed conflict, and the potential and challenges of peacebuilding.

PEAC 401 LT MPCS

### **PEAC 502** Conflict Analysis and Conflict Resolution Theory

0.25 EFTS OL, OC An advanced introduction to the study of some of the main theoretical frameworks, concepts and lines of debate employed in peace studies for the analysis of violent conflict at the interpersonal, group, national and international levels.

PFAC 402

LT MPCS

### PEAC 503 **Conflict Resolution Practice**

0.25 EFTS OL, OC An in-depth and contemporary introduction to conflict resolution practice, combining theory, practice and intervention design.

PFAC 403

MPCS

# PEAC 504 Development and Peacebuilding

S2 0.25 EFTS OL, OC 30 points An introduction to the theoretical, ethical and political underpinnings of the development-peacebuilding-security nexus, and the challenges of post-colonial, post-conflict reconstruction, development and reconciliation.

R PEAC 404 LT MIDP, MPCS

### PEAC 505 Peace Education

S1 0.25 EFTS OL, OC 30 points A critical understanding of the nexus between education and conflict and the role of peace education in social transformation.

R PEAC 405 LT MPCS

# PEAC 506 Special Topic: Peace Traditions of Aotearoa New Zealand

NO 0.25 EFTS OL, OC 30 points Analysis of the history of peace traditions in Aotearoa New Zealand within the context of theories of peace and conflict studies.

LT MPCS

L Dunedin, Auckland

### PEAC 507 Critical Terrorism Studies

S1 0.25 EFTS OL, OC 30 points A critical understanding of contemporary terrorism and security issues through the theoretical framework of critical terrorism studies, and the intersections between peace studies and terrorism studies.

R PEAC 407 LT MPCS

# PEAC 508 Psychology of Peace and Conflict

S2 0.25 EFTS OL, OC 30 points Social-psychological theories explain many intergroup conflicts and how they might be resolved. Special attention will be given to their use in conflict transformation.

R PSYC 315 LT MPCS

# PEAC 590 Research Dissertation

N1, N2 0.5 EFTS OL, OC 60 points A dissertation of up to 20,000 words on an approved research topic.

LT MPCS

# PEAC 595 Practicum Project and Research Report

N1 0.5 EFTS OL, OC 60 points A 15,000 word research report (on peace and conflict issues) which synthesises their practicum learning experiences in New Zealand or overseas with appropriate practical and theoretical literature.

R PEAC 480 LT MPCS

# **Performing Arts Studies**

PERF 102 Musical Theatre Voice 1A

S1 0.15 EFTS OL, OC, DP 18 points The development of specialist singing skills necessary to

enter a career in musical theatre.

Notes: (i) Evidence of ability as a performer is required. Entry is by audition (see BPA degree regulations). (ii) May not be taken at the same time as MUSI 140 (except in the world music ensemble performance option).

# PERF 103 Musical Theatre Voice 1B

S2 0.15 EFTS OL, OC 18 points The further development of specialist singing skills necessary to enter a career in musical theatre.

P PERF 102 (passed with a grade of at least C+) SC Arts and Music

# PERF 202 Musical Theatre Voice 2A

S1 0.15 EFTS OL, OC, DP 18 points The development of specialist singing skills necessary to enter a career in musical theatre.

P PERF 103 (passed with a grade of at least C+)

LT BPA

SC Arts and Music

### PERF 203 Musical Theatre Voice 2B

S2 0.15 EFTS OL, OC 18 points The further development of specialist singing skills necessary to enter a career in musical theatre.

P PERF 202 (passed with a grade of at least B-)

LT BPA

SC Arts and Music

### PERF 205 The Creative Industries

\$1 0.15 EFTS OL, OC 18 points An investigation of the knowledge and skills required to develop a career in the creative industries.

P One 100-level DANC, MUSI, PERF or THEA paper and 36 further points

R PERF 305

SC Arts and Music

# PERF 301 Performance Project

S2 0.15 EFTS OL, OC, DP 18 points The creation, rehearsal and presentation of a performance piece applying elements of interdisciplinary performance theory and practice.

PC THEA 152 and 36 300-level PERF, MUSI, THEA or DANC points

SC Arts and Music

### PERF 302 Musical Theatre Voice 3

FY 0.3 EFTS OL, OC, DP 36 points The development of advanced singing and devising skills necessary to enter a career in musical theatre.

P PERF 203 (passed with a grade of at least B) LT BPA

SC Arts and Music

### PERF 305 The Creative Industries

S1 0.15 EFTS OL, OC 18 points An investigation of the knowledge and skills required to develop a career in the creative industries.

P One 200-level DANC, MUSI, PERF or THEA paper and 18 further 200-level points

R PERF 205

# Periodontology

# PERI 701 Principles of Periodontology

N1 0.5 EFTS OC 60 points An in-depth study of the scientific foundations of periodontology, including anatomy, epidemiology, pathogenesis, and philosophy of treatment of periodontal diseases.

LT PGDipClinDent

# PERI 702 Clinical Periodontology

N1 0.5 EFTS OC 60 points Clinical management of patients with pathology of the periodontal structures, including non-surgical and surgical procedures and pharmacotherapeutic methods.

LT PGDipClinDent

# PERI 711 Principles of Periodontology

N1 0.25 EFTS OC, DL 60 points An in-depth study of the scientific foundations of periodontology, including anatomy, epidemiology, pathogenesis, and philosophy of treatment of periodontal

LT PGDipClinDent

# PERI 712 Clinical Periodontology

N1 0.25 EFTS OC, DL 60 points Clinical management of patients with pathology of the periodontal structures, including non-surgical and surgical procedures and pharmacotherapeutic methods.

LT PGDipClinDent

# PERI 730 Periodontology PGDipClinDent Special Topics

NO 0.5 EFTS OC 60 points LT PGDipClinDent

# **Pharmacology**

# PHAL 211 Introduction to Pharmacology and Toxicology

S1 0.15 EFTS OL, OC 18 points Introduces the core concepts of pharmacology and toxicology. Students will study the science behind the use of medicines, as well as cover topics on environmental and clinical toxicology.

P BIOC 192, CHEM 191 and two of CELS 191, HUBS 191, 192, BIOL 112, 123

SC Science

# PHAL 221 Drug Discovery and Development

S2 0.15 EFTS OL, OC 18 points In-depth exploration of critical decision points in the development of new medicines, from discovery and refinement, to preclinical assay selection, clinical trial design, and societal, ethical and regulatory challenges.

P Two of (BIOC 192, CELS 191, CHEM 111, 191, HUBS 191, 192, BIOL 112, 123) and 54 further points

SC Science

# PHAL 303 Neuropharmacology

S2 0.15 EFTS OL, OC 18 points Mechanisms of action, uses and abuse of drugs affecting the nervous system.

P PHAL 211 SC Science

# PHAL 304 Human Pharmacology

S2 0.15 EFTS OL, OC 18 points

The application of pharmacological knowledge and principles in the development and assessment of new drugs and the treatment of disease.

P PHAL 211, 212 SC Science

# PHAL 305 Molecular and Immunopharmacology

S1 0.15 EFTS OL, OC 18 points
The action of existing and potential drugs on molecular and immune systems. New targets for drug action generated by new movements in science.

P (BIOC 192 or 111) and (CHEM 191 or 112) and two of CELS 191, HUBS 191, 192, BIOL 111, 115 and 18 further 200-level PHAL, ANAT, BIOC, GENE, MICR or PHSL points

SC Science

# PHAL 306 Human Toxicology

S1 0.15 EFTS OL, OC 18 points
The causes and sources of chemical toxicity and the

detection and management of human toxicity.

P PHAL 211 212

P PHAL 211, 212 SC Science

# PHAL 307 Current Topic

FY 0.15 EFTS OL, OC 18 points Research methods and advanced topics in Pharmacology. Suitable for students intending to pursue further study towards an honours or master's degree.

P PHAL 211, 212 (passed with an average grade of B+)

SC Science

Note: Students who have not passed the normal prerequisites may be admitted with approval from the Head of Department.

# PHAL 421 General Pharmacology and Toxicology

S1 0.1667 EFTS OL, OC 20 points

# PHAL 423 Neuropharmacology

FY 0.1667 EFTS OL, OC 20 points

# PHAL 428 Current Research Literature in Toxicology

FY 0.1667 EFTS OL, OC 20 points

# PHAL 430 Advanced Topic in Pharmacology and Toxicology

ES, N1 0.1667 EFTS OL, OC 20 point

S1: first semester; S2: second semester; ES: each semester; FY: full year; SS: Summer School; N1-5: non-standard periods\*; NO: not offered in 2021; NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Prerequisite; C: Corequisite; PC: Prerequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.nz/courses/papers

Υ

Z

# PHAL 431 Special Project

ES 0.1667 EFTS OC 20 points

# PHAL 480 Research Project

FY 0.3333 EFTS OL, OC 40 points

A supervised project involving research and leading to the production of a research report.

LT PGDipSci

# PHAL 490 Dissertation

FY 0.5 EFTS OL, OC 60 points A supervised project involving original research and leading to the production of a dissertation.

LT BSc(Hons)

### PHAL 495 Master's Thesis Preparation

FY 0.3333 EFTS OL, OC 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

LT MSc

# **Pharmacy**

# PHCY 210 Introduction to Pharmacy

S1 0.095 EFTS OL, OC 12 points Introduction to pharmacy as a profession, the fundamentals of law and principles of ethics, hauora Māori, social determinants of health, the health system, patient experiences of illness and treatment, communication.

LT BPharm

# PHCY 211 Fundamental Pharmaceutical Science

S1 0.38 EFTS OL, OC 48 points Foundation topics in the pharmaceutical sciences, including drug design, medicinal chemistry, medicine formulation and delivery, and biopharmaceutics.

LT BPharm

# PHCY 220 Integrated Modules A

S2 0.475 EFTS OL, OC 60 points Integrated pharmaceutical and biomedical sciences, clinical pharmacology, therapeutics, and professional practice for patient-oriented care and population health in communicable diseases, dermatology, gastrointestinal and hepatic disorders and musculoskeletal conditions.

LT BPharm

# PHCY 310 Integrated Modules B

S1 0.5 EFTS OL, OC 60 points Integrated pharmaceutical and biomedical sciences, clinical pharmacology, therapeutics, and professional practice for patient-oriented care and population health in respiratory, cardiovascular, renal disorders and endocrinology.

LT BPharm

# PHCY 320 Integrated Modules C

S2 0.5 EFTS OL, OC 60 points Integrated pharmaceutical and biomedical sciences, clinical pharmacology, therapeutics, and professional practice for patient-oriented care and population health in CNS disorders, men's and women's health, and oncology and pallitative care.

IT BPharm

# PHCY 410 Elective Studies A

FY 0.125 EFTS OL, OC 15 points

An elective topic where the students undertake an

approved activity that relates to pharmacy and that will enhance their future practice as a pharmacist.

LT BPharm

# PHCY 420 Pharmacy Practice Leadership and Management

FY 0.125 EFTS OL, OC 15 points Introduction to principles of management and leadership related to pharmacy practice. Includes financial, risk and operations management, quality control and improvement, human resources, communication, pharmacy service implementation, and change management.

LT BPharm

# PHCY 430 Elective Studies B

FY 0.125 EFTS OL, OC 15 points

An introduction to the principles of research followed by structured research in a pharmacy related topic.

LT BPharm

# PHCY 431 Structured Practical Experiential Programme

FY 0.167 EFTS OL, OC 20 points Comprises two four-week pharmacy professional practice attachments. Students will be allocated to clinical teams or practices and be involved in the provision of defined professional activities

LT BPharm

# PHCY 432 Applied Pharmacotherapy and Patient Care

FY 0.458 EFTS OL, OC 55 points This paper introduces holistic care and self-directed learning and is the capstone to the degree. In this paper students will learn and undertake professional activities

that are performed by pharmacists.  $\label{eq:local_problem} \mathsf{LT} \quad \mathsf{BPharm}$ 

### PHCY 480 Honours Research Project

N1 0.1988 EFTS OL, OC 36 points The development, implementation and reporting of an original individual research project, supervised by a Dunedin-based PBRF-eligible School of Pharmacy staff member and approved by the Dean of the School of Pharmacy.

LT BPharm(Hons)

# PHCY 485 Applied Pharmacotherapy and Patient Care for Honours

FY 0.3842 EFTS OL, OC 58 points This paper introduces holistic care and self-directed learning and is the capstone to the degree. In this paper students will learn and undertake professional activities that are performed by pharmacists.

LT BPharm(Hons)

# PHCY 510 Evidence-Based Practice

N1 0.25 EFTS OL, DL 30 points Fundamental skills and knowledge for medicines optimisation, including understanding the patient, clinical assessment, goal setting, critical appraisal, and designing an evidence-based plan of care.

R PHCY 541, PHCX 541 LT PGCertPharm, PGDipClinPharm

# PHCY 511 Patient-Centred Care

N1 0.25 EFTS OL, DL 30 points Fundamental skills and knowledge for a patient-centred approach to care, including understanding and managing variability in drug response between people, goal setting, clinical reasoning and decision making, designing and communicating a patient-centred treatment plan.

R PHCY 542, PHCX 542 LT PGCertPharm, PGDipClinPharm

# PHCY 520 Applied patient-centred care

N1 0.25 EFTS OL, DL 30 points
This paper builds on clinical decision making for therapeutics that was introduced in PHCY 511 and extends the framework for dealing with uncertainty in more advanced care settings. Core clinical topics are then introduced at a more advanced level to provide a framework for applying patient-centred therapeutic decision making.

P (PHCY 510, 511) or (PHCY 541, 542)

R PHCY 522

LT PGDipClinPharm

# PHCY 521 Elective topics in patient-centred care

N1 0.25 EFTS OL, DL 30 points

This paper continues the direction of clinical decision making for therapeutics with a choice of elective topics covered in two modules. Students can choose one elective topic per module.

P PHCY 520

R PHCY 523

LT PGDipClinPharm

# PHCY 590 Dissertation

A supervised dissertation of up to 20,000 words presenting the results of an original study on a relevant topic in the student's area of interest within pharmacy.

R PHCY 591, PHCX 590, 591

Note: Admission is subject to approval from the Dean of the School of Pharmacy.

# **Philosophy**

# PHIL 101 Mind and Reality

S1 O.15 EFTS OL, OC 18 points
Do we have free-will? How are our minds related to
our bodies? Can one prove that God exists? And other
questions about what exists in the world.

SC Arts and Music

# PHIL 103 Ethical Issues

S2, SS 0.15 EFTS OL, OC 18 points Theories about the status of moral claims (relativism, subjectivism, egoism, utilitarianism, etc.). The rights and wrongs of specific issues (abortion, the environment, pacifism, etc.).

SC Arts and Music

# PHIL 105 Critical Thinking

S1 0.15 EFTS OL, OC 18 points
The ideas of reason, truth and argument. What are the limits of argument? Common fallacies of reasoning.
Traditional logic and its limitations. Modern logic. Non-deductive reasoning.

SC Arts and Music, Commerce, Science

# PHIL 106 Radical Philosophy

S2 0.15 EFTS OL, OC 18 points Radical ideas about the human condition. Topics include existentialism, freedom, authenticity, nihilism, feminism, meaning, and modernity. Authors studied include Nietzsche and Sartre.

SC Arts and Music

# PHIL 222 Introduction to Formal Logic

S1 0.15 EFTS OL, OC 18 points Logical structure of arguments. Tests for validity.

P One PHIL paper or 18 MATH points or 72 points

R PHIL 212, 322

SC Arts and Music

Note: The prerequisite will be waived for students with a background in NCEA Level 3 Mathematics (or equivalent).

# PHIL 223 Metaphysical Questions

S1 0.15 EFTS OC 18 points Investigations into the nature and structure of existence.

Investigations into the nature and structure of existence. What sorts of things are there? What are possible worlds? How is change possible?

P One PHIL paper or 72 points

R PHIL 216, 313, 316, 323

SC Arts and Music

# PHIL 225 Philosophy of Science

S2 0.15 EFTS OL, OC 18 points

What is science? How does it differ from other disciplines? Do its methods yield a superior type of knowledge? Why do scientists perform experiments and what can those experiments show?

P One PHIL paper or 72 points

R PHIL 208, 325

SC Arts and Music, Science

# PHIL 227 Morality and Politics: Hobbes to Hume

NO(2022) 0.15 EFTS OC 18 points British moral and political philosophy from Hobbes to Hume. Does rightness consist in obedience to the sovereign or is it what an ideal observer would approve of?

P One PHIL paper or POLS 101 or 72 points

R PHIL 203, 327

SC Arts and Music

# PHIL 228 Ethics

S1 0.15 EFTS OL, OC 18 points Contemporary ethical theory: What is meaning in life? What is a just society? We seek the best philosophical answers to these questions.

P One PHIL paper or POLS 101 or 72 points

R PHIL 211, 328

SC Arts and Music

# PHIL 229 Reason, Belief and the Sacred

S2 0.15 EFTS OL, OC 18 points
What is religion? How do religious people think? Where

What is religion? How do religious people think? Where do their ideas come from? Are any of them true? These and other questions are addressed.

P One PHIL paper or 72 points

R PHIL 210, 329

SC Arts and Music

rescription

### **PHIL 231** Early Modern Philosophy A: Descartes, Spinoza, Leibniz

NO(2022) 0.15 EFTS OL, OC 18 points The central issues in the philosophy of Descartes and its subsequent impact on the philosophy of Spinoza and Leibniz

One PHIL paper or 72 points PHIL 201, 220, 320, 331

SC Arts and Music

### **PHIL 232** Early Modern Philosophy B: Locke, Berkeley, Hume

0.15 EFTS OL. OC The central issues in the philosophy of Locke and its subsequent impact on the philosophy of Berkeley and Hume

One PHIL paper or 72 points PHIL 201, 220, 320, 332

SC Arts and Music

#### PHIL 233 Philosophy of Mind and Language

18 points 0.15 EFTS OL, OC

The foundation and development of modern philosophy of mind and language in the second half of the twentieth century, and the radical effects these developments have had on modern analytic philosophy.

One PHIL paper or 72 points

PHIL 224, 302, 306, 324, 333

SC Arts and Music

#### PHIL 234 Are there moral facts?

0.15 EFTS OL, OC 18 points

Are there objective moral facts, or should we embrace moral nihilism or moral relativism? Examination of classic answers to this question developed in 20th- and 21stcentury philosophy.

One PHIL paper or POLS 101 or 72 points

PHIL 315

SC Arts and Music

#### **PHIL 235 Environmental Philosophy**

0.15 EFTS OL, OC 18 points An introduction to environmental ethics and other philosophical issues affecting environmental science and policy-making.

One 100-level PHIL or BITC paper or 72 points

SC Arts and Music, Commerce, Science

### **PHIL 236** An Introduction to the Philosophy of Language

NO(2022) 0.15 EFTS OL, OC 18 points An introduction to central figures and issues in the philosophy of language, including Frege, Russell, Moore, Ayer and Quine.

One PHIL paper or 72 points

PHIL 336

SC Arts and Music

### **PHIL 239** Bertrand Russell: Ethics, Logic, Pacifism and Truth

NO(2022) 0.15 EFTS OL, OC 18 points Themes from the thought of Bertrand Russell: the basis of ethics, truth, reality, the foundations of mathematics, the external world, logic, paradox, democracy, capitalism, socialism, communism, war and peace.

One 100-level PHIL paper or 72 points

PHIL 221, 321, 339

SC Arts and Music

### **PHIL 240** Epistemology: The Theory of Knowledge

0.15 FFTS NO(2022) OL, OC 18 points What is knowledge? Can we know anything? How could we know what we think we know? When is a belief justified? These are the questions addressed in this paper.

One PHIL paper or 72 points

PHIL 102, 340

SC Arts and Music

### **PHIL 312** Advanced Formal Logic

NO(2022) 0.15 FFTS OL, OC 18 points Advanced applications of first-order logic. The logical structure of theories, including formal number theory. Proof of the completeness of first-order logic (everything provable in it is valid and everything valid in it is provable).

PHIL 212 or 222 or 322

SC Arts and Music

#### PHIL 314 Themes from Hume

0.15 EFTS OL. OC 18 points Three themes from David Hume and their consequences for contemporary metaethics: The Slavery of Reason Thesis; The Motivation Argument; and Hume's No-Ought-From-Is thesis.

One 200-level PHIL paper

R PHIL 414 PHIL 222 RP

SC Arts and Music

Notes: (i) PHIL 222 is the recommended prerequisite. (ii) May not be credited together with PHIL 458 passed before

### PHIL 315 Are There Moral Facts?

0.15 EFTS OL, OC 18 points Are there objective moral facts, or should we embrace moral nihilism or moral relativism? Examination of classic answers to this question developed in 20th- and 21st-

century philosophy. One 200-level PHIL paper

PHIL 234

SC Arts and Music

#### **PHIL 323** Metaphysical Questions

**S1** 0.15 EFTS OL, OC 18 points Investigations into the nature and structure of existence. What sorts of things are there? What are possible worlds? How is change possible?

One 200-level PHIL paper

PHIL 223, 216, 313, 316

Arts and Music SC

#### **PHIL 329** Reason, Belief and the Sacred

0.15 EFTS OL. OC 18 points

What is religion? How do religious people think? Where do their ideas come from? Are any of them true? These and other questions are addressed.

One 200-level PHIL paper

PHII 229, 210

SC Arts and Music

### **PHIL 331** Early Modern Philosophy A: Descartes, Spinoza, Leibniz

NO(2022) 0.15 EFTS OL. OC 18 points The central issues in the philosophy of Descartes and its subsequent impact on the philosophy of Spinoza and Leibniz.

One 200-level PHIL paper

PHIL 231, 201, 220, 320

Arts and Music SC

### **PHIL 332** Early Modern Philosophy B: Locke, Berkeley, Hume

0.15 EFTS OL. OC 18 points

The central issues in the philosophy of Locke and its subsequent impact on the philosophy of Berkeley and Hume.

Р One 200-level PHIL paper

PHIL 232, 201, 220, 320

SC Arts and Music

# Philosophy of Mind and Language

0.15 EFTS OL, OC 18 points

The foundation and development of modern philosophy of mind and language in the second half of the twentieth century, and the radical effects these developments have had on modern analytic philosophy.

One 200-level PHIL paper

PHIL 233, 224, 302, 306, 324

Arts and Music

### **PHIL 334** Philosophy of Biology

NO(2022) 0.15 EFTS OL, OC 18 points The philosophy of the life sciences. Topics include the role of genes in development and evolution, the concept of genetic information and alternatives to it, problems in the practice of adaptive explanation, theoretical and moral issues surrounding nature conservation and genetic modification.

One 200-level PHIL paper

PHIL 405

SC Arts and Music, Science

#### PHIL 335 Why Be Moral?

0.15 EFTS OL, OC This course explores the 'Why be Moral?' question in Philosophy and Literature through the work of Plato, Wilde, Dostoevsky, Laclos and Shakespeare.

One 200-level PHIL, CLAS, GREK or LATN paper

PHII 406

SC Arts and Music

### PHIL 336 An Introduction to the Philosophy of Language (Advanced)

NO(2022) 0.15 EFTS OL, OC An introduction to the foundational works in the philosophical study of language, including Frege and Russell on sense and reference, logical positivism, Moore on moral language, and Quine on analyticity.

One 200-level PHIL paper

PHIL 236

SC Arts and Music

#### **PHIL 338 Ethical Theory**

52 0.15 EFTS OL, OC 18 points What is well-being? What is its significance in personal life, ethics, and public policy? We seek the best philosophical answers to these questions.

One 200-level PHIL paper

R PHII 311, 413

SC Arts and Music

### **PHIL 339** Bertrand Russell: Ethics, Logic, Pacifism and Truth (Advanced)

0.15 EFTS NO(2022) OI OC18 points

Themes from the thought of Bertrand Russell: the basis of ethics, truth, reality, the foundations of mathematics, the external world, logic, paradox, democracy, capitalism, socialism, communism, war and peace.

One 200-level PHIL paper

PHIL 221, 239, 321

SC Arts and Music

### **PHIL 340** Epistemology: The Theory of Knowledge (Advanced)

NO(2022) 0.15 FFTS  $\Omega$ 18 points What is knowledge? Can we know anything? How could we know what we think we know? When is a belief

justified? These are the questions addressed in this paper. One 200-level PHIL paper

PHIL 102, 240

SC Arts and Music

#### PHIL 401 Advanced History of Philosophy

0.1667 EFTS OC 20 points

A detailed study of a major 17th, 18th, or 19th century philosopher.

36 PHIL points at 200-level or above

### **PHIL 405** Philosophy of Biology

NO(2022) 0.1667 EFTS OL, OC The philosophy of the life sciences. Topics include the role of genes in development and evolution, the concept of genetic information and alternatives to it, problems in the practice of adaptive explanation, theoretical and moral issues

surrounding nature conservation and genetic modification. 36 PHIL points at 200-level or above

R PHIL 334

### PHIL 406 Why Be Moral?

0.1667 EFTS OL, OC

What is morality good for? And why should I do right if doing wrong would pay better? Plato, Laclos, Dostoevsky and Shakespeare help answer these questions.

36 PHIL points at 200-level or above or 72 300-level CLAS, GREK or LATN points

PHII 335

Note: May not be credited together with PHIL 451 passed before 2002.

В

18 points

#### **PHIL 409 Advanced Metaphysics**

NO(2022) 0.1667 EFTS OC 20 points Metaphysical issues arising from the philosophy of time, including McTaggart's argument for the unreality of time, the irreducibility of tensed belief, the asymmetry of emotional responses to past and future events, change and identity. Personal identity, four-dimensionalism and presentism.

36 PHIL points at 200-level or above

Note: May not be credited together with PHIL 459 passed before 2002.

#### **PHIL 413 Ethical Theory**

0.1667 EFTS OL, OC 52

What is well-being? What is its significance in personal life, ethics, and public policy? We seek the best philosophical answers to these questions.

36 PHIL points at 200-level or above

PHIL 311, 338

#### PHII 414 Themes From Hume

**S1** 

0.1667 EFTS OL, OC 20 points

20 points

This paper deals with three themes from David Hume and discusses their consequences for contemporary metaethics: The Slavery of Reason Thesis; The Motivation Argument; Hume's No-Ought-From-Is thesis.

36 PHIL points at 200-level or above

PHIL 314

Note: May not be credited together with PHIL 458 passed before 2011.

#### **PHIL 415** Meaning and Metaphysics

NO(2022) 0.1667 FFTS OL. OC 20 points Introduces contemporary debates between realism and anti-realism: moral realism, expressivism, error-theory; semantic realism; Dummett's Manifestation Argument; Wittgenstein: Semantic Dispositionalism: Judgement-Dependence; Semantic Irrealism; meaning and normativity.

36 PHIL points at 200-level or above

PHIL 458

Note: May not be credited together with PHIL 458 passed

#### **PHIL 416** Philosophy of Memory

0.1667 EFTS OL, OC NO(2022) 20 points Core themes in the philosophy of memory, including perspectives from the philosophy of mind, epistemology and ethics.

One 300-level PHIL paper

Note: May not be credited together with PHIL 458 passed in 2016 or 2017.

### **Special Topic PHIL 451**

NO(2022) 0.1667 EFTS OL, OC 20 points The basic logical apparatus required to think clearly about truth and the liar paradox.

36 PHIL points at 200-level or above

### **PHIL 458** Special Topic

NO(2022) 0.1667 EFTS OC 20 points 36 PHIL points at 200-level or above

### **PHIL 462** Special Topic: Philosophy of Mathematics

NO(2022) 0.1667 FFTS OC 20 points 36 PHIL points at 200-level or above

### **PHIL 480** Research Essay

0.1667 EFTS OC, DP 20 points

A supervised research essay.

Note: Enrolment in this paper requires special approval from the Head of Department. Please contact the department before selecting this paper.

#### PHIL 490 Dissertation

FY, N1 0.5 EFTS OC, DP 60 points A supervised dissertation of 12,000-16,000 words on an approved topic.

72 PHIL points at 300-level or above

BA(Hons), PGDipArts

# Research Dissertation

0.5 EFTS OC. DL 60 points A supervised research dissertation of up to 20,000 words on an approved topic.

IT MA

# Philosophy, Politics and **Economics**

### PHPE 201 Political Economy I: Method, Philosophy, Applications

0.15 FFTS OLOC18 points Core ideas of political economy from the early modern period to present day with applications to policy problems.

(BSNS 104 or 113), ECON 112, one 100-level POLS paper, and one 100-level PHIL paper

Arts and Music, Commerce

Note: Students who do not meet all the prerequisites but have passed 72 points may be admitted with approval from the Philosophy, Politics and Economics Programme Co-

#### **PHPE 301** Research Essay

0.15 FFTS 01.00 18 points Supervised research on an approved topic integrating the three disciplines of philosophy, politics and economics.

PHPE 201

Arts and Music, Commerce

Note: Students who do not meet the prerequisite may be admitted with the approval from the Philosophy, Politics and Economics Programme Co-ordinator.

# Physical Activity and Health

See minor subject requirements (page 104).

# Physical Education, Activity and Health

See Applied Science programme requirements (page 77).

# **Physics**

### **PHSI 131** Fundamentals of Physics I

0.15 EFTS OL. OC 18 points

The development of physical law from Newton to the revolutionary ideas of quantum physics formulated by Planck, Schrödinger, Heisenberg, Bohr and Einstein. The physics of the real world: motion, energy and its transfer, and an introduction to the quantum mechanical nature of light and matter. Applications of the principles of physics to a technological society.

PHSI 191

Science

Notes: (i) It is recommended that students enrolling for PHSI 131 have a background in NCEA Level 3 Physics and Mathematics (or equivalent), (ii) Students with excellent results in NCEA Level 3 Physics (or equivalent) are advised to contact the departmental course adviser about substituting an appropriate 200-level paper for PHSI 131.

### **PHSI 132** Fundamentals of Physics II

0.15 EFTS OL, OC 18 points The physics of modern technology. Foundations of electromagnetism and electronic circuits, applications of geometrical and wave optics, properties of materials, and thermal physics.

Note: It is recommended that students enrolling for PHSI 132 have a background in NCEA Level 3 Physics and Mathematics (or equivalent).

#### **PHSI 170** Sun, Earth and Universe

SS 0.15 EFTS OL, OC 18 points non-advancing paper progresses in a largely through the essentials of our descriptive way understandings of the Sun-Earth system, and its place in the wider Universe. Lecture topics include ancient and classical astronomy, stellar evolution, black holes. cosmology, and the exploration of the solar system. The importance of historical aspects and the progressive development of ideas is emphasised, with a minimum of mathematics.

SC Science

### PHSI 191 **Biological Physics**

S1, SS 0.15 EFTS OL. OC 18 points Foundations of physics for the health sciences including mechanics, properties of fluids and solids, thermodynamics, optics, electrostatics and DC circuits, and radiation and health.

PHSI 110, 131

SC Science

Notes: (i) It is strongly recommended that students enrolling in PHSI 191 have achieved the externally examined Achievement Standards for NCEA Level 3 Physics. (ii) PHSI 191 may only be taken at Summer School by students who were enrolled in PHSI 191 in the first semester of the previous year, and passed the laboratory assessment but failed the paper as a whole.

#### PHSI 221 Classical and Quantum Mechanics

0.15 EFTS OL, OC Classical mechanics is developed to explore applications ranging from rocket propulsion to resonance in driven systems. Introduction to quantum mechanics and the Schrödinger equation treating 1D-systems and the hydrogen atom.

(MATH 160 or 170), one of PHSI 131, 132, 191

MATH 170 PC

PHSI 231 RC MATH 203

SC Science

Note: It is strongly recommended that students taking PHSI 221 have a B grade or better in MATH 160 or 170.

#### **PHSI 222** Electromagnetism

OL, OC 0.15 FFTS 18 points Maxwell's equations applied to the description of electric and magnetic fields in vacuum and matter: electrostatics, magnetostatics, electric and magnetic susceptibilities of materials, energy stored in fields, induction,

electromagnetic wave propagation.

(MATH 160 or 170), one of PHSI 131, 132, 191 R

PHSI 232

RP MATH 170, 203

SC Science

Note: It is strongly recommended that students taking PHSI 222 have a B grade or better in MATH 160 or 170.

#### **PHSI 243 Environmental Physics**

0.15 EFTS 01.00 18 points Basic physical processes of the Sun, the atmosphere, the

oceans and the Earth. The green-house effect and the role of energy processes. Opportunities for mitigation including new energy technologies.

One of PHSI 110, 131, 132, 191

PC MATH 160 or 170

SC Science

### PHSI 245 Electronics for the Sciences

0.15 EFTS OC 18 points An introduction to key concepts in analog and digital electronics. Linear networks and filters, operational simple transistor circuits, logic gates, amplifiers. microcontrollers and digital applications.

(MATH 160 or 170) or one of PHSI 131, 132, 191

FLFC 253

PHSI 132 or PHSi191 RP

SC Science

### **PHSI 282** Experimental Physics I

0.15 EFTS OL, OC 18 points Students will perform experiments that explore key principles in physics relating to both natural phenomena and modern technology. Provides a foundation in laboratory methods, including experimental design,

modern measurement techniques, and data analysis.

One of PHSI 131, 132 or 191

PC MATH 160 or 170

SC Science

### **PHSI 307 Special Topics**

NO 0.15 EFTS OC, DP 18 points SC Science

### **PHSI 308 Special Topics**

NO 0.15 EFTS OC, DP 18 points SC Science

### PHSI 331 Quantum, Atomic and Particle **Physics** 0.15 FFTS

Introduction to formal quantum theory: state preparation, measurement, two-state systems, angular momentum, perturbation theory. Atomic physics: multi-electron atoms, Zeeman effect, atom-radiation interaction, molecules. Particle and nuclear physics.

OLOC

MATH 170, PHSI 231

RP MATH 202

SC Science

### **PHSI 332** Electromagnetism and Condensed Matter

0.15 EFTS OC

Physics of electromagnetic waves: energy flow, propagation through interfaces, dielectrics, conductors and plasmas. Application of the principles of quantum, thermal, electromagnetic and optical physics to solidstate systems.

MATH 170, PHSI 232

SC Science

#### **PHSI 336 Mathematical Physics**

0.15 EFTS OL, OC 18 points Techniques and applications of classical mechanics: calculus of variations, Lagrangian and Hamiltonian formulations. The special theory of relativity with application in relativistic mechanics. Cosmology.

MATH 203 and 36 300-level PHSI or MATH points

PHSI 334, MATH 374

RP (PHSI 231 and PHSI 232) and (MATH 262 or COMO

Science

#### **PHSI 365 Computational Physics**

0.15 EFTS OL, OC 18 points Computational methods for solving physics problems. Graphical visualisation. Numerical techniques for solving classes of equations in a variety of physical examples. Curve fitting, Fourier transforms. Non-linear dynamics and chaos.

(36 200-level PHSI points or (18 200-level PHSI points and 18 200-level MATH points)) and MATH 170

SC Science

#### **PHSI 381** Experimental Physics II

0.15 EFTS 01.00 18 points Research-style experimental projects that explore key physical principles in physics relating to both natural phenomena and modern technology.

(PHSI 243 or 282) or EMAN 201 SC

Science

#### **PHSI 421** Statistical Mechanics

0.0833 FFTS OL. OC 10 points Advanced thermodynamics; equilibrium theory of many-particle systems; quantum ideal gas: Bose-Einstein condensation and free electrons; interacting systems and phase transitions.

LT BSc(Hons), PGDipSci, MSc

### PHSI 422 Upper Atmospheric and Space **Physics**

0.0833 EFTS OL, OC 10 points Upper atmospheric properties; solar interaction; ionosphere; plamsa dynamics including: single particle motion in a spatially varying magnetic field, collision effects; plasma waves: propagation and amplification, cyclotron wave modes.

LT BSc(Hons), PGDipSci, MSc

### PHSI 423 Advanced Quantum Mechanics I

0.0833 EFTS OL, OC **S1** 10 points Operator methods; translation, rotation, and time evolution; symmetries and conservation laws; Schrödinger, Heisenberg and interaction pictures; time-dependent perturbation; Wigner-Eckhardt theorem; entanglement.

LT BSc(Hons), PGDipSci, MSc

### PHSI 424 Advanced Quantum Mechanics II

52 0.0833 EFTS OL, OC 10 points Density operator; second quantisation; quantising the EM-field; atom-light interactions; open quantum systems; spontaneous emission; quantum beam splitter; squeezing; scattering theory, contact interactions; Bose-Einstein condensation; trapped condensates; quantum vortices; Bogoliubov theory.

PHSI 423

BSc(Hons), PGDipSci, MSc

### **PHSI 425** Advanced Electromagnetism

0.0833 EFTS OL, OC 10 points Electromagnetic potentials, mechanical properties of the electromagnetic field and their conservation laws, the Maxwell stress tensor, electromagnetic gauges, retarded potentials, Lienard-Wiechert potentials, fields of accelerating charges, and radiation.

BSc(Hons), PGDipSci, MSc

### **PHSI 426** Fluids, Instability and Transport Phenomena

0.0833 EFTS OL, OC 10 points Navier-Stokes equation; energy, momentum and mass flow; dynamic similarity and non-dimensionalisation; flow of ideal fluids; spatial and time scales; boundary layer flow; instabilities and waves; introduction to turbulence and transport.

LT BSc(Hons), PGDipSci, MSc

# **Topics in Advanced Physics**

0.0833 EFTS OL, OC, DP 10 points Information on the topics available can be found at www. physics.otago.ac.nz

#### **PHSI 438 Topics in Advanced Physics**

0.0833 EFTS OL, OC, DP 10 points FS Information on the topics available can be found at www. physics.otago.ac.nz

#### **PHSI 480** Research Project

0.3333 EFTS OL, OC ES, FY, N1 40 points A supervised project involving research and leading to the production of a research report.

PHSI 481

LT MSc, PGDipSci

#### PHSI 490 Dissertation

0.5 FFTS OL, OC 60 points A supervised project involving original research and leading to the production of a dissertation.

LT BSc(Hons)

# **Physiology**

# PHSL 101 Physiology for Sport and Exercise

0.15 EFTS OL, OC An introduction to the function of the musculoskeletal, nervous, cardiovascular, blood, respiratory, endocrine, gastrointestinal, immune, urinary and reproductive systems of the human body.

HUBS 191, 192, PHSE 191, 192, PHSL 200-level papers

ANAT 101

Science

Notes: (i) This paper is intended for students taking the Physical Education, Activity and Health; Exercise and Sport Science; or Sports Development and Management major subjects. (ii) May not be used to progress to the Physiology major or minor subject for BSc. (iii) May not be taken concurrently with or after having passed any 200-level PHSL

### Neurophysiology PHSL 231

0.15 EFTS OL, OC 18 points The mechanisms by which the nervous system integrates sensory information from the environment and coordinates the body's responses at whole organism, cellular and molecular levels

HUBS 191 and three of BIOC 192, (BIOL 112 or HUBS 192), CELS 191, CHEM 191, PHSI 191

MELS 251, PHSL 251, PHCY 251, PHTY 251

SC Science

### PHSL 232 Cardiovascular and Respiratory Physiology

0.15 EFTS OL, OC

An exploration of cardiovascular and respiratory function and integration. Examples taken from health and disease (exercise, cardiovascular/lung disease and sleep apnea) to illustrate the principles of function and integration.

HUBS 191, 192 and two of BIOC 192, CELS 191, CHEM 191, PHSI 191

MELS 251, PHSL 251, PHCY 251, PHTY 251

PHSL 231 RP

Science

### **PHSL 233** Cellular, Gastrointestinal and Renal Physiology

0.15 EFTS OL, OC The epithelial and integrative functions of the gastrointestinal and renal systems of the human body will be examined at the cellular and molecular levels. Examples of pathophysiological conditions will be highlighted.

HUBS 191, 192 and two of BIOC 192, CELS 191, CHEM 191, PHSI 191

MELS 251, PHSL 251, PHCY 251, PHTY 251

RP PHSL 231

SC Science

### **PHSL 251** Physiology (for Human Nutrition/ Dietetics)

0.175 EFTS OL, OC 21 points Further examination of the function of nervous, endocrine, cardiovascular, respiratory, renal, and gastrointestinal systems of the human body.

HUBS 191, 192 and two of BIOC 192, CELS 191, CHEM 191, PHSI 191

(PHSL 231, 232, 233), MELS 251, PHCY 251, PHTY 251

SC Science

Note: Only available to students majoring in Human Nutrition.

### **PHSL 341** Molecular, Cellular and Integrative Neurophysiology (I)

0.15 EFTS OL, OC **S1** 18 points

Current research in neurophysiology at the molecular, cellular and systems levels. Themes may vary from year to year and are distinct from those in PHSL 342.

PHSL 231 SC Science

### PHSL 342 Molecular, Cellular and Integrative Neurophysiology (II)

0.15 EFTS OL, OC 18 points Current research in neurophysiology at the molecular, cellular and systems levels. Themes may vary from year to year and are distinct from those in PHSL 341.

PHSL 231

SC Science

### PHSL 343 Cellular and Epithelial Physiology

0.15 FFTS OL, OC 52 18 points

The cellular and molecular basis of the mechanisms and regulation of epithelial transport and the effect of representative diseases on these processes.

Р PHSL 233 SC Science

# PHSL 344 Cardiovascular Physiology

0.15 EFTS OL, OC 18 points

The cardiovascular system during health and disease at molecular, cellular and system levels. Themes are based on research areas of teaching staff.

PHSL 232 SC Science

### PHSL 345 Physiological Aspects of Health and Disease

S1 0.15 EFTS OL, OC 18 points The application of knowledge about human molecular, cellular and systems physiology in understanding physiology and pathophysiology of the human body.

PHSL 232, 233 SC Science

### Systematic Physiology PHSL 471

0.1667 EFTS OC, DP 20 points A seminar series exploring research frontiers in systems and integrative physiology through the study of

contemporary papers from the scientific literature in each topic area.

#### PHSI 472 Neurophysiology

0.1667 EFTS OC, DP 20 points A seminar series exploring research frontiers in neurophysiology through the study of contemporary papers from the scientific literature in each topic area.

# PHSL 473 Cellular Physiology

FY 0.1667 EFTS OC, DP 20 points A seminar series exploring research frontiers in cellular physiology through the study of contemporary papers from the scientific literature in each topic area.

# PHSL 474 Research Topics

FY 0.1667 EFTS OC, DP 20 points A progressive and guided writing and literature survey exercise in areas of physiology that form the background to work undertaken in the research project.

### PHSL 480 Research Project

FY 0.3333 EFTS OC, DP 40 points A supervised laboratory project involving original research and leading to the production of a research report.

LT PGDipSci

# PHSL 490 Dissertation

FY 0.5 EFTS OC, DP 60 points A supervised project involving original research and leading to the production of a dissertation.

LT BSc(Hons), PGDipSci

# PHSL 495 Master's Thesis Preparation

FY 0.3333 EFTS OC, DP 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

LT MSc

# **Physiotherapy**

# PHTY 250 Anatomy (for BPhty)

FY 0.209 EFTS OL, OC 26 points Musculoskeletal anatomy, neuroanatomy and systems anatomy relevant to physiotherapy.

LT BPhty

# PHTY 251 Physiology (for BPhty)

S1 0.133 EFTS OL, OC 17 points Further examination of the function of major organ systems of the human body, with relevance to the practice of physiotherapy.

R (PHSL 231, 232, 233) or PHSL 251 LT BPhty

# PHTY 252 Pharmacology (for BPhty)

S2 0.095 EFTS OL, OC 12 points Diagnosis and principles of management of medical and surgical conditions relevant to physiotherapy. Drug action and administration. Drugs used to treat common medical conditions, particularly those managed by physiotherapists.

R PHAL 211, 212 LT BPhty

# PHTY 254 Physiotherapy Rehabilitation Science 1

FY 0.38 EFTS OL, OC 48 point

Application and integration of the principles of biological, social and medical sciences and evidence-informed practice to the introductory skills of musculoskeletal, neurological and cardiopulmonary physiotherapy rehabilitation.

LT BPhty

# PHTY 255 Physiotherapy Clinical Practice 1

FY 0.133 EFTS OL, OC 17 points
An evidence-based approach to professional practice

An evidence-based approach to professional practice where students are introduced to the integration of theory and practice with an emphasis on professional, ethical, cultural and legislative issues.

LT BPhty

# PHTY 353 Pathology (for BPhty)

S1 0.125 EFTS OL, OC 15 points The study and understanding of the principal pathological processes likely to be encountered in physiotherapy practice.

LT BPhty

# PHTY 354 Physiotherapy Rehabilitation Science 2

FY 0.5833 EFTS OL, OC 70 points Application and integration of the principles of biological, social and medical sciences and evidence-informed practice to the skills required for musculoskeletal, neurological and cardiopulmonary physiotherapy rehabilitation at an advanced level.

LT BPhty

### PHTY 355 Physiotherapy Clinical Practice 2

FY 0.2917 EFTS OL, OC 35 points
An evidence-based approach to professional practice where students integrate theory and practice with an emphasis on professional, ethical, management and legislative issues.

LT BPhty

# PHTY 455 Physiotherapy Clinical Practice 3

An evidence-based approach to professional practice where students integrate theory and practice with an emphasis on physiotherapy management in the musculoskeletal setting.

LT BPhty
L Dunedin, Christchurch, Wellington

# PHTY 456 Physiotherapy Clinical Practice 4

S1, FY, N1, N2, N3, N4 24 points 0.2 EFTS OL, OC

An evidence-based approach to professional practice where students integrate theory and practice with an emphasis on physiotherapy management in the neurorehabilitation setting.

LT BPhty

L Dunedin, Christchurch, Wellington

# PHTY 457 Physiotherapy Clinical Practice 5

S1, FY, N1, N2, N3, N4

0.2 EFTS OL, OC

24 points

An evidence-based approach to professional practice where students integrate theory and practice with an emphasis

students integrate theory and practice with an emphasis on physiotherapy management in the cardiopulmonary/tertiary care setting.

LT BPhty

L Dunedin, Christchurch, Wellington

# PHTY 458 Physiotherapy Clinical Practice 6

S1, FY, N1, N2, N3, N4 0.2 EFTS 0 24 points

An evidence-based approach to professional practice where students integrate theory and practice with an emphasis on physiotherapy management in the community/primary care setting.

LT BPhty

L Dunedin, Christchurch, Wellington

# PHTY 459 Research for Physiotherapy

S1, FY, N1, N2, N3 0.2 EFTS OL, OC 24 points

An approved independent or group research project in physiotherapy supervised by a member of staff, including components of ethics, critical review and data analysis.

LT BPhty

L Dunedin, Christchurch, Wellington

# PHTY 468 Physiotherapy Clinical Practice for

Honours 0.75 EFTS OL, OC 90

An integrated approach to professional practice based on research informed learning in tertiary care, rehabilitation and community environments and physiotherapy management of cardiovascular-pulmonary, musculoskeletal and neurological conditions across the lifespan.

LT BPhty(Hons)

L Dunedin, Wellington

# PHTY 469 Physiotherapy Research for Honours

FY 0.25 EFTS OL, OC 30 points

An original piece of scientific enquiry relevant

to physiotherapy featuring recognised research methodologies and presented at a level suitable for submission to an international peer reviewed journal.

LT BPhty(Hons)

L Dunedin, Wellington

# PHTY 501 Biomedical Science in Physiotherapy

S1 0.25 EFTS OL, OC, DL 30 points Integration of the applied, medical and clinical sciences that underpin the philosophy, examination and management practices in physiotherapy. Students will study topics appropriate to their clinical specialisation.

R PHTX 501

LT MPhty, PGCertPhty, PGDipPhty

# PHTY 530 Theoretical Constructs in Clinical Practice

S2 0.25 EFTS OL, DL 30

Clinical practice structured to extend the physiotherapist's theoretical knowledge and reasoning skills and to develop an advanced level of competence and critical evaluation in their specialised fields of practice.

R PHTY 561, PHTX 530, 561

LT MPhty, PGDipPhty

### PHTY 535 Neurorehabilitation

NO(2022) 0.25 EFTS OL, OC, DL 30 points Advanced level of knowledge, competence and skill in neurorehabilitation for practising physiotherapists.

R PHTX 535

LT MPhty, PGCertPhty, PGDipPhty

# PHTY 539 Occupational Health Physiotherapy

S2 0.25 EFTS OL, DL 30 poi

This paper is intended to provide practising physiotherapists with specific knowledge and skills to apply in occupational health practice, and includes the assessment, management, prevention and treatment of work-related musculoskeletal disorders, and the role of government regulatory bodies and statutory authorities in occupational health practice.

R PHTX 539

LT MPhty, PGCertPhty, PGDipPhty

# PHTY 542 Sports Physiotherapy

S2 0.25 EFTS OL, OC, DL 30 points Advanced study of clinical theory and practice in sports physiotherapy. This includes elements of injury mechanisms, principles of injury prevention, diagnosis, treatment and rehabilitation principles integrated with the clinical reasoning process.

R PHTX 542

LT MPhty, PGCertPhty, PGDipPhty, PGDipSEM

# PHTY 543 Orthopaedic Manipulative Therapy

S1 0.25 EFTS OL, OC, DL 30 points

Advanced study of clinical theory and practice in all elements of orthopaedic manipulative therapy.

R PHTY 541, PHTX 541, 543

LT MPhty, PGCertPhty, PGDipPhty

# PHTY 545 Advanced Studies in Physiotherapy

ES 0.25 EFTS OL, OC, DL 30 points Study of clinical theory and practice in a specific area of physiotherapy.

LT MPhty, PGDipPhty

# PHTY 561 Clinical Practice

S2 0.25 EFTS OL, OC, DL 30 points Supervised clinical practice in an appropriate clinical setting structured to extend the knowledge of specific physiotherapy theory and to further develop a high level of practical expertise in the examination and management of patients.

R PHTY 530, PHTX 530, 561

LT MPhty, PGDipPhty

# PHTY 610 Research Methods

S1 0.25 EFTS OL, OC, DL 30 points Research design, evaluation, survey and qualitative

R PHTY 510, PHTX 510, 610

LT MPhty, PGDipPhty

# PHTY 650 Research Project

ES 0.25 EFTS OL, OC, DL 30 points

A supervised research project of a standard likely to be published presenting the results of original research on a relevant topic within physiotherapy.

R PHTY 550, PHTX 550, 650

LT MPhty

methods.

# **Planning Studies**

# PLAN 411 Planning Theory

S1 0.1667 EFTS OL, OC 20 points A review of the philosophical and theoretical basis of the activity of planning; the origins and significance of planning debates. Examination of comparative planning approaches and the application of planning theory to

Note: Also available for BAppSc, BAppSc(Hons), and other approved students.

# PLAN 412 Spatial Planning and Development

S2 0.1667 EFTS OL, OC 20 points
Land development process theory and methods.
This includes developing, designing and evaluating
developments, site analysis, community engagement,
assessment of biophysical and socio-political context and
knowledge of sustainable development, strategic planning
and resource management in relation to spatial planning.

Note: Also available for BAppSc, BAppSc(Hons), and other approved students.

Note for PLAN 435, 438, 535: Required for MPlan.

# PLAN 435 Planning Case Study I

0.1667 EFTS OL, OC 20 points Group study of a local or regional planning issue; data collection, analysis and report writing.

### PLAN 438 Planning Practice

0.1667 EFTS OL, OC 20 points Planning administration and practice.

# PLAN 535 Planning Case Study II

0.1667 EFTS OL, OC 20 points Group study of a local or regional planning issue; data collection, analysis and report writing.

LT MPlan

# PLAN 590 Planning Project

0.4167 EFTS OC 50 points Supervised individual project on an approved topic in planning.

# **Plant Biotechnology**

### Applied Plant Science PLBI 301

0.15 EFTS OL, OC 18 points Relevance of plants to the long-term health of the Earth. Solar-energy conversion, biofuels, food supply, unique bioactive compounds and environmentally safe solutions

36 200-level BIOC, BTNY or GENE points Science

Note: A 200-level ECOL paper may be substituted for a 200-level BIOC paper.

#### **PLBI 302** Plants for the Future

0.15 FFTS OL, OC 18 points Environmental and biological factors affecting plant performance; breeding technologies and crop improvement; applications of plant molecular biology and genetics in the design of new plants.

Two 200-level BIOC, BTNY or GENE papers

SC Science

### PLBI 351 Research Perspectives in Plant Biotechnology

0.15 EFTS OL, OC, DP 18 points Special topics involving literature research, essay writing and data analysis.

SC Science

# PLBI 401 Frontiers in Plant Biotechnology

0.1667 EFTS OL, OC Advanced study of selected topics in plant biochemistry, physiology and molecular biology.

R PLBI 411

### PI BI 411 **Current Topics in Plant** Biotechnology

0.0833 EFTS OL, OC 20 points A single-semester paper representing half of PLBI 401 (normally taken by approved students in the second semester and again in the first semester of the following year).

R PLBI 401

### PLBI 480 Research Project

0.3333 EFTS OL, OC 40 points A supervised project involving research and leading to the production of a research report.

LT PGDipSci

#### PLBI 490 Dissertation

0.5 EFTS OL, OC 60 points A supervised project involving original research and leading to the production of a dissertation.

LT BAppSc(Hons), BSc(Hons)

### PLBI 495 Master's Thesis Preparation

0.3333 EFTS OL, OC 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

PI BI 496 LT MSc

# **Politics**

# POLS 101 Political Philosophy - Basic Problems

OL, OC 0.15 FFTS 18 points Selected thinkers from Plato to the present. Three problems, whether reason can justify humane ideals, whether politics is natural, individual liberty versus other goods.

SC Arts and Music

### POLS 102 New Zealand Politics - Introduction

0.15 EFTS OL, OC The study of institutions and processes of the New Zealand political system. Particularly the formal structure of government, political parties and interest groups, the citizen and political participation.

SC Arts and Music

# POLS 104 International Relations - Introduction

0.15 EFTS OL, OC elements of modern international relations. Origins and dynamics of the Cold War system, regional developments, the emerging post-Cold War world, perennial international issues and contending analytical

SC Arts and Music

# POLS 105 Comparative Politics - Introduction

0.15 EFTS OL, OC S1 18 points

How political institutions and processes work across a range of countries. Introduces the comparative method and considers ways of conceptualising political systems and understanding the functions of their key institutions.

SC Arts and Music

# POLS 202 Theories of Justice

0.15 FFTS S1 01.00 18 points An exploration of different theories of justice from ancient to contemporary times. Examples may include justice as a social contract, justice as impartiality, distributive justice, reconciliation and restorative justice, and retributive justice.

- One 100-level POLS paper or PHIL 103 or 72
- Arts and Music

# POLS 205 The Good Society and the Market

0.15 EFTS OL, OC 18 points Options for giving political expression to the good and satisfying demands through the market. How humane ideals, political prudence and economics are necessary to create a just world.

- One 100-level POLS paper or PHIL 103 or 72 points
- POLS 305
- Arts and Music

Note: May not be credited together with POLS 233 passed in 2010-2017.

# POLS 207 Environmental Politics

0.15 FFTS OL. OC An introduction to environmental politics in New Zealand: the history of environmental reform; the Resource Management Act 1991; green politics in New Zealand; also discussion of international and theoretical perspectives on

One 100-level POLS paper or 72 points

SC Arts and Music

# POLS 208 Democracy

0.15 EFTS OL, OC An introduction to the history and major theoretical interpretations of democracy in Europe, United States and

One 100-level POLS paper or PHIL 103 or 72

Arts and Music

New Zealand.

# POLS 210 The Politics of the Middle East

0.15 EFTS OL. OC 18 points

An introduction to the crisis-ridden affairs of the Middle East and North Africa, including spillover into the wider world. Political regimes and sources of war and terrorism across the region.

- One 100-level POLS paper or 72 points
- SC Arts and Music

# POLS 211 Global Political Economy

0.15 EFTS OL, OC Analyses the interaction between markets and national/ transnational sources of authority and the resulting patterns of power and privilege. Focuses on actors, structures, institutions, norms, and outcomes in world trade, finance, production, and the management of science and technology.

One 100-level POLS paper or 72 points

SC Arts and Music

Note: May not be credited together with POLS 231 passed in 2003.

# POLS 213 New Zealand Foreign Policy

0.15 EFTS OL, OC New Zealand's relations with major countries, its policy in regions of interest, and its position in respect to contemporary issues in international politics.

One 100-level POLS paper or 72 points

Arts and Music

Note: May not be credited together with POLS 233 passed in 2005 or 2006.

### POLS 216 Politics of the European Union

0.15 EFTS OL, OC 18 points The historical development of the European Union, the institutions and politics of the contemporary EU, and the EU's role in international affairs.

- One 100-level POLS paper or EURO 101 or 72 points
- SC Arts and Music

# POLS 217 War and Politics

0.15 EFTS OL, OC 18 points The role of war in world politics since 1945.

- One 100-level POLS paper or 72 points
- SC Arts and Music

### POLS 218 Interventions, Peacekeeping and the Global South

0.15 EFTS OL, OC Theories, causes and effects of interventions in the Global South in the form of invasions to install new regimes, covert operations, peacekeeping missions, and postconflict, multilateral programmes.

- One 100-level POLS paper or 72 points
- POLS 304
- SC Arts and Music

### POLS 221 New Zealand Political Parties and Elections

0.15 FFTS OL, OC 18 points

Electoral politics, with special reference to New Zealand.

- 18 100-level POLS points
- SC. Arts and Music

### POLS 228 Contemporary Issues in Global Politics

NΟ 0.15 EFTS OL. OC Focuses on the emergence of contemporary developments such as new actors, regionalism, new media, refugees, the digitisation of international life and global environmental problems, and their impact on world politics.

One 100-Level POLS paper or 72 points

SC Arts and Music

# POLS 234 Asian Security

0.15 EFTS OC 18 points

This paper explores the key issues in contemporary Asian security. The origins and evolution of these issues are examined with reference to concepts in the security studies

One 100-level POLS paper or 72 points

SC Arts and Music

### International Security in a POLS 250 Globalising World

0.15 EFTS OL, OC

A conceptual overview of security, the changing global context, traditional and non-traditional security issues, the management of international security issues, and the future of global security.

- One 100-level POLS paper or 72 points
- SC Arts and Music

S1: first semester: S2: second semester: ES: each semester: FY: full year: SS: Summer School: N1-5: non-standard periods\*: NO: not offered in 2021: NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Perequisite; C: Corequisite; PC: Prerequisite or corequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.nz/courses/papers

В

### POLS 301 Power and Liberty

0.15 EFTS OL, OC 18 points An introduction to the complex and contested nature of the concept of power, and the different ways in which power shapes and constrains human liberty. A variety of theories and theorists will be considered, drawing from the ancient, modern, and contemporary periods in the history of ideas.

18 200-level POLS points or one of CHTH 231, GEND 201, 208, PHIL 221, 227, 228, 234, PSYC 204 Arts and Music

#### POLS 303 New Zealand's Political Economy

0.15 FFTS 01.00 NO 18 points Historical overview of New Zealand politics; inequalities; key actors including trade unions, business associations. Treasury and political parties, major areas of public policy.

18 200-level POLS points

SC Arts and Music

### **POLS 305** The Good Society and the Market (Advanced)

NO 0.15 EFTS OL. OC Options for giving political expression to the good and satisfying demands through the market. How humane ideals, political prudence and economics are necessary to create a just world.

18 200-level POLS points

POLS 205

SC Arts and Music

Note: May not be credited together with POLS 233 passed in 2010-2017.

### POLS 306 Politics and the Media in New Zealand

0.15 EFTS OL. OC 18 points The political roles, functions and effects of the media in New Zealand.

18 200-level POLS points

POLS 215

SC Arts and Music

### POLS 307 Nature, Conflict, and the State

0.15 EFTS OL, OC Environmental issues in the history of political thought from the classical period to the present day; people's engagement with nature and with each other examined from multiple theoretical perspectives.

18 200-level POLS points

SC Arts and Music

### **POLS 308** United States Foreign Policy since 1945

SS 0.15 EFTS OL, OC 18 points The formulation and implementation of US foreign policy. Covering key institutions, enduring international issues the strategy of containment and the US role in a post-Cold War world.

18 200-level POLS points

SC Arts and Music

# POLS 310 Turkey and Its Neighbours

0.15 EFTS OL, OC The politics and society of modern Turkey, and the geopolitics of Asia Minor, the Balkans, and the Caucasus. Focuses on the political complexities and tensions at the meeting point of Europe and the Islamic world. Includes consideration of the legacies of the Ottoman and Byzantine empires in their core territories.

18 200-level POLS points

SC Arts and Music

# POLS 312 Ethics and International Relations

0.15 EFTS OC 18 points The impact of moral concerns on the norms, institutions, and practices of international relations; and normative theory as it is being applied to the interaction of states and other actors across national boundaries.

18 200-level POLS points or one of CHTH 231, GEND 201, 208, PHIL 221, 227, 228, 234, PSYC 204 Arts and Music

Note: May not be credited together with POLS 331 passed before 2005.

### POLS 315 Nationalism and Identity

0.15 EFTS OL, OC 18 points

Major debates and themes in the study of nations and nationalism. Applies theory to a variety of cases around the world.

18 200-level POLS points

SC Arts and Music

Note: May not be credited together with POLS 330 passed before 2005.

### POLS 317 News Media and International Crises

0.15 EFTS OL, OC 18 points The interaction between the news media and the state during international crises, examples of which include traditional wars, 'uncivil wars' and the 'war on terror'.

18 200-level POLS points

SC Arts and Music

# POLS 318 Chinese Foreign Policy

0.15 EFTS OL, OC 18 points Critical analysis of the foreign policy of the People's Republic of China since its foundation in 1949.

18 200-level POLS points

SC Arts and Music

# POLS 319 Treaty Politics

0.15 EFTS NΩ OL, OC 18 points Examines fundamental and topical Treaty of Waitangi issues. Includes analysis of the Treaty Settlement process; investigation of the partners 'Crown' and 'Māori'; and considers the implications of constitutional reforms for Māori.

18 200-level POLS points

SC Arts and Music

### POLS 320 Pacific Geopolitics in the 21st Century

0.15 EFTS OL, OC Critically examines philosophical and practical underpinnings of Pacific Island political systems, and compares these with nation-state and democratic theory. Also compares and contrasts different Pacific Island country political systems.

18 200-level POLS points or (18 100-level POLS points and 18 200-level PACI points)

SC Arts and Music

### POLS 321 Public Policy in New Zealand

0.15 EFTS OL, OC, DL 18 points SS Examination of theories and descriptions of how and why governments make and implement policy decisions in New Zealand.

18 200-level POLS points

SC Arts and Music

Note: May not be credited together with POLS 231 passed 2005-2012.

### **POLS 323** Marxism: Classical and Contemporary

0.15 FFTS  $\Omega$ 18 points Major figures in classical and contemporary Marxism, criticisms of Marxism, and Marxist analysis of current issues including alienation, inequality, economic crisis, imperialism, war, climate change, media bias, and democracy.

18 200-level POLS points or one of GEOG 210, 214, 228, 310, 328, 374, HIST 217, 223, 229, 252, MFCO 102, 202, PHIL 227, 232, SOCI 202, GEND 201 208 308

SC Arts and Music

### International Relations: Concepts POLS 325 and Theories

0.15 EFTS

OL, OC 18 points Theories and concepts of international relations, ranging from realism, liberalism and constructivism to feminist, critical and poststructuralist approaches to the study of world politics.

18 200-level POLS points

POLS 204

SC Arts and Music

### Politics of the Arabian Peninsula POLS 326

0.15 EFTS OL, OC 18 points An exploration of the politics of the Arabian Peninsula states. Considers the domestic political landscapes of the various states, the dynamics amongst them, and their interactions with external actors.

18 200-level POLS points

SC Arts and Music

### **POLS 330** Special Topic: Anti- and Post-Colonial Theory

0.15 FFTS OLOC18 points Examination of major themes in anti-colonial and postcolonial politics, including discourses of nationhood and identity, the politics of resistance and self-determination, and continuing anti-colonial struggles around resource extraction.

18 200-level POLS points

Arts and Music

# POLS 390 Research Project

0.15 EFTS OL, OC, DP 18 points A supervised research essay of 6,500 words in an approved topic in politics.

54 200-level POLS points

SC Arts and Music

Note: Admission to this paper normally requires an average of at least B+ over three POLS 200-level papers.

# POLS 402 Community, Culture and Rights

0.1667 EFTS OL, OC NO 20 points Debates over the relationship between difference, cultural membership, and individual and collective rights in contemporary political theory that have arisen due to the increasing multicultural dimension of modern states.

72 300-level POLS points

Note: The prerequisite for students taking the subject Philosophy, Politics and Economics is 36 300-level POLS

# POLS 501 The 'Political': Theory and Practice

0.25 EFTS OL, OC An examination of the contested nature of the political and key methodological approaches to the study of politics both theoretically and in practice.

LT MPols

# POLS 510 Community, Culture and Rights

0.25 EFTS OL, OC

Debates over the relationship between difference, cultural membership, and individual and collective rights in contemporary political theory that have arisen due to the increasing multicultural dimension of modern states.

POLS 402 LT MPols

### POLS 520 New Zealand Government and **Politics**

0.25 EFTS OL. OC In-depth analysis and evaluation of New Zealand political institutions and their role in policy making.

LT MPols

### POLS 521 Politics and Society

0.25 EFTS OL, OC 30 points The politics of class, gender, and ethnic inequality in New Zealand, with some comparative reference to the US and

Europe. POLS 404 LT MPols

### POLS 530 Politics Internship

NO 0.25 EFTS OL, OC, DP 30 points

A relevant work experience undertaken in an approved workplace, enabling the practical application of the skills acquired in the Master of Politics programme.

POLS 501

LT MPols

Note: Candidates must undergo a selection process and gain Head of Programme approval to enrol in the paper.

# POLS 540 International Relations Theory

0.25 EFTS OL, OC 30 points The basic theories and debates in the international relations theory literature. Theories covered include: realism, liberalism, constructivism, Marxism.

### POLS 541 International Relations and the **Global South**

0.25 EFTS NO OL, OC 30 points Critical examination of depictions and theorisation of the Global South in theories of international relations and general concepts of world politics.

Note: May not be credited with POLS 433 passed in 2009, 2010, 2012, 2013 or 2014.

# POLS 550 Comparative Regional Conflicts

0.25 EFTS OL, OC

Comparative consideration of sources, dynamics, and implications of regional conflicts, for example in Eastern Europe and the Middle East. Exploration of interactions of local and international politics in regional crises.

LT MPols

# POLS 551 Conflicts, Crises and New Zealand Foreign Policy in the Pacific

NO 0.25 EFTS OL, OC 30 points Critical examination of causal and contributing factors to conflicts and crises in the Pacific using different conceptual frameworks and evaluation of the appropriateness of New Zealand foreign policy in relation to these.

R POLS 419 LT MPols

# POLS 552 Comparative State/Minority Politics

NO 0.25 EFTS OL, OC 30 points Comparison of state relations with Indigenous and other minority peoples in selected nations, including New Zealand.

R POLS 403 LT MPols

# POLS 553 The Global Politics of Poverty and Inequality

NO 0.25 EFTS OL, OC 30 points The political determinants and effects of poverty and inequality, both within states and on the level of global governance. Theoretical and ethical analysis is combined with empirical investigation of the political correlates of poverty and inequality.

LT MPols

Note: May not be credited together with POLS 433 passed in 2009, 2010, or 2012-2014.

### POLS 590 Research Dissertation

N1, N2 0.5 EFTS OL, OC 60 points A supervised research dissertation of up to 20,000 words on an approved topic in politics.

LT MPols

# **Popular Music**

See minor subject requirements (page 104).

# **Primary Health Care**

# PRHC 701 New Zealand Primary Health Care

S1 0.25 EFTS OL, DL 30 points The structure, process and context of primary health care in New Zealand. Focuses on interdisciplinary collaboration, anticipating future changes to primary health care delivery

R PRHX 701

MPHC, PGCertGP, PGCertPHC, PGDipGP, PGDipPHC, PGDipRPHP, MHealSc, PGDipHealSc

L Wellington

Note: Includes residential period/s.

in one's professional context.

# PRHC 702 Wilderness and Expedition Medicine

NO 0.25 EFTS OL, DL, DP 30 points Overview of planning and preparation for activities including expeditions in wilderness environments. This includes medical problems associated with these environments and providing medical care in the outdoors.

LT PGCertPHC, PGCertTravMed, PGDipGP, PGDipPHC, PGDipRPHP, PGDipTravMed, MHealSc, PGDipHealSc

L Wellington

Note: Includes residential period/s.

### PRHC 703 Strategy and Leadership in Primary Health Care

S2 0.25 EFTS OL, DL 30 points Focuses on strategic planning to improve practice, quality and safety of primary health care in New Zealand, reducing disparities in health outcomes, and fostering inter-professional capability including advanced skills in teamwork and collaborative leadership.

L Wellington

Note: includes a residential period of 2-3 days

# **Project Management**

# PMAN 401 Project Management

S1 0.15 EFTS OL, OC 18 points
An introduction to basic project management, including the four phases of projects (initiation/feasibility, planning, implementation and completion) and consideration of resources involved (i.e. people, money, equipment, time, machines, and materials). Contract law and contract management. Project management techniques. Methods of project delivery.

P 270 points

R PMAN 501, SURV 403

SC Science

Note: For further information contact the Dean of the School of Surveying.

# PMAN 501 Advanced Project Management

S1 0.1667 EFTS OL, OC 20 points An introduction to basic project management, including the four phases of projects (initiation/feasibility, planning, implementation and completion) and consideration of resources involved (i.e. people, money, equipment, time, machines, and materials). Contract law and contract management. Project management techniques. Methods of project delivery

R PMAN 401, SURV 403

# **Prosthodontics**

# PRSD 702 Clinical Prosthodontics

NO 0.5 EFTS OL, OC 60 points Prosthodontic rehabilitation of dentate and partially dentate arches using various types of fixed and removable prostheses.

LT PGDipClinDent

# PRSD 711 Scientific Basis of Clinical Prosthodontics

NO 0.25 EFTS OC 60 points LT PGDipClinDent

# PRSD 712 Clinical Prosthodontics

NO 0.25 EFTS OC 60 points LT PGDipClinDent

# **Psychological Medicine**

# PSME 201 Human Sexuality and Health

S2 0.15 EFTS OL, OC, DL 18 points A foundational introduction to human sexuality and its biological, psychological and social underpinnings, with a focus on health and wellbeing.

P 108 points

RP GEND 102

SC Arts and Music, Science

# PSME 401 Nature, Extent and Assessment of Mental Disorders

S1 0.25 EFTS OL, DL 30 points

R PSMX 401

LT MHealSc, PGCertHealSc, PGDipHealSc

L Dunedin, Christchurch

# PSME 404 Addiction Assessment

ES 0.25 EFTS OL, DL 30 points

A clinical paper addressing assessment, formulation, treatment planning and communicating clinical findings, in people with addiction and co-existing disorders.

R PSMX 40

LT MHealSc, PGCertHealSc, PGCertPHC, PGDipHealSc, PGDipPHC

L Dunedin, Christchurch

Note: Students must have worked clinically for at least two years before commencing this paper, and at the time of study must be working clinically in a therapeutic setting.

# PSME 405 Contemporary Approaches to Mental Health Practice

S2 0.25 EFTS OL, DL 30 points Collaborative approaches that enhance the self-managing capacities of people experiencing mental disorders. Exploration of frameworks that underpin models of care and lead to more effective outcomes.

LT MHealSc, PGCertHealSc, PGDipHealSc

L Dunedin, Christchurch

# PSME 406 Research Methods: Mental Health

LT MHealSc, PGCertHealSc, PGDipHealSc

L Dunedin, Christchurch, Wellington

# PSME 422 Addiction Treatment

S2 0.25 EFTS OL, DL 30 points A companion paper to PSME404 addressing the clinical process of treatment and management of people with addiction and co-existing disorders, following assessment.

R PSMX 422

LT MHealSc, PGCertHealSc, PGCertPHC, PGDipHealSc, PGDipPHC

L Dunedin, Christchurch

Note: Students must have worked clinically for at least two years before commencing this paper, and at the time of study must be working clinically in a therapeutic setting.

### PSME 424 Addiction Pharmacotherapy

NO(2022) 0.25 EFTS OL, DL 30 points A clinical paper addressing the use of medications in the treatment and management of people with addiction and co-existing disorders, with a particular focus on opioid

LT MHealSc, PGCertHealSc, PGDipHealSc

L Dunedin, Christchurch

substitution treatment.

Note: Students must have worked clinically for at least two years before commencing this paper, and at the time of study must be working clinically in a therapeutic setting.

# PSME 427 Interpersonal Psychotherapy

FY 0.5 EFTS OL, DL 60 points Outlines the processes involved in establishing interpersonal psychotherapy into a mental health service, allowing individuals to gain an advanced knowledge of the theory and skills of interpersonal psychotherapy.

LT MHealSc, PGDipHealSc, PGCertHealSc

I Christchurch

# PSME 428 Psycho-oncology

NO 0.25 EFTS DL 30 points An introduction to psychological issues, processes, and treatment models relevant to cancer settings.

LT MHealSc, PGCertHealSc, PGDipHealSc

LI MHealSc, PG( L Christchurch

# PSME 432 Introduction to Perinatal Psychiatry

S2 0.25 EFTS OL, DL 30 points An outline of the full range of psychiatric disorders as they

An outline of the full range of psychiatric disorders as they present during pregnancy and the first postnatal year. Also includes the adaptive demands on the mother and family during the perinatal period.

LT MHealSc, PGCertHealSc, PGDipHealSc

- Christchurch

Note: Candidates must possess an appropriate health professional qualification and have at least two years postgraduate clinical experience.

# PSME 433 Introduction to Infant Mental Health

NO(2022) 0.25 EFTS OL, DL 30 points Provides an understanding of development and attachment in the context of the perinatal period.

PSMX 433

LT MHealSc, PGCertHealSc, PGDipHealSc

L Christchurch

Note: Candidates must possess an appropriate health professional qualification and have at least two years postgraduate clinical experience.

A

В

### **PSME 436** Principles of Family and Systems Theory

0.25 EFTS DL, DP 30 points A theoretical paper exploring the major models of

Family Therapy theory and practice from an integrative perspective through analysis and critique.

- PSMX 436
- MHealSc, PGCertHealSc, PGDipHealSc LT
- Wellington

Note: (i) Students must be able to demonstrate a basic level of counselling/therapy skills. (ii) It is preferable that students have access to a setting that allows them to see systemic ideas in practice.

# PSME 437 Applied Systems Theory

0.25 EFTS DL, DP 30 points

The application of systems theory to organisations or families. The development of therapeutic skills within the systemic model.

- PSMX 437
- MHealSc, PGCertHealSc, PGDipHealSc LT
- Wellington

Notes: (i) Students must be able to demonstrate a basic level of counselling/therapy skills. (ii) It is preferable that students be employed in a setting that allows them to apply systemic ideas to their ongoing work.

### PSME 439 Intellectual Disability: Theory into **Practice**

52 0.25 EFTS OL, DL 30 points

The application of philosophical frameworks within practice to support individuals to optimise health, behavioural challenges and service access for people with intellectual disability across the lifespan.

- PSMX 439
- MHealSc, PGCertHealSc, PGDipHealSc ΙT
- Christchurch

### PSMF 449 Introduction to Suicidology and Suicide Prevention

0.25 EFTS 52 OL, DL, DP 30 points

A broad introduction to the complex issue of suicide and approaches to suicide prevention for a range of students and professional groups.

- PSME 429
- PGCertHealSc, PGDipHealSc, MHealSc
- Wellington

Note: This is not a clinical skills paper and will not equip you with specific skills in suicide prevention.

# PSME 580 Dissertation

FS. N1 0.5 FFTS OL, OC 60 points

A supervised dissertation of up to 20,000 words presenting the results of an original study on a relevant topic in the student's area of interest within psychological medicine.

- LT MHealSc
- Dunedin, Christchurch

# **Psychology**

# PSYC 111 Brain and Behaviour

0.15 EFTS OL, OC 18 points An introductory study of the biological bases of behaviour and development, neuropsychology, perception, and learning.

SC Arts and Music, Science

# PSYC 112 Human Thought and Behaviour

0.15 EFTS OL, OC

An introductory study of developmental psychology, social psychology, language and thought, and abnormal psychology.

SC Arts and Music, Science

# PSYC 203 Abnormal Psychology

0.15 EFTS 01.00 52 18 points Psychological disorders of childhood and adulthood, clinical assessment, and health psychology.

PSYC 111, 112

SC Arts and Music, Science

Note: A student who has attempted one only of PSYC 111 and 112, but who has achieved a grade of at least B and has passed additional papers worth at least 90 points, may take the other 100-level PSYC paper concurrently with any of PSYC 203, 210-212.

# PSYC 204 Justice, Race and Class

OC 0.15 EFTS 18 points Ranking races and classes by intelligence or 'merit' from Plato to Jensen.

- One of PSYC 111, 112, PHIL 103, POLS 101, SOCI 101
- SC Arts and Music, Science

Note: May not be credited together with PSYC 321 passed before 2005.

# PSYC 210 Principles of Psychological Research

S1 0.15 EFTS OL, OC

Develops an understanding of the methods, procedures and logic used in psychological research and the ability to think critically about research design and outcomes in Psychology.

- PSYC 111, 112
- PSYC 202
- SC Arts and Music, Science

Notes: (i) For Neuroscience students the prerequisite is PSYC 111. (ii) A student who has attempted one only of PSYC 111 and 112, but who has achieved a grade of at least B and has passed additional papers worth at least 90 points, may take the other 100-level PSYC paper concurrently with any of PSYC 203, 210-212.

### PSYC 211 Brain and Cognition

0.15 EFTS OL, OC 18 points Biopsychology, sensation and perception, and cognitive processes.

- PSYC 111, 112
- PSYC 201
- SC Arts and Music, Science

Notes: (i) For Neuroscience students the prerequisite is PSYC 111. (ii) A student who has attempted one only of PSYC 111 and 112, but who has achieved a grade of at least B and has passed additional papers worth at least 90 points, may take the other 100-level PSYC paper concurrently with any of PSYC 203, 210-212.

# PSYC 212 Social and Applied Psychology

S1 0.15 EFTS OL, OC 18 points Social psychology, applied psychology, and human factors.

- PSYC 111, 112
- PSYC 202
- SC Arts and Music Science

Note: A student who has attempted one only of PSYC 111 and 112, but who has achieved a grade of at least B and has passed additional papers worth at least 90 points, may take the other 100-level PSYC paper concurrently with any of PSYC 203, 210-212.

### PSYC 310 Research Project

0.15 EFTS OL, OC, DP 18 points An independent research project with supervision

from academic staff. Beneficial to students considering postgraduate study in psychology.

- (PSYC 210, 211, 212) and (STAT 110 or 115)
- SC Arts and Music, Science

Note: Enrolment in this paper requires departmental permission.

#### PSYC 311 **Quantitative Methods**

0.15 EFTS OL, OC 18 points Design and analysis of psychological experiments.

((PSYC 201, 202) or (PSYC 201, 210, 212) or (PSYC 202, 211) or (PSYC 210, 211, 212)) and (STAT 110

SC Arts and Music, Science

Note: For Neuroscience students the prerequisite is PSYC 210 and (STAT 110 or STAT 115).

# Cognition and Neuropsychology

0.15 EFTS OL, OC 18 points Human brain-behaviour relationships and mechanisms of

- PSYC 210, 211, 212
- PSYC 314
- SC Arts and Music, Science

Note: For Neuroscience students the prerequisite is PSYC 111

### PSYC 315 Social Psychology

attention, memory, and cognition.

0.15 EFTS OL, OC 18 points Social processes and their application outside the laboratory.

- PSYC 210, 211, 212
- PEAC 508
- SC Arts and Music, Science

# PSYC 317 Biopsychology

0.15 EFTS OL. OC Linking neuroscience and psychology: how the brain drives behaviour and how behaviour affects the brain.

- PSYC 210, 211, 212
- SC Arts and Music, Science

Note: For Neuroscience students the prerequisite is PSYC

# PSYC 318 Developmental Psychology

S1 0.15 FFTS OL, OC 18 points Development of human behaviour.

- PSYC 210, 211, 212
- SC Arts and Music, Science

# PSYC 319 Comparative Cognition

0.15 EFTS OL, OC 18 points Learning and cognitive processes in different species.

- PSYC 210, 211, 212
- SC Arts and Music, Science

### PSYC 321 Special Topic

0.15 EFTS OL. OC 18 points Biopsychological mechanisms underpinning social attachment behaviour in animals and humans.

- PSYC 210, 211, 212
- SC Arts and Music, Science

# Sensation and Perception

0.15 EFTS OL, OC 18 points

How the brain constructs reality.

- PSYC 210, 211, 212
- SC Arts and Music, Science

Note: For Neuroscience students the prerequisite is PSYC 111.

#### PSYC 324 Health Psychology

52 0.15 EFTS OL, OC 18 points The interplay between psychological processes and physical health

- PSYC 210, 211, 212
- SC Arts and Music, Science

### PSYC 325 Psychology in Legal Contexts

0.15 EFTS OL, OC 18 points Psychological aspects of crime and the investigative/legal process.

- PSYC 210, 211, 212
- SC Arts and Music, Science

# PSYC 326 Cognitive Engineering

0.15 EFTS 01.00 18 points The study of factors that affect decision making and cognition in naturalistic task settings.

- Р PSYC 210, 211, 212
- PSYC 322
- SC Arts and Music, Science

# PSYC 327 Psychology of Language

language in the broader social context.

0.15 EFTS OL, OC 18 points The psychological processes underlying language, the development of language in children, and the use of

- PSYC 210, 211, 212
- SC Arts and Music, Science

Note: May not be credited with PSYC 321 passed in 2012 or 2013

#### PSYC 328 Behaviour Analysis in Everyday Life

18 points 0.15 EFTS OL, OC Application of behaviour analysis principles across everyday situations.

- PSYC 210, 211, 212
- SC Arts and Music, Science

# PSYC 329 Cultural Psychology

52 0.15 FFTS 01.00 18 points

How are our psychologies shaped by culture? Addresses key themes concerning the role of culture in shaping psychological processes, with particular focus on Māori world views, and Pacific cultural contexts.

- PSYC 210, 211, 212
  - SC Arts and Music, Science

### PSYC 330 Drugs, Behaviour, Addiction, and Policy

52 0.15 FFTS OC 18 points Theory of drug use and abuse; neurobiology of drug effects; drug policy and law in New Zealand and the world.

- PSYC 210, 211, 212
- PHAL 211
- SC Arts and Music, Science

# PSYC 331 Applied Psychological Research

S1 0.15 EFTS OL, OC 18 point: Group research projects in selected areas of psychology.

P PSYC 210, 211, 212 SC Arts and Music, Science

# PSYC 370 Research Project

NO 0.075 EFTS OL, OC, DP 18 points SC Arts and Music, Science

Note: This paper is a split-year version of PSYC 310 and is available only to international students enrolled under exchange agreements.

# PSYC 401 Behaviour Analysis

S1 0.0833 EFTS OL, OC 10 points Experimental analysis of behaviour and its application in clinical and nonclinical problems.

R PSYC 465

Note: Admission requires an average grade of at least B+ in 300-level PSYC papers and satisfactory performance in PSYC 311.

# PSYC 402 Assessment in Child and Adolescent Clinical Psychology

S1 0.0833 EFTS OL, OC 10 points Review of approaches for measuring the cognitive, behavioural, and social-emotional functioning of children.

Note: Students must also have been provisionally admitted to the PGDipClPs programme.

# PSYC 403 Adult Psychopathology

S1 0.0833 EFTS OL, OC 10 points Advanced topics in abnormal psychology. Features, pathogenesis, and causes of mental disorder.

Note: Students must also have been provisionally admitted to the PGDipClPs programme.

# PSYC 404 Assessment in Clinical Psychology Practice

S2 0.0833 EFTS OL, OC 10 points Topics in psychometric theory and the assessment of clients with psychological disorders.

Note: Students must also have been provisionally admitted to the PGDipClPs programme.

# PSYC 405 Clinical Neuropsychology

52 0.0833 EFTS OC 10 points

Advanced topics in the assessment and remediation of clients with neurological deficits.

Note: Students must also have been provisionally admitted to the PGDipClPs programme.

# PSYC 406 Foundations of Clinical Intervention

S2 0.0833 EFTS OL, OC 10 points

The application and efficacy of cognitive-behavioural therapy techniques.

Note: Students must also have been provisionally admitted to the PGDipClPs programme.

# PSYC 421 Advanced Research Methods

0.0833 EFTS OL, OC 10 points

Development of critical reading, writing and thinking skills necessary for designing research and assessing the usefulness of the research of others.

R PSYC 461

# PSYC 422 Contemporary Issues in Psychology

S2 0.0833 EFTS OL, OC 10 points Critical and lively discussion of current and controversial issues in clinical, social, developmental, cognitive and

biological psychology. R PSYC 462

# PSYC 423 Advanced Topics in Health Psychology

S1 0.0833 EFTS OL, OC 10 points Exploration of advanced theoretical, methodological and empirical issues in health psychology.

R PSYC 470

# PSYC 424 Contexts of Development

NO 0.0833 EFTS OL, OC 10 points Exploration of biological, social and cultural contexts of child and adolescent development from theoretical and applied perspectives.

R PSYC 464

# PSYC 425 Advanced Topics in Behaviour Analysis

NO 0.0833 EFTS OL, OC 10 points Exploration of methodological, empirical and theoretical issues in areas of experimental and applied behaviour analysis.

R PSYC 465

# PSYC 426 Social Cognition

S1 0.0833 EFTS OL, OC 10 points Exploration of theoretical and methodological issues in modern social psychology.

R PSYC 466

# PSYC 427 Topical Issues in Child Development

NO 0.0833 EFTS OL, OC 10 points Exploration of theoretical and methodological issues in modern developmental psychology.

R PSYC 467

# PSYC 428 Culture and Development

S2 0.0833 EFTS OL, OC 10 points Exploration of the degree to which children and adolescents differ in their thinking, perceptions, emotions and identities as a function of culture.

R PSYC 468

# PSYC 429 Advanced Methods in Cognitive Neuroscience

S1 0.0833 EFTS OL, OC 10 points Exploration of methodological, empirical and theoretical issues in areas of cognitive neuroscience.

R PSYC 471

# PSYC 430 Synaptic Plasticity Mechanisms

S1 0.0833 EFTS OL, OC 10 points Exploration of synaptic mechanisms of memory formation.

# PSYC 431 History and Theory of Drug Use and Abuse

NO 0.0833 EFTS OL, OC 10 points Exploration of historical factors involved in the use and abuse of drugs. Theoretical accounts of the use and abuse of drugs will also be explored.

R PSYC 476

# PSYC 432 Special Topic: Safety Science and Application

S2 0.0833 EFTS OL, OC 10 points Exploration of methodological, empirical and theoretical issues in the brain bases of social cognition and emotion with a strong focus on modern human neuroscience.

# PSYC 433 Advanced Theoretical Topic

ES 0.0833 EFTS OL, OC 10 points New prescription: In collaboration with any staff member, a student may propose an individual course of study.

R PSYC 475

# PSYC 434 Advanced Quantitative Methods

S2 0.0833 EFTS OL, OC 10 points Introduction to a variety of advanced statistical methods used in psychology.

R PSYC 461

# PSYC 435 Developmental Psychopathology

S1 0.0833 EFTS OL, OC 10 points Exploration of the biological, social and cultural contexts of child and adolescent development from theoretical and applied perspectives.

R PSYC 464

# PSYC 436 Topical Issues in Adolescent Behaviour

S2 0.0833 EFTS OL, OC 10 points Exploration of theoretical and methodological issues in research on adolescent development and behaviour.

PSYC 467

### PSYC 437 Cognitive Neuroscience Seminar

S2 0.0833 EFTS OL, OC 10 points Exploration of methodological, empirical and theoretical issues in areas of cognitive neuroscience.

R PSYC 471

# PSYC 438 Nervous System Plasticity in Health and Disease

S2 0.0833 EFTS OL, OC 10 points

The cellular and molecular mechanisms of memory across the brain, in both healthy and diseased states.

PSYC 430

R PSYC 474

# PSYC 439 Neurobiology and Behavioural Effects of Drugs

NO 0.0833 EFTS OL, OC 10 points Exploration of the neurobiological mechanisms and behavioural effects of a number of drugs. Also explores current New Zealand drug policy.

R PSYC 476

### PSYC 490 Dissertation

FY, N1 0.3333 EFTS OL, OC 40 points A supervised project involving original research and leading to the production of a dissertation.

LT BA(Hons), BSc(Hons), PGDipArts, PGDipSci

Note: Admission requires an average grade of at least B+ in 300-level PSYC papers and satisfactory performance in PSYC 311.

### PSYC 495 Master's Thesis Preparation

FY, N1 0.3333 EFTS OC 40 points

Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

LT MA, MSc

Note: Admission requires an average grade of at least B+ in 300-level PSYC papers and satisfactory performance in PSYC 311.

### PSYC 501 Clinical Intervention

N1 0.625 EFTS OL, OC 75 points

A course of lectures, workshops and supervised practicum work providing training in the application of interventions in clinical psychology.

LT PGDipClPs

# PSYC 601 Clinical Psychology Internship

N1 1.0 EFTS OL, OC 144 points A supervised internship of no less than 1500 hours at one or more placements approved by the Director of Clinical Psychology Training.

P PSYC 501, MAOR 102 LT PGDipClPs

# PSYC 611 Clinical Psychology Internship

LT PGDipClPs

# **Public Health**

# POPH 192 Population Health

S2 0.15 EFTS OL, OC 18 points An introduction to the science of epidemiology, the study of the distribution and determinants of health and disease in human populations, and to different ways of understanding health.

R HEAL 192, PUBH 192 SC Arts and Music, Science

# PUBH 192 Foundations of Epidemiology

NO 0.15 EFTS OL, OC 18 points Introduces the science of epidemiology, the study of the distribution and determinants of health and disease in human populations. Examines major health problems in New Zealand and globally.

R HEAL 101, 192, 201

SC Arts and Music, Science

Note: From 2019, POPH 192 replaces PUBH 192 in the Health Sciences First Year course.

Kev

В

C

D

### PUBH 202 Health Promotion

0.15 EFTS OL, OC 18 points Introduces health promotion principles, practice and evidence through such strategies as education, community development and healthy public policy, with particular relevance to promoting the health of New Zealand adolescents and young adults.

108 points HEAL 202

Arts and Music

### **PUBH 203** Health Policy and Politics: Global and Local

S1 0.15 EFTS OL, OC 18 points

Analysis of health policymaking processes, and approaches to organising, financing and providing health care in New Zealand and overseas, with reference to public policy, politics, economics and management.

108 points HEAL 203 SC Arts and Music

### PUBH 204 Hauora Māori: Challenges and Opportunities

52 0.15 EFTS OL, OC 18 points

An introduction to Māori public health, exploring the nature and extent of the Māori population, determinants of Māori health outcomes, Māori health inequities and initiatives to address these.

108 Points SC Arts and Music

### **PUBH 211** Epidemiology of Global Health Conditions

0.15 FFTS OL, OC 18 points Examines selected global health problems in order to deepen understanding of epidemiological concepts and

to review current knowledge about the distribution, determinants and prospects for control of these conditions.

(HEAL 192 or POPH 192 or PUBH 192) and 90 further points

HEAL 211

SC Arts and Music, Science

Note: Students who have not passed the normal prerequisite may be admitted with special approval.

### PUBH 303 Public and Global Health: Current Issues

18 points 0.15 EFTS OL, OC Analysis of current public and global health issues, using public health models to integrate evidence, ethics, legislation, policy, health systems and public health interventions to improve the health of populations.

PUBH 211 SC Arts and Music

# Rangahau Hauora Māori - Māori Health Research **PUBH 304**

0.15 EFTS OL, OC 18 points Examines different ways of planning, undertaking and critically analysing Māori health research from nineteenth century anthropological approaches through to contemporary 'by Māori, for Māori' health research, including decolonising research methodologies

PUBH 204 or MAOH 201 or one 200-level MAOR paper

PUBH 204

SC Arts and Music

# PUBH 311 Public Health Research

0.15 EFTS OL, OC 18 points Principles of quantitative and qualitative research design. Deepens students' understanding of what public health research is, how to critically engage with it and how it

informs public health action. HEAL 211 or PUBH 211 HEAL 311, HASC 411 Arts and Music, Science

# PUBH 711 Principles of Epidemiology

0.125 EFTS OL, OC 15 points Introduction to the principles and practice of epidemiology,

including measuring disease frequency; study design and methods; dealing with error, linking exposures with outcomes and critical appraisal of published research.

HASC 411, HASX 411, PUBH 701

MA, MHealSc, MMLSc, MPH, MSc, DPH, PGDipArts, PGDipHealSc, PGDipMLSc, PGDipPHC, PGCertPH, PGCertPHC

Dunedin, Christchurch, Wellington

Notes: (i) PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper. (ii) This paper runs for the second half of the first semester.

### PUBH 712 Foundations of Hauora Māori

0.125 EFTS OL, OC An overview of many aspects of, and approaches to, hauora Māori; including the impact and role of historical and political determinants in relation to contemporary hauora Māori outcomes.

PLIBH 709

MA, MHealSc, MPH, DPH, PGDipArts, PGDipHealSc, LT PGCertPH

Dunedin, Christchurch, Wellington

Note: This paper runs for the first half of first semester.

### **PUBH 713** Society, Health and Health Promotion

0.125 EFTS OL, OC

Covers multiple factors that influence human health, how social structure and social change influence health outcomes, how public health and health promotion intervention address poor health outcomes and health inequalities.

PUBH 702, 705

MA, MHealSc, MPH, DPH, PGDipArts, PGDipHealSc, LT PGDipPHC, PGCertPH, PGCertPHC

Dunedin, Christchurch, Wellington

Note: Students who have passed either PUBH 702 or PUBH 705, but not both, may enrol for PUBH 713. PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper.

# PUBH 714 Public Policy and Health Systems

0.125 FFTS OL OC How government is structured; contribution of public policy and health policy to population health; policy advocacy; funding and organisation of health systems with a New Zealand focus.

PUBH 702, 706

MA, MHealSc, MPH, DPH, PGDipArts, PGDipHealMgt, PGDipHealthSc, PGDipPHC, PGCertPH, PGCertPHC

Dunedin, Christchurch, Wellington

Notes: (i) Students who have passed either PUBH 702 or PUBH 706, but not both, may enrol for PUBH 714. (ii) PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper. (iii) This paper runs for the second half of second semester. (iv) Please note that from 2019, this paper will be offered in the first half of the second semester.

### PUBH 721 Methods for Epidemiological Research

0.125 EFTS OL, OC, DL 15 points N1 An in-depth study of epidemiological ideas and

methods used in conceptualisation, design, analysis and interpretation of studies of the distribution and determinants of disease in human populations.

(PUBH 701 or 711) and (HASC 413 or STAT 110 or 115 or PUBH 725)

MA, MHealSc, MPH, MSc, DPH, PGDipArts, PGDipHealSc, PGDipPHC, PGCertPH (Endorsed), **PGCertPHC** 

Notes: (i) Students enrolling for MSc in Human Nutrition may substitute HUNT 342 for PUBH 701 or HASC 411 or HEAL 211 or PUBH 211. (ii) An approved statistics paper may be substituted for HASC 413 or STAT 110 or STAT 115. (iii) Students with an appropriate background who have not passed the usual prerequisites may be admitted with approval from the Postgraduate Public Health Board of Studies. (iv) PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper. (v) This paper runs for the second half of second semester.

# PUBH 723 Survey Methods

0.125 EFTS OL, OC Development of skills to plan a survey including how to identify appropriate research questions, sample participants, construct and validate a questionnaire, and analyse data descriptively.

**PUBH 708** 

MA, MSc, MHealSc, MPH, DPH, PGDipArts, PGDipHealSc, PGDipPHC, PGCertPH, PGCertPHC

Dunedin, Christchurch, Wellington

Notes: (i) PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper. (ii) This paper runs for the first half of the second semester

### **PUBH 724** Introduction to Qualitative Research Methods

0.125 EFTS OL, OC 15 points Development of skills to plan and undertake a qualitative study including identifying research questions suitable for qualitative study, recruiting participants, collecting and

analysing data. PUBH 708

MA, MSc, MHealSc, MPH, DPH, PGDipArts, LT PGDipHealSc, PGDipPHC, PGCertPH, PGCertPHC

Dunedin, Christchurch, Wellington

Notes: (i) PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper. (ii) This paper runs for the second half of first semester. (iii) Please note that from 2019, this paper will be offered in the second half of the second semester.

### PUBH 725 Applied Biostatistics 1 -**Fundamentals**

0.125 EFTS OL, DL 15 points Introduction to the use of statistical methods in health sciences research. Descriptive and simple inferential statistics for discrete, continuous and right-censored data. Introduction to linear regression.

HASC 413

MA, MAppSc, MClinPharm, MHealSc, MMLSc, MPH, MPharm, MPHC, MSc, DPH, PGDipAppSc, PGDipArts, PGDipHealSc, PGDipMLSc, PGDipPharm, PGDipSci, PGCertPH

Notes: (i) PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper. (ii) This paper runs for the first half of first semester. (iii) Please note that from 2019, this paper will be offered in the second half of the first semester.

### PUBH 726 Applied Biostatistics 2 - Regression methods

0.125 EFTS OL, DL 15 points Use of multiple regression methods in health sciences research. Development of linear, logistic, Poisson and Cox regression models for estimation and prediction including covariate adjustment, dummy variables, transformations

HASC 413 or PUBH 725

HASC 415, STAT 241, 341

MA, MAppSc, MClinPharm, MHealSc, MPH, MPharm, MPHC, MSc, DPH, PGDipAppSc, PGDipArts, PGDipHealSc, PGDipMLSc, PGDipPharm, PGDipSci, PGCertPH

Notes: (i) The prerequisite may be waived for students with an equivalent level of knowledge. (ii) MPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper. (iii) This paper runs for the second half of first semester. (iv) Please note that from 2019, this paper will be offered in the first half of the second semester.

### PUBH 732 Using Epidemiology in Public Health **Practice**

0.125 EFTS OL, OC Summarising the health of a population, methods to monitor and prevent disease in populations and the evaluation of public health approaches to controlling disease.

**PUBH 701** 

LT MA, MHealSc, MPH, DPH, PGDipArts, PGDipHealSc, PGCertPH

**PUBH 711** 

Dunedin, Christchurch, Wellington

Note: This paper runs for the first half of second semester.

# PUBH 733 Environment and Health

0.125 EFTS OL, OC 15 points An introduction to the relationship between human wellbeing and environmental sustainability in New Zealand

and globally. Sustainability frameworks, environmental health determinants and environmental relationships to health inequalities are integrated throughout.

PUBH 703

MA, MHealSc, MPH, MSc, DPH, PGDipArts, PGDipHealSc, PGDipPHC, PGCertPH, PGCertPHC

Dunedin, Christchurch, Wellington

Notes: (i) PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper. (ii) This paper runs for the first half of first semester. (iii) Please note that from 2019, this paper will be offered in the second half of the first semester.

### PUBH 734 Health Protection

0.125 EFTS OL, DL 15 points Principles of protecting human health from environmental hazards and application to environmental health practice in New Zealand. Strong emphasis on developing conceptual, analytical and field-based skills for health protection.

MA, MHealSc, MPH, MSc, DPH, PGDipArts, PGDipHealSc, PGDipPHC, PGCertPH, PGCertPHC Wellington

Notes: (i) PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper. (ii) Includes one field day in Wellington. (iii) This paper runs for the second half of first semester. (iv) Please note that from 2019, this paper will be offered in the first half of the first semester.

### PUBH 735 The Economics of Health Policy **Decision Making**

0.125 EFTS OL. OC 15 points Principles of economic decision making in health including microeconomic foundations, demand and supply analysis, taxation, subsidies and policy options of health care, market failures and evaluation of health systems performance.

- PUBH 704
- MA, MHealSc, MPH, MSc, DPH, PGDipArts, PGDipHealMgt, PGDipHealSc, PGDipPHC, PGCertPH, PGCertPHC
- Dunedin, Christchurch, Wellington

Notes: (i) PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper. (ii) This paper runs for the first half of first semester.

### PUBH 736 Economic Evaluation

0.125 EFTS OL, OC 15 points Skills in economic evaluation including types of economic evaluation, cost-effectiveness analysis, measuring and valuing costs and benefits, prioritisation and decision-making in health and evaluation of new health technologies.

- MA, MHealSc, MPH, MSc, DPH, PGDipArts, PGDipHealMgt, PGDipHealSc, PGDipPHC, PGCertPH, PGCertPHC
- Dunedin, Christchurch, Wellington

Notes: (i) PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper. (ii) This paper runs for the second half of second semester.

### Public Health Law and Public Health **PUBH 737 Ethics - Fundamentals**

0.125 EFTS OL, DL Law as a tool for public health: understand key concepts in public health law and ethics; overview relevant law in New Zealand; skills in research and analysis of current law.

- MA, MHealSc, MPH, DPH, PGDipArts, PGDipHealSc, PGDipPHC, PGCertPH, PGCertPHC
- Wellington

Notes: (i) PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper. (ii) Includes a two-day workshop in Wellington. (iii) This paper runs for the first half of first semester.

# **PUBH 738** Global Health Law and Global Health

0.125 EFTS OL. DL 15 points Developing law for public health in contemporary society; law and non-communicable diseases; impact of globalisation and international law; ethical implications; relationships between global law for health and the

- MA, MHealSc, MPH, DPH, PGDipArts, PGDipHealSc, PGDipPHC, PGCertPH, PGCertPHC

environment.

Notes: (i) PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper. (ii) Includes a one-day workshop in Wellington. (iii) This paper runs for the second half of first

### **PUBH 739** Special Topic: Introduction to Pacific Public Health

0.125 EFTS OL, DL, DP 15 points An introduction to key aspects of, and approaches to, Pacific public health.

- MA, MHealSc, MPH, MSc, DPH, PGDipArts, PGDipHealMgt, PGDipHealSc, PGDipPH, PGCertPHC
- Christchurch, Wellington

Note: Only available to students admitted to the postgraduate public health programme or equivalent—undergraduate degree with cumulative GPA of 5.

# PUBH 740 Special Topic: One Health

0.125 EFTS OC, DL An introduction to the One Health approach to

understanding the ecology of infectious disease.

- MA, MHealSc, MSc, MPH, DPH, PGDipArts, PGDipHealSc, PGDipPHC, PGCertPH, PGCertPHC Dunedin, Christchurch, Wellington
- Notes: (i) PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper.

### PUBH 741 Hauroa Māori - Policy Practice and Research

N1 0.125 EFTS OL, OC 15 points An overview of the New Zealand health policy, service delivery and research contexts as they relate to hauora Māori. Key examples and approaches are explored and critically analysed.

- PUBH 712
- PLIBH 709
- MA, MHealSc, MPH, DPH, PGDipArts, PGDipHealSc, **PGCertPH**
- Dunedin, Christchurch, Wellington

Note: This paper runs for the second half of first semester.

### PUBH 742 Global Health and International **Health Systems**

0.125 EFTS OL, OC, DL 15 points Health systems in a global context, comparative health systems and how different countries organise their health systems. Evaluation of the performance of different health systems.

- R PUBH 706
- MA, MHealSc, MPH, DPH, PGDipArts, LT PGDipHealMgt, PGDipHealSc, PGDipPHC, PGCertPH, PGCertPHC
- PUBH 714
- Dunedin, Christchurch, Wellington

Notes: (i) PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper. (ii) This paper runs for the second half of the second semester.

### Health Promotion Programme **PUBH 743** Planning and Evaluation

0.125 EFTS OL. OC 15 points Introduction to the principles and practice of health promotion programme planning and evaluation.

- PUBH 705
- MA, MHealSc, MPH, DPH, PGDipArts, PGDipHealSc, PGDipPHC, PGCertPH, PGCertPHC
- Dunedin, Christchurch, Wellington

Note: PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper.

# PUBH 744 Healthy Public Policy

0.125 EFTS OL, OC 15 points Introduction to public policy and its crucial role in population health. Investigation of New Zealand policymaking, process and analysis. Roles of evidence, the media, interest groups and corporations in policy

- **PUBH 702**
- MA, MHealSc, MPH, DPH, PGDipArts, PGDipHealMgt, PGDipHealSc, PGDipPHC, PGCertPH, PGCertPHC
- Dunedin, Christchurch, Wellington

Notes: (i) PGCertPHC and PGDipPHC students require approval from the Board of Studies in Primary Health Care to enrol for this paper. (ii) This paper runs for the first half of the second semester.

### PUBH 890 MPH Dissertation

0.5 EFTS A supervised dissertation of up to 20,000 words presenting the results of an original study on a relevant topic in the student's area of interest within public health.

MPH

Dunedin, Christchurch, Wellington

### PUBH 891 MPH Dissertation

0.25 EFTS 60 points OC A single-semester paper representing half of PUBH 890(normally taken by approved students in the second semester and again in the first semester of the following year).

MPH

Dunedin, Christchurch, Wellington



# **Quantitative Genetics**

### QGEN 401 Quantitative Genetics and Improvement

0.1667 EFTS OL, OC, DL 20 points Modern methods for quantitative genetics: basic concepts, genetic parameter and breeding value estimation, multitrait evaluation, selection, analyses of genomic data,

principles of breeding programme design, and New

Zealand applications. STAT 435

Note: Students who have not passed STAT 435 may be admitted with approval from the Head of the Department of Mathematics and Statistics.



# **Radiation Therapy**

# RADT 121 Radiation Therapy Practice I

0.0917 EFTS OL, OC Medical and radiation therapy terminology, legal and ethical issues, surface and planar anatomy, linear accelerator use and radiation therapy techniques, qualities and skills in establishing healthcare professional-patient relationships, radiobiology.

BRT

Wellington

### RADT 122 Anatomy and Imaging

0.2666 EFTS OL, OC Principles of anatomy and physiology of cell biology and all organ systems, with emphasis on lymphatic drainage, gross, surface and sectional anatomy. Includes the use of

RADT 111

BRT LT

Wellington

### RADT 123 Radiation Therapy and Oncology I

diagnostic images for body structure identification.

0.25 EFTS OL, OC 30 points Pathology and classification of tumours, treatment modalities, principles of radiobiology, radiation therapy techniques, patient care, pharmacology, clinical trials.

RADT 116

BRT ΙT

Wellington

### RADT 124 Radiation Therapy Planning Concepts I

52 0.1 EFTS OL. OC

Manual and computer treatment planning, attenuation factors, SAD and SSD techniques, IRCU 50/62, energy, beam arrangement, exit dose, weighting, normalisation, inhomogeneities, wedges, monitor units, organs at risk.

RADT 117

BRT LT

Wellington

S1: first semester: S2: second semester: ES: each semester: FY: full year: SS: Summer School: N1-5: non-standard periods\*: NO: not offered in 2021: NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Perequisite; C: Corequisite; PC: Prerequisite or corequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.nz/courses/papers

В

C

Z

### RADT 125 Healthcare Communication

S2 0.0667 EFTS OL, OC 8 points
Principles of effective healthcare. Professional and
patient communication in healthcare settings, including
communication within healthcare teams. Special emphasis
is given to oncology healthcare context.

R RADT 114 LT BRT L Wellington

# RADT 126 Health and Human Behaviour

S1 0.075 EFTS OL, OC 9 points Introduction to psychological and sociological models of thinking about health and illness, with emphasis on diagnosis and treatment of life-threatening illness. Examines psychosocial impact from cancer, stress/coping, decision-making and survivorship.

R RADT 113 LT BRT L Wellington

# RADT 127 Radiation Technology I

FY 0.15 EFTS OL, OC 18 points Principles of physics with relevance to radiation therapy and the production of radiation. Principles of radiation protection, the construction and operation of radiation therapy and imaging equipment, diagnostic imaging techniques.

R RADT 115 LT BRT L Wellington

# RADT 211 Radiation Therapy Practice II

N1 0.5 EFTS OL, OC 60 points

Demonstration of safe and efficient practice in
the application of radiation therapy techniques.

Communication, teamwork, self management, quality
assurance, patient care, reflective practice.

LT BRT L Wellington

Note: Candidates require a clinical placement to have been arranged before enrolling in this paper.

# RADT 212 Principles of Research

S2 0.05 EFTS OL, OC 6 points Introduction to the research process, analysis of research methodologies, use of information technology, ethics, critical evaluation of research papers and the use of statistical analysis in research.

LT BRT L Wellington

# RADT 213 Advanced Healthcare Communication

S2 0.0833 EFTS OL, OC 10 points

Perceptions of pain, management of pain, psychosocial impact of terminal illness, coping, personal management strategies.

P RADT 125, 126 LT BRT L Wellington

# RADT 214 Radiation Technology II

S2 0.1333 EFTS OL, OC 16 points

Types of radiation, machine calibration, quality assurance systems, radiation detection and measurement, treatment and imaging technology, radioactive materials.

P RADT 127 LT BRT L Wellington

# RADT 215 Radiation Therapy and Oncology II

S2 0.0833 EFTS OL, OC 10 points Clinical rationale for selecting appropriate treatments, patient assessment methods, treatment reactions, combined modality treatments, carcinogenesis, genetics, pathology of tumours.

P RADT 123 LT BRT L Wellington

# RADT 216 Radiation Therapy Planning Concepts II

S2 0.15 EFTS OL, OC 18 points Application of radiation therapy calculations, principles and concepts of planning for critiquing standard techniques, applied imaging and anatomy, effects of radiation on biological systems.

P RADT 124 LT BRT L Wellington

# RADT 311 Radiation Therapy Practice III

S2 0.5 EFTS OL, OC 60 points Demonstration of safe practice across the three domains: CT/sim, planning and treatment. Quality assurance, problem solving, patient care, communication skills, reflective practice and coping strategies.

C RADT 312, 313, 314, 315 LT BRT L Wellington

Note: Candidates require a clinical placement to have been arranged before enrolling in this paper.

# RADT 312 Literature Analysis

S1 0.1 EFTS OL, OC 12 points Critical analysis of primary research papers that use quantitative and qualitative methodologies. Written reports and poster presentation.

P RADT 212 LT BRT L Wellington

### RADT 313 Professional Development

S1 0.1 EFTS OL, OC 12 points
Professionalism, team work and conflict resolution.
Strategies to minimise the development of stress and
burnout. Reflective practice, career planning and
continuing professional development.

P RADT 213 LT BRT L Wellington

# RADT 314 Radiation Therapy and Oncology III

S1 0.1167 EFTS OL, OC 14 points Clinical rationale for selecting appropriate treatments, pathology of tumours, structure and function of New Zealand health system, resource implications.

P RADT 215 LT BRT L Wellington

# RADT 315 Radiation Therapy Planning Concepts III

S1 0.1833 EFTS OL, OC 22 points Application of radiation therapy calculations. Ability to produce and critique radiation therapy computer plans. Applied anatomy and imaging. Application of radiobiology to the clinical setting.

P RADT 215, 216 LT BRT L Wellington

# RADT 401 Applied Radiation Therapy Advanced Practice

NO 0.25 EFTS OL, DL 30 points Cancer cell biology, radiobiology, chemotherapy, hormone therapy, immunotherapy. History taking and clinical assessment. Evidence based treatment and toxicities of breast, prostate, cervix/endometrial and colo-rectal sites. Symptom management.

R RADX 401 LT PGCertHealSc L Wellington

### RADT 402 Patient Centred Radiation Therapy Advanced Practice

NO 0.25 EFTS OL, DL 30 points Quality of life assessment, supportive cancer care, cultural safety. Clinical reasoning. Evidenced based treatment and toxicities of head and neck, thorax and central nervous system sites. Symptom management.

R RADX 402 LT PGCertHealSc L Wellington

# RADT 403 Brachytherapy Principles and Practice

NO 0.25 EFTS OL, DL 30 points Historical development, sources, specifications, radiobiology, high/low dose rate, interstitial and intracavity systems, national and international criteria, radiation safety.

R RADX 403 LT PGCertHealSc L Wellington

# Rehabilitation

# REHB 701 Rehabilitation Principles

S1 0.25 EFTS OL, DL 30 points
A broad framework for understanding rehabilitation

A broad framework for understanding rehabilitation practice including: the ICF, goal planning, compensation systems and the ACC, ethical issues, team dynamics and the concept of transdisciplinary teams; cultural perspectives and person-centred rehabilitation.

R REHX 701

T MHealSc, PGCertHealSc, PGCertRehab, PGDipRehab, PGDipHealSc, PGDipPhty, MPhty Wellington

# REHB 703 Musculoskeletal Rehabilitation

S2 0.25 EFTS OL, DL 30 points

A rehabilitation perspective on the assessment and management of musculoskeletal syndromes including back pain, regional pain disorders (including OOS), inflammatory arthritis, osteoarthritis and limb amputation.

LT MHealSc, PGDipRehab, PGCertRehab, PGDipPhty, PGDipHealSc, MPhty
L Wellington

# REHB 704 Neurological Rehabilitation

NO(2022) 0.25 EFTS OL, DL 30 points A rehabilitation perspective on the assessment and management of a range of neurological conditions including stroke, subarachnoid haemorrhage, multiple sclerosis, traumatic brain injury, spinal cord injury and Parkinson's disease.

LT MHealSc, PGDipRehab, PGCertRehab, PGDipPhty, PGDipHealSc, MPhty
L Wellington

### REHB 706 Work Rehabilitation

S2 0.25 EFTS OL, DL 30 points Understanding the workplace, workers and employers and using modern management techniques to reduce worksite injury and promote early return to work.

R REHX 706 LT MHealSc, PGDipRehab, PGCertRehab, PGDipPhty, PGDipHealSc, MPhty L Wellington

# REHB 707 Rehabilitation for the Older Adult

S1 0.25 EFTS OL, DL 30 points The paper emphasises rehabilitation and management of conditions that cause impairment and activity limitation in older adults such as falls and cognitive impairment.

LT MHealSc, PGDipRehab, PGCertRehab, PGDipPhty, PGDipHealSc, MPhty

L Wellington

# REHB 710 Clinical Rehabilitation

S2 0.25 EFTS OL, DL 30 points An investigation of current clinical rehabilitation practice

An investigation of current clinical rehabilitation practice through single case studies and clinical audit in association with clinical and academic mentors.

R REHX 710

LT MHealSc, PGCertHealSc, PGDipHealSc, PGDipPhty, PGDipRehab, MPhty

L Wellington

# REHB 711 Special Topic

NO 0.25 EFTS OL, DL 30 points
LT MHealSc, PGDipRehab, PGDipPhty, PGDipHealSc,
MPhty, PGCertHealSc
L Wellington

# REHB 712 Rethinking Rehabilitation

NO(2022) 0.25 EFTS OL, DL 30 points Integration of the student's reflections on their experience as clinician, consumer, funder/manager with research findings to evaluate contemporary and challenging rehabilitation process/outcome questions arising from their rehabilitation setting.

R REHX 702, REHX 712

LT MHealSc, PGCertRehab, PGDipPhty, PGDipRehab, PGDipHealSc, MPhty

L Wellington

# REHB 714 Personal and Psychological Factors in Rehabilitation

S1 0.25 EFTS OL, DL 30 points An enquiry into personal and psychological factors that influence outcomes in rehabilitation and long-term conditions. Identification of risk and protective factors in rehabilitation.

R REHX 714

LT MHealSc, PGCertRehab, PGDipHealSc, PGDipPHC, PGDipRehab, PGCertPHC, PGDipPhty, MPhty

L Wellington

# REHB 716 Rehabilitation with Children

0.25 EFTS OL, DL NO(2022) 30 points An investigation of theory, research and practice of inter-professional rehabilitation with children who have congenital or acquired health conditions in the context of family-centred practice.

**RFHX 716** 

MHealSc, PGCertRehab, PGDipHealSc, LT

**PGDipRehab** 

Wellington

# REHB 780 Research Project

0.25 EFTS 30 points A supervised research project up to 10,000 words involving the development, implementation and reporting of an original topic in the student's area of professional interest.

RFHX 780

MHealSc, PGDipRehab, PGDipHealSc

Wellington

#### **REHB 790** Dissertation

ΕV 0.5 EFTS OC 60 points LT MHealSc

Wellington

#### REHB 791 Dissertation

FS 0.25 FFTS OC 60 points MHealSc

Wellington

# **Religious Studies**

### **RELS 101** Introduction to Judaism, Christianity and Islam

OL, OC, DL 18 points An introduction to the three major religions which originated in the Middle East.

RFI X 101

SC Arts and Music, Theology

### **RELS 102** Introduction to Hinduism and Buddhism

OL, OC, DL 18 points

The ancient origins, classical traditions and contemporary forms of Hinduism and Buddhism including Hindu mythology, teachings of the Buddha, religious disciplines such as yoga and meditation, expression of devotion in art and architecture, spread of Indian religions to the West.

RFI X 102

SC Arts and Music, Theology

### The Religions of Southeast Asia **RELS 202**

0.15 EFTS OL, OC, DL 18 points A study of religion relating to archaeological sites, the arts and contemporary culture. Buddhism is the primary focus, but Hinduism, Islam and indigenous, including Chinese, traditions are also considered.

36 points

RELS 330, RELX 202, 330

SC Arts and Music, Theology

### **RELS 203** Ancient Religion: Egypt to Mesopotamia

0.15 EFTS OL, OC, DL 18 points The religious practices, beliefs and texts of ancient Egypt,

36 points

RELS 303

SC Arts and Music, Theology

#### **RELS 209** The Body in Asian Religions

Mesopotamia and the Levant, ca. 3000-300 BCE.

0.15 EFTS OL, OC, DL 18 points

An examination of some of the ways in which body, gender and sexuality are constructed and practiced in cultures dominated by Hindu and Buddhist ideals.

36 points

RELS 309, RELX 209, 309

Arts and Music, Theology

Note: May not be credited together with RELS 233 or 333 passed in 2005.

# RELS 214 New Religious Movements

0.15 EFTS OL, OC, DL 18 points A study of new religious movements (NRMs) in the modern world.

RELS 306, RELX 214, 306

SC Arts and Music, Theology

Note: May not be credited together with RELS 231 passed

#### **RELS 216** Zen Buddhism

S2 0.15 EFTS OL, OC, DL 18 points

The history, doctrines, and practices of Chan Buddhism in China and Zen Buddhism in Japan. Zen practices, as meditation and koan, and the encounter with the "West".

36 points

RELS 316, RELX 216, 316

Arts and Music, Theology

Note: May not be credited together with RELS 231 or 331 passed in 2008.

#### **RELS 217** Religion, Science, and Magic

NO(2024) 0.15 EFTS OL, OC, DL 18 points Beginning with the contemporary debates regarding creationism, alternative medicine, and witchcraft (Wicca), the paper examines the relation between the modern sciences and the worlds of Kabbalah, alchemy, and apocalyptic religion from which they emerged.

Ρ 36 points

RELS 317

SC Arts and Music, Theology

#### RFI S 220 Representing Islam

0.15 EFTS OL, OC, DL 18 points Representations of Islam in the West from the earliest times until the present with emphasis on enduring themes in the Western perception of Islam.

36 Points

**RELS 320** 

52

SC Arts and Music, Theology

#### **RELS 225** Science, Religion and Knowledge

0.15 EFTS OL, OC, DL 18 points

Are science and religion in conflict? Beginning with this question, the nature of religion and science and the differing conceptions of knowledge found in scientific and religious communities are examined.

36 points

**RELS 325** 

SC Arts and Music, Theology

### **RELS 226** Mahāyāna Buddhism

0.15 FFTS OL, OC, DL 18 points The origins of Mahāyāna Buddhism in India, its spread to Tibet and East Asia and its relationship to other forms of Buddhism, including Theravada.

36 points

RELS 326, RELX 226, 326

SC Arts and Music, Theology

Note: May not be credited together with RELS 230 or 330 or RELX 230 or 330 passed in 2009.

### RFI S 227 **Buddhist Thought**

NO(2022) 0.15 EFTS OL, OC, DL 18 points A comprehensive and critical study of the common heritage shared by all Buddhist traditions through examination of the development of Buddhist thought in the Theravada Buddhist textual tradition.

36 points

RELS 327, RELX 227, 327

Arts and Music, Theology

Note: May not be credited together with RELS 230 or 330 or RELX 230 or 330 passed in 2010.

### **RELS 230** Special Topic: Zionists, Fundamentalists and Liberals: Jews in the Modern World

NO(2024) 0.15 EFTS OL, OC, DL 18 points An introduction to Judaism in the modern world, with

emphasis on contemporary issues and debates.

36 points

RFI X 230

Arts and Music, Theology

Note: May not be credited together with RELS 330 when taken with the same content.

### **Special Topic RELS 231**

NO(2024) 0.15 FFTS OL, OC, DL 18 points SC Arts and Music, Theology

#### **RELS 235** Religion, Law and Politics

0.15 EFTS OL, OC, DL 18 points The interplay of religion, law and politics in contemporary

India, Sri Lanka, America, New Zealand, Canada and elsewhere. Case study and theory. Themes include secularism, religious freedom, pluralism and others.

36 points

RELS 335, RELX 235, 335

SC Arts and Music, Theology

# RELS 237 Psychology of Religion

0.15 EFTS OL, OC, DL 18 points

An introduction to the psychology of religion, with emphasis on what research in contemporary cognitive and evolutionary psychology says about human religious belief and behaviour.

36 points

RELS 337

SC Arts and Music, Theology

Note: May not be credited together with RELS 231 or RELS 331 passed in 2016.

#### **RELS 238** Religion and Human Behaviour

0.15 EFTS OL, OC, DL 18 points An overview of the study of religions as cultural

phenomena, with an emphasis on scientific explanations for what religions have in common and for the differences between them.

36 points

**RELS 338** 

Arts and Music, Theology SC

### **RELS 239** Religion and Identity

NO(2024) 0.15 EFTS OL, OC, DL 18 points

How do religions generate identities? How does religious identity affect law, politics, economics and violence? We explore these questions in reference to Buddhism, Hinduism, Islam, neo-spirituality and more.

36 points

RELS 314, 414

SC Arts and Music, Theology

### **RELS 240** The Cultural Evolution of Religious Systems

52 0.15 FFTS OC, DL

Cross-cultural variation and patterns in religious systems, contemporary theories about the transmission and evolution of human culture, and analysis of prominent theories about the cultural evolution of religion.

36 points

RELS 340 Arts and Music, Theology

### **RELS 241** Religion, Conflict and Conspiracy Theory

0.15 FFTS OC, DL 18 points The role of conspiracy theories in contemporary religious conflicts. Antisemitic conspiracies, Holocaust denial, Muslim conspiracies, Satanic panics, occult societies, alien overlords, the End Times and ISIS Apocalypse, flat-

earthers, climate-change deniers.

R RFI S 341 SC Arts and Music, Theology

### Religions of Southeast Asia **RFIS 302** (Advanced)

NO(2024) 0.15 EFTS OL, OC, DL 18 points

A study of religion relating to archaelogical sites, the arts and contemporary culture. Buddhism is the primary focus, but Hinduism, Islam and indigenous (including Chinese) traditions are also considered.

One 200-level RELS paper

SC Arts and Music, Theology

Note: May not be credited together with RELS 330 passed in 2006, 2011 or 2012

### **RELS 303** Ancient Religion: Egypt to Mesopotamia (Advanced)

0.15 EFTS OL, OC, DL 18 points The religious practices, beliefs and texts of ancient Egypt, Mesopotamia and the Levant, ca. 3000-300 BCE.

- 18 200-level RELS or BIBS points
- RELS 203
- SC Arts and Music, Theology

#### **RELS 306 New Religious Movements**

SS 0.15 FFTS OL, OC, DL 18 points

A study of new religious movements in the modern world.

- 18 200-level RELS or RELX points
- RELS 214, RELX 214, 306
- Arts and Music, Theology

Notes: (i) May not be credited together with RELS 231 passed in 2007. (ii) Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

### RELS 309 The Body in Asian Religions

0.15 EFTS OL, OC, DL 18 points S1

An examination of some of the ways in which body, gender and sexuality are constructed and practiced in cultures dominated by Hindu and Buddhist ideals.

- 18 200-level RELS or RELX points
- RELS 209, RELX 209, 309
- Arts and Music, Theology

Notes: (i) May not be credited together with RELS 233 or 333 passed in 2005. (ii) Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

### RFI S 314 Religion and Identity (Advanced)

NO(2023)

0.15 EFTS OL, OC, DL 18 points

How do religions generate identities? How does religious identity affect law, politics, economics and violence? We explore these questions in reference to Buddhists, Hindus, Islamist militant groups, yogis, and others.

- One 200-level RELS or RELX paper
- **RELS 414**
- SC Arts and Music, Theology

#### RELS 316 Zen Buddhism

0.15 EFTS OL, OC, DL 18 points

The history, doctrines, and practices of Chan Buddhism in China and Zen Buddhism in Japan. Zen practices, as meditation and koan, and the encounter with the "West".

- 18 200-level RELS or RELX points
- RELS 216, RELX 216, 316
- SC Arts and Music, Theology

Notes: (i) May not be credited together with RELS 231 or 331 passed in 2008. (ii) Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

#### **RFIS 317** Religion, Science, and Magic

NO(2023) 0.15 EFTS OL, OC, DL 18 points Beginning with the contemporary debates regarding creationism, alternative medicine, and witchcraft (Wicca), the paper examines the relation between the modern sciences and the worlds of Kabbalah, alchemy, and apocalyptic religion from which they emerged.

- 18 200-level RELS or RELX points Ρ
- RFI S 217
- SC Arts and Music, Theology

#### **RELS 320** Representing Islam

0.15 EFTS OL, OC, DL 18 points Representations of Islam in the West from the earliest times until the present with emphasis on enduring themes in the Western perception of Islam.

- One 200-level RELS paper
- **RELS 220**
- SC Arts and Music, Theology

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

### **RELS 325** Science, Religion, and Knowledge (Advanced)

0.15 EFTS OL, OC, DL 18 points

Are religion and science in conflict? Beginning with this question, the nature of religion and science and the differing conceptions of knowledge found in scientific and religious communities are examined.

- One 200-level RELS, RELX, or PHIL paper
- RELS 225
- SC Arts and Music, Theology

#### RELS 326 Mahāyāna Buddhism

0.15 EFTS OL, OC, DL 18 points The origins of Mahāyāna Buddhism in India, its spread to Tibet and East Asia and its relationship to other forms of

- One 200-level RELS or RELX paper
- RFI S 226, RFI X 226, 326

Buddhism, including Theravada.

SC Arts and Music, Theology

Note: May not be credited together with RELS 230 or 330 or RELX 230 or 330 passed in 2009.

### **RELS 327 Buddhist Thought**

NO(2024) 0.15 EFTS OL, OC, DL 18 points A comprehensive and critical study of the common heritage shared by all Buddhist traditions through examination of the development of Buddhist thought in the Theravada Buddhist textual tradition.

- 18 200-level RELS or RELX points
- RELS 227, RELX 227, 327
- SC Arts and Music, Theology

Note: May not be credited together with RELS 230 or 330 or RELX 230 or 330 passed in 2010.

### **RELS 330** Special Topic: Zionists, Fundamentalists and Liberals: Jews in the Modern World

NO(2024) 0.15 EFTS OL, OC, DL 18 points An introduction to Judaism in the modern world, with emphasis on contemporary issues and debates.

- 18 200-level RELS or RELX points
- SC Arts and Music, Theology

Note: May not be credited together with RELS 230 when taken with the same content.

#### **RELS 331** Special Topic

NO(2024) 0.15 EFTS OL, OC, DL 18 points SC Arts and Music, Theology

### **RELS 335** Religion, Law and Politics (Advanced)

0.15 FFTS 52 OL, OC, DL 18 points

The interplay of religion, law and politics in contemporary India, Sri Lanka, America, New Zealand, Canada and elsewhere. Case study and theory. Themes include secularism, religious freedom, pluralism and others.

- One 200-level RELS or RELX paper
- RELS 235, RELX 235, 335
- SC Arts and Music, Theology

#### **RELS 336** Buddhism, State and Society

NO(2024) 0.15 FFTS OL OC DL 18 points Buddhist thinking about ideal political order including relationships between religion and state, monks and kings, morality and power, ethics and war, religious difference and the 'nation'. Buddhist political philosophy.

- One 200-level RELS or RELX paper
- RELS 436, RELX 336, 436
- SC Arts and Music, Theology

### **RELS 337** Psychology of Religion (Advanced)

0.15 EFTS OL, OC, DL 18 points

An introduction to the psychology of religion, with emphasis on what research in contemporary cognitive and evolutionary psychology says about human religious belief and behaviour.

- 18 200-level RELS or PSYC points
- RELS 237
- SC Arts and Music, Theology

Note: May not be credited together with RELS 231 or RELS 331 passed in 2016.

### **RELS 338** Religion and Human Behaviour (Advanced)

0.15 EFTS S1 OL, OC, DL 18 points

An overview of the study of religions as cultural phenomena, with an emphasis on scientific explanations for what religions have in common and for the differences between them.

- One 200-level RELS paper
- RELS 238
- SC Arts and Music, Theology

### **RELS 340** The Cultural Evolution of Religious Systems

0.15 EFTS OC, DL

Cross-cultural variation and patterns in religious systems, contemporary theories about the transmission and evolution of human culture, and analysis of prominent theories about the cultural evolution of religion.

- 18 200-level RELS, ANTH, PSYC or PHIL points
- **RELS 240**
- SC Arts and Music, Theology

### **RELS 341** Religion, Conflict and Conspiracy Theory (Advanced)

0.15 EFTS OC, DL

The role of conspiracy theories in contemporary religious conflicts. Antisemitic conspiracies, Holocaust denial, Muslim conspiracies, Satanic panics, occult societies, alien overlords, the End Times and ISIS Apocalypse, flatearthers, climate-change deniers.

- 18 200-level RELS points
- **RELS 241**
- Arts and Music, Theology

#### **RELS 436** Buddhism, State and Society

NO(2024) 0.1667 EFTS OL, OC, DL 20 points Buddhist thinking about ideal political order including relationships between religion and state, monks and kings, morality and power, ethics and war, religious difference and the 'nation'. Buddhist political philosophy.

- One 300-level RELS or RELX paper
- RELS 336, RELX 336, 436

#### **RELS 470** Research Essay

NO(2024) 0.1667 EFTS OC. DL 20 points Topic in Religious Studies chosen by student in consultation with supervisor.

- Three 300-level RELS or RELX papers
- RFI X 470
- LT BA(Hons), PGDipArts

#### **RELS 490** Dissertation

NO(2024) OC, DL Either a piece of original work on a specified research question, or a more wide-ranging discussion which gives a critical account of existing literature and knowledge.

- Three 300-level RELS or RELX papers
- RFI X 490
- LT BA(Hons), PGDipArts

### **RELS 501** The Evolution of Religion

0.25 EFTS OL, OC, DL 30 points A survey of major theories and writings on the evolution of religion. Provides an introduction to the methods

appropriate to the study of ancient texts. LT MA

### **RELS 511** Readings in Hindu Texts

NO(2022) 0.25 EFTS OL, OC, DL 30 points A critical study of a selected Hindu text or texts. Provides an introduction to the methods appropriate to the study of ancient texts.

### **RELS 521** Readings in Buddhist Texts

N1 0.25 EFTS OL, OC, DL 30 points A critical study of a selected Buddhist text or texts. Provides an introduction to the methods appropriate to the study of ancient texts.

IT MA

### **RELS 522 Buddhist Visual Culture in Southeast** Asia

0.25 EFTS OL, OC, DL 30 points

Material evidence for the arrival of Buddhism in Southeast Asia, the merger of pre-existing traditions with waves of cultural influx from South Asia, the resulting unique forms of visual culture.

IT MA

### **RELS 523** Key Debates in Buddhist Studies

NO(2024) 0.25 EFTS OL, OC, DL 30 points The key debates and theorists in the study of Buddhism with an emphasis on recent work, including lived Buddhism, monasticism, Buddhism and politics, Buddhist law, and Buddhism outside of Asia.

LT MA

### **RELS 531** Pali for Postgraduates

0.25 EFTS OL, OC, DL 30 points Intensive Pali, reading both scriptures and commentaries from the Tipitaka. Particular attention is paid to grammatical and stylistic features and to the manner in

### **RELS 590** Research Dissertation

which ideas are presented.

N1 N2 0.5 FFTS OC. DI 60 points A supervised research dissertation of up to 20,000 words on an approved topic.

IT MA

# Development

See Biomedical Sciences programme requirements (page 94).

# **Restorative Dentistry**

REST 701 Scientific Basis of Restorative Dentistry

0.5 EFTS OL, OC 60 points Scientific basis of the common diseases of the dentition and the methods for treating them.

LT PGDipClinDent

REST 702 Clinical Restorative Dentistry

0.5 EFTS OL, OC Advanced clinical management of patients using an integrated approach to the various aspects of restorative dentistry.

LT PGDipClinDent

**REST 711** Scientific Basis of Restorative Dentistry

0.25 FFTS OC NO 60 points LT PGDipClinDent

**REST 712** Clinical Restorative Dentistry

NO 0.25 EFTS OC 60 points LT PGDipClinDent

# Rural Oral Health

Principles of Medicine and Surgery for Rural Oral Health Care

N1 0.5 EFTS OL, OC, DL 60 points Surgical and medical sciences for general dental practice. Principles of oral surgery, advanced local anaesthetic techniques, common disorders in oral medicine and pathology, diagnostic techniques, general medicine and initial trauma management as a first provider including triage, airway and resuscitation skills.

LT MDent

ROHC 802 Advanced Principles in General **Dental Practice** 

0.5 FFTS OL, OC, DL 60 points Advanced techniques in comprehensive dentistry at the level of a general dental practitioner utilising modules in general dental practice, community dental and public health and paediatric dentistry.

LT MDent

ROHC 880 Research Dissertation

0.5 FFTS OL, OC, DL 60 points Overview of research techniques. Preparation of research proposal, data collection and analysis, completion of research project and presentation of research dissertation.

LT MDent

# Sanskrit

**SANS 111** Introductory Sanskrit 1

0.15 EFTS OL, OC, DL 18 points A reading-based beginners' paper covering the basic elements of Classical Sanskrit grammar and vocabulary, designed to develop reading skills in Classical Sanskrit.

SANX 111

SC Arts and Music, Theology

SANS 112 Introductory Sanskrit 2

0.15 EFTS OL, OC, DL 18 points A continuation of SANS111, including the study of passages from the Bhagavad Gita and other texts.

SANS 111 or SANX 111

**SANX 112** 

SC Arts and Music, Theology

# Reproduction, Genetics and Science and Natural History Filmmaking

See Applied Science programme requirements (page 83).

# Science Communication

SCOM 209 Communicating Science - an Introduction

0.15 EFTS OL. OC. DP 18 points An introduction to science communication theory and practice, including non-fiction writing and filmmaking.

54 points

Arts and Music, Science

# SCOM 301 Engaging the Public with Science

0.15 EFTS OL, OC

Theory and practice of making science public. Fosters creative, powerful communication of science in the modern world, including how to connect society with science and technology by enhancing enjoyment of scientific discovery.

54 200-level points

SCOM 209

SC Arts and Music, Science

# SCOM 402 The Craft of Storytelling

0.1667 EFTS OC. DL 20 points

A seminar-based paper that explores the requirements for the core skill necessary for the communication of science and natural history - telling a story.

NHFC 402, SCOM 432

Note: Normally available only to postgraduate students.

### SCOM 403 Science and Creative Non-Fiction Writing

0.1667 EFTS OC. DL

A seminar-based paper that examines the academic and theoretical issues associated with creative non-fiction and how science can best be popularised.

R NHFC 403, SCOM 433

Note: Normally available only to postgraduate students.

# SCOM 404 Science Communication Internship

N1, N2, N3, N4 0.1667 EFTS OC, DL Project-based development of professional skills and networks in a work setting, extending the skills and implementing practices and principles learned in other SCOM papers.

NHFC 404 SCOM 434

PGCertSciComm, PGDipSciComm, MSciComm,

Notes: (i) Admission is subject to approval from the Director, Centre for Science Communication. (ii) For MAppSc students, this paper is normally limited to the Science Communication subject.

# SCOM 405 Business of Filmmaking

0.1667 EFTS OC 20 points

The process and business of filmmaking, and development of the necessary critiquing skills to differentiate between bad filmmaking and good filmmaking.

NHFC 405

PGCertSciComm, PGDipSciComm, MSciComm, LT MAppSc

Note: May be taken only by students enrolled for Science and Natural History Filmmaking options. Other postgraduate students may be admitted with approval from the Head of Department.

### SCOM 406 Science Exhibitions and Interpretation

0.1667 EFTS OC 20 points

Science communication for life-long learning via a range of avenues, which may include museums, science centres, national parks and other natural areas, participatory citizen science and science events.

Note: Normally available only to postgraduate students.

### SCOM 409 Introduction to Science Communication

0.1667 EFTS OL, OC, DL 20 points A seminar-based introduction to models of science communication, theories of what science is, audiences and publics for science communication and how to communicate widely and effectively.

Note: Normally available only to postgraduate students.

### SCOM 411 The Techniques of Natural History and Science Filmmaking 1

0.1667 EFTS OC 20 points

PGCertSciComm, PGDipSciComm, MSciComm, MAppSc

Note: May be taken only by students enrolled for Science and Natural History Filmmaking endorsements.

### SCOM 412 The Techniques of Natural History and Science Filmmaking 2

0.1667 EFTS OC S2 20 points

SCOM 411

PGCertSciComm, PGDipSciComm, MSciComm, LT

Note: May be taken only by students enrolled for Science and Natural History Filmmaking endorsement.

### SCOM 413 Digital Production for Science Communication

0.1667 EFTS OC 20 points

Digital production targeted specifically at communicating science. A focus on developing multimedia skills that are used to enhance storytelling associated with communicating science.

Note: Normally available only to postgraduate students.

# SCOM 419 Special Topic

0.1667 EFTS OC Digital production targeted specifically at communicating

science. A focus on developing multimedia skills that are used to enhance storytelling associated with communicating science.

LT PGCertSciComm, PGDipSciComm, MAppSc

Notes: (i) May be taken by students enrolled for Science and Natural History Filmmaking options. (ii) Admission is subject to approval from the Head of Department.

# SCOM 432 The Craft of Storytelling

0.1667 EFTS DL

A seminar-based paper that explores the requirements for the core skill necessary for the communication of science and natural history - telling a story.

NHFC 402, SCOM 402

MSciComm, PGDipSciComm, PGCertSciComm, MAppSci, PGDipAppSci, PGCertAppSci

Note: Normally available only by distance. Students intending to take this paper on campus should enrol for SCOM 402 instead.

### SCOM 433 Science and Creative Non-Fiction Writing

0.1667 EFTS DL

A seminar-based paper that examines the academic and theoretical issues associated with creative non-fiction and how science can best be popularised.

NHEC 403 SCOM 403

MSciComm, PGDipSciComm, PGCertSciComm, MAppSci, PGDipAppSci, PGCertAppSci

Note: Normally available only by distance. Students intending to take this paper on campus should enrol for SOCM 403 instead.

# SCOM 434 Science Communication Internship

0.1667 EFTS DL Project-based development of professional skills and networks in a work setting, extending the skills and implementing practices and principles learned in other

Science Communication papers. NHFC 404, SCOM 404

MSciComm, PGDipSciComm, PGCertSciComm, MAppSci

Notes: (i) Admission is subject to approval from the Director, Centre for Science Communication. (ii) For MAppSc students, this paper is normally limited to the Science Communication subject. (iii) Normally available only by distance. Students intending to take this paper on campus should enrol for SCOM 404 instead.

# **Social Work**

### SOWK 111 Working with People: The New Zealand Context

0.15 FFTS OL, OC 18 points An introduction to the context for academic and professional work in social services in New Zealand.

SOWX 111 COMF 111 COMX 111

SC Arts and Music

### SOWK 201 Fields of Practice

0.15 EFTS OC Introductory study and experience in selected areas of practice.

(SOWK 111 or SOWX 111) or 54 points

SOWK 114, SOWX 114

SC Arts and Music

# SOWK 236 The Treaty and Social Services

18 points 0.15 EFTS OL, OC The application of the Treaty of Waitangi in social services in New Zealand.

(SOWK 111 or SOWX 111) or 54 points

SOWX 213, 236, COMF 216

SC Arts and Music

Note: With approval, the prerequisite may be waived for

Note for SOWK 301, 302, 304: Non-BSW students may be admitted to this paper with approval from the Head of Department of Sociology, Gender and Social Work.

### SOWK 301 Theories and Methods of Social Work

0.15 FFTS OL, OC, DL 18 points An introduction to the main theoretical traditions informing the practice of social work in the Aotearoa/New Zealand context, their expression in Social Work methods, and the location of these theories and models within an overview of theoretical perspectives.

SOWK 551, SOWX 301

LT BSW

### SOWK 302 Social Work for Children and Families - Analysis and Theory

0.15 EFTS OL, OC, DL 18 points Selected social issues commonly affecting children and families in Aotearoa/New Zealand. Social work responses and related conceptual issues in social work assessment.

R SOWK 316, 552, SOWX 302, 316

IT BSW

# SOWK 303 Communities and Organisations -**Analysis and Theory**

0.15 EFTS OL, OC, DL 18 points Organisational and community theories, patterns and change and their application within community and social services in Aotearoa/New Zealand.

R SOWK 553, SOWX 303

LT BSW

Notes: (i) May not be taken by students who have passed both (SOWK 234 or SOWX 234) & (SOWK 235 or SOWX 235). (ii) Non-BSW students may be admitted to this paper with approval from the Head of Department of Sociology, Gender and Social Work.

### SOWK 304 Kaupapa Māori, and Indigenous Approaches to Social Work

0.15 EFTS OL, OC, DL 18 points

The application of Kaupapa Māori, Pacifica and indigenous approaches, including cross-cultural contexts, to social work practice.

SOWK 319, 554, SOWX 304, 319

IT BSW

# SOWK 320 Introduction to Professional Practice

0.15 EFTS OL, OC, DL 18 points Introductory study and application of social work roles and skills in preparation for practice.

R SOWK 420, 570, SOWX 320, 420

IT BSW

# SOWK 392 Fieldwork Practice 1

0.3 EFTS OL, OC, DL 36 points Introduction and orientation in social service and community settings and supervised practical work in the field.

SOWK 301, 302, 303, 320

SOWK 304

SOWK 592

LT BSW

### SOWK 402 Micro Intervention: Theories and

0.1667 EFTS OL, OC, DL 20 points

This paper offers advanced application of interpersonal theories, develops intervention skills, and explores current issues in practice with children and families in social work

126 300-level SOWK or SOWX points

SOWK 401, 562 SOWX 401, 402

LT BSW, BSW(Hons), MA, PGDipArts

### SOWK 403 Communities and Organisations -**Advanced Practice**

0.1667 EFTS OL, OC, DL 20 points **S1** 

Professional frameworks of organisational and community change and development practice.

126 300-level SOWK or SOWX points

SOWK 563, SOWX 403, 404

LT BSW, BSW(Hons), MA, PGDipArts

Note: May not be credited together with SOWK 404 completed in 2011 or earlier.

# SOWK 404 Care and Protection

0.1667 EFTS OL, OC, DL 20 points The development of specialist knowledge and skills in relation to care and protection of vulnerable children, young people and adults.

SOWK 504

LT BSW, MSCW (Applied)

Note: May not be credited with SOWK 411 or SOWX 411 completed in 2013 or with SOWK 410 completed in 2015 or 2017.

### Social Work Issues Across the SOWK 405 Lifespan

NO(2024) 0.1667 EFTS OL, OC, DL 20 points A lifespan perspective on issues encountered in social work practice.

126 300-level SOWK or SOWX points

SOWK 505, SOWX 405

BSW, MA

Note: Non-BSW students may be admitted to this paper with approval from the Head of Department of Sociology, Gender

### SOWK 406 Social Problems: Policies and **Practice Models**

0.1667 EFTS OL, OC, DL 20 points NO(2024)

Methods and theories of social, personal and organisational change in response to social problems. These are developed in relation to applied practice outcomes in social work.

126 300-level SOWK or SOWX points

SOWK 318, SOWX 318, 406

LT BSW, MA

### SOWK 407 Kaupapa Māori and Social Work Practice

0.1667 EFTS OL, OC, DL 20 points

Training in Kaupapa Māori social work theory and methods, for work in social service organisations.

SOWK 304 or 554

SOWK 515

BSW, MSCW (Applied)

Note: May not be credited with SOWK 411 or SOWX 411 completed in 2014 or with SOWK 410 completed in 2016

# SOWK 408 Pasifika and Social Services

0.1667 EFTS OL, OC, DL 20 points NO(2024) Critical exploration of contemporary Pacific social issues, considering and developing relevant social service responses to identified Pacific social issues.

R SOWK 508

LT BSW, MSCW (Applied)

Note: May not be credited with SOWK 411 or SOWK 521 completed in 2016 or 2017

# SOWK 409 Decision-making in Child Welfare

0.1667 EFTS OL, OC, DL 20 points

Critical examination, using the decision-making ecology framework, of macro, institutional and individual decision-maker influences on decision making in response to child abuse and neglect.

R SOWK 509

LT BSW

# SOWK 410 Special Topic

NO(2024) 0.1667 EFTS OL, OC, DL 20 points IT BSW. MA

# SOWK 411 Advanced Special Topic

NO(2024) 0.1667 EFTS OL, OC, DL 20 points

126 300-level SOWK or SOWX points

R SOWX 411

LT BSW, MA

# SOWK 423 Animals and Social Work

0.1667 EFTS OL, OC, DL 20 points Critical exploration of the use of animals in social work and the helping professions within ethical, practice, policy

SOWK 523

LT BSW, MSCW (Applied)

and research frameworks.

Note: May not be credited with SOWK 522 completed in 2015, 2016 or 2017.

### SOWK 480 Research Project

0.1667 EFTS OL, OC, DL 20 points A research paper in which key elements of social work

practice are integrated within a research framework.

126 300-level SOWK or SOWX points SOWK 580, SOWX 480

LT BSW, MA

### SOWK 490 Dissertation

0.1667 EFTS OL, OC, DL 40 points Supervised individual research on a topic in Social Work.

126 300-level SOWK or SOWX points

SOWK 590, SOWX 490

BSW(Hons), MA

# SOWK 492 Fieldwork Practice 2

0.3333 EFTS OC. DL 40 points Advanced fieldwork practice (in a different setting from SOWK or SOWX 392).

SOWK 392, 402, 403

SOWK 593, SOWX 492

LT BSW. BSW(Hons)

Note: Full-time students should normally enrol for SOWK 492 in the second semester. Part-time students may enrol for SOWK 492 in the first semester if they have already completed the prerequisite.

# SOWK 504 Care and Protection

0.25 EFTS OL, OC, DL 30 points The development of in-depth knowledge and enhanced skills in relation to the care and protection of vulnerable children and adults, with critical reflection on practice

SOWK 404

LT PGDipCCP, PGDipSW, MSW

Note: May not be credited with SOWK 411 or SOWX 411 completed in 2013 or with SOWK 410 completed in 2015 or 2017.

# SOWK 505 Lifespan Issues - Advanced Practice with Older Adults

NO(2024) 0.25 EFTS OL, OC, DL 30 points Examination of key issues encountered in advanced social work practice with older adults, using a lifespan perspective.

SOWK 405

LT PGDipSW, MSCW (Applied), MSW

# SOWK 508 Pasifika and Social Services

OL, OC, DL 30 points NO(2024) 0.25 FFTS Critical exploration of contemporary Pacific social issues, considering and developing relevant social service

responses to identified Pacific social issues.

PGDipSW, MSW Note: May not be credited with SOWK 411 or SOWK 521 completed in 2016 or 2017.

# SOWK 509 Decision-making in Child Welfare

0.25 EFTS OL, OC, DL 30 points

Critical examination, using the decision-making ecology framework, of macro, institutional and individual decision-maker influences on decision making in response to child abuse and neglect.

SOWK 409

LT PGDipSW, PGDipCCP, MSW

Note for SOWK 510, 511, 515, 517, 520-522: Admission subject to approval from Head of the Department of Sociology, Gender and Social Work.

# SOWK 510 Advanced Social Service Counselling

0.25 EFTS OL, DL NO(2024) Introduction to key theories and techniques of social services counselling with particular application to midcareer social workers and other social service professionals.

LT PGDipSW, MSW

# SOWK 511 Advanced Family Practice

0.25 EFTS OL, DL 30 points Critical approaches to family practice and its application in the social services including the active development of professional family practice competence.

LT PGDipSW, MSW

### SOWK 514 Advanced Community Development Practice

0.25 EFTS OL. DL 30 points Analysis and application of theories and models of sustainable development based on the international creation of community participatory models.

LT PGDipSW, MSW

### SOWK 515 Iwi Social Services I - Contextual Issues

0.25 FFTS OL. DI 30 points An introduction to the wider political issues that arise in the development of iwi social services.

SOWK 407 LT PGDipSW, MSW

# SOWK 517 Social Policy Development

0.25 EFTS OL, DL 30 points Analysis of the process of social policy development in New Zealand within a comparative international context, focusing on the skills and methods of social policy change.

LT PGDinSW MSW

### Social Services Research and SOWK 520 Evaluation

0.25 EFTS NO(2024) OL. DL 30 points Knowledge and skills in practice research and evaluation as methods of research appropriate for social service

SOWX 520

LT PGDipSW, MSW, PGDipCCP

# SOWK 521 Advanced Special Topic

0.25 EFTS OL, DL 30 points Critical exploration of contemporary Pacific social issues, preparing students to develop a policy, practice or research framework about an identified Pacific social issue.

SOWX 521 LT PGDipSW, MSW

# SOWK 522 Advanced Studies Special Topic

0.25 EFTS OL. DL NO(2024) 30 points LT PGDipSW, MSW

# SOWK 523 Animals and Social Work

0.25 EFTS OL, OC, DL 30 points 52 SOWK 522 completed in 2015, 2016 or 2017 LT PGDipSW, MSW

Note: May not be credited with SOWK 522 completed in 2015, 2016 or 2017.

### SOWK 551 Theories and Methods of Social Work

0.1667 EFTS OL, OC, DL 20 points

The application of theory to social work and development of a case-based practice framework. Case studies include youth justice, foster care, health (physical and mental), family violence, (dis)ability, and family support practice domains.

SOWK 301

LT MSCW(Applied), PGDipSW

# SOWK 552 Child and Family Social Work

0.1667 EFTS OL, OC, DL 20 points

The spectrum of child and family social work, covering the macro environment, the family support/prevention domain, the statutory child protection context, and issues for children and young people in care.

R SOWK 302

# SOWK 553 Communities and Organisation -Analysis and Theory

0.1667 EFTS OL, OC, DL 20 points Organisational and community theories, patterns and change and their application within community and social services in Aotearoa/New Zealand.

SOWK 303

MSCW(Applied), PGDipSW

### SOWK 554 Kaupapa Māori and Indigenous Approaches to Social Work

0.1667 EFTS OL, OC, DL 20 points The application of Kaupapa Māori, Pasifika and Indigenous

approaches, including cross-cultural contexts, to social work practice.

SOWK 304

LT MSCW (Applied), PGDipSW

### Micro Intervention - Theories and SOWK 562

0.1667 EFTS OL, OC, DL 20 points Uses micro-level social work perspectives and theories to critically analyse cases and develop micro-level skills informed by key theoretical traditions. Case studies include child, youth and family scenarios

SOWK 552 SOWK 402

### SOWK 563 Communities and Organisations -**Advanced Practice**

S1 0.1667 EFTS OL, OC, DL 20 points

Uses practice research to critically examine professional frameworks of organisational and community change and development practice.

SOWK 553

R SOWK 403

LT MSCW (Applied), PGDipSW

### SOWK 570 Introduction to Professional Practice

0.1667 EFTS OL, OC, DL 20 points Uses skills-based training to teach interpersonal skills and professional practice in different settings.

**SOWK 320** 

MSCW (Applied), PGDipSW

# SOWK 580 Research Project

0.1667 EFTS OL, OC, DL 20 points

A supervised social work research project based on the student's topic of interest. The project should demonstrate knowledge of integrative and critical social work research and practice.

120 500-level SOWK points

R SOWK 480

LT MSCW (Applied), PGDipSW

# SOWK 592 Fieldwork Practice 1

52 0.2083 EFTS OL, OC, DL 25 points Introduction to social work in social service and community settings through supervised fieldwork placement.

SOWK 551, 552, 553, 570

PC SOWK 554 **SOWK 392** 

LT MSCW (Applied)

# SOWK 593 Fieldwork Practice 2

0.2083 EFTS OL, OC, DL 25 points Advanced fieldwork practice in a setting different from that for SOWK 592.

SOWK 592, 562, 563

SOWK 492

LT MSCW (Applied)

Note: Full-time students should normally enrol for SOWK 593 in the second semester. Part-time students may enrol for SOWK 593 in the first semester if they have already completed the prerequisite.

# SOWK 680 Research Project

NO(2024) 0.25 EFTS OL. DL 30 points IT MSW, PGDipSW

Note: Admission subject to approval from Head of the Department of Sociology, Gender and Social Work.

# Sociology

# Sociology of New Zealand Society

0.15 EFTS OL. OC 18 points

An introduction to core concepts in sociology, dealing in particular with class, gender and race/ethnicity.

SC Arts and Music

#### **SOCI 102 Cultural and Social Identities**

0.15 EFTS OL, OC 18 points An introduction to the social scientific analysis of culture, society and identity, including issues of identity politics, socialisation, the self in everyday life, stigma, the politics of ethnicity and the social dynamics of power.

SC Arts and Music

Note: May not be credited together with SOSC 101 passed before 2006.

### **SOCI 103** Crime, Deviance and Social Transformation

52 0.15 FFTS  $\Omega$ 18 points

An introduction to research in criminology in global and local contexts, addressing debates related to crime, deviance and social transformation from a sociological viewpoint.

SC Arts and Music

#### SOCI 201 Sociological Research in Practice

0.15 EFTS OL, OC 18 points

An introduction to how sociological research is undertaken, with a specific focus on how to research social problems in New Zealand society, research design, ethical considerations and techniques of sociological data collection.

(SOCI 101 or 102 or 103) or 54 points

SC Arts and Music

S1

Note: May not be credited together with GEOG 280 passed before 2005.

### **SOCI 202** Big Ideas in Sociology

0.15 EFTS OL, OC

Introduces the three classical theoretical schools in sociology, examining the works of Marx, Durkheim and Weber and the enduring relevance of their ideas to key issues in contemporary social theory.

(SOCI 101 or 102 or 103) or 54 points

SC Arts and Music

### SOCI 203 Young People and Society

S2 0.15 EFTS OL, OC 18 points Critical examination sociological and criminological insights into the place of youth in society, the social construction of youth and the discourses of risk associated

P SOCI 101 or 102 or 103 or 54 points

with being young. SC Arts and Music

Note: May not be credited together with SOCI 204 passed in 2018.

### **Special Topic SOCI 204**

NO(2024) 0.15 EFTS OL. OC 18 points Topics change year to year.

Note: To be advised when paper next offered.

### **SOCI 205** Social Inequality

0.15 FFTS 52 OLOC18 points A critical examination of various forms of inequalities

SOCI 101 or 102 or 103 or 54 points

within New Zealand and globally.

SC Arts and Music

# Families and Society

0.15 EFTS OL, OC 18 points

The form and function of families, and major issues and forces shaping families in Aotearoa/New Zealand.

SOCI 101 or 102 or 103 or 54 points

SOWK 233, SOWX 233

Arts and Music

### SOCI 208 Environmental Sociology

0.15 EFTS OL, OC 18 points An introduction to research in environmental sociology with an emphasis on the social processes, dynamics and institutions that are influential in contemporary environmental crises.

SOCI 101 or 102 or 103 or 54 points

SC Arts and Music

#### Health and Society **SOCI 209**

52 0.15 FFTS OL, OC 18 points An examination of health and wellbeing from a sociological perspective, linking individual experiences to social structure and uncovering health inequalities across

(SOCI 101 or 102 or 103) or 54 points

SC Arts and Music

Note: May not be credited with SOCI 204 taken in 2019 or 2020.

#### SOCI 213 Concepts of the Self

0.15 EFTS OL, OC S2 18 points

An introduction to the historical development of ideas about 'self'. Identifies tensions between perceived agency and cultural conventions or social practices which regulate the self.

SOCI 101 or 102 or 103 or 54 points

SC Arts and Music

### SOCI 301 **Telling Sociological Stories**

0.15 EFTS OL, OC

18 points Critical appraisal of how we tell stories about the social world through research. Develop and apply skills in reading, interpreting and understanding different kinds of sociological data.

18 200-level SOCI, GEND, CRIM or ANTH points or 54 200-level Arts points

EDUC 351

SC Arts and Music

Note: May not be credited together with SOCI 304 passed in 2010.

#### **SOCI 302** Theories of Social Power

0.15 FFTS 01.00 18 points Examines the interconnections between an individual's knowledge and social power, critically analysing the complex interrelationships between individual freedom and structural determinism in the expression of social power. Case studies include anti-war demonstrations, Greenpeace, and New Zealand's drink-driving legislation and advertising campaigns.

18 200-level SOCI, GEND, CRIM or ANTH points or 54 200-level Arts points

Arts and Music

### **SOCI 304** Special Topic: Crime, Culture and Technology

0.15 EFTS OL. OC 18 points

Exploration of mediated representations of crime and how these impact on societal understandings of, and responses to, crime; the changing relationships between technology, social media, crime and law enforcement practices.

18 200-level SOCI, GEND, or CRIM points or 54 200-level Arts points

Arts and Music

Notes: (i) SOCI 304 may not be credited with SOCI 204 taken in the same year. When the topics of the papers differ. SOCI 304 and SOCI 204 passed in different years may both be credited.

### **SOCI 305** Family Demography

0.15 EFTS OL, OC **S1** 18 points Changing family forms in New Zealand and around the world.

18 200-level SOCI, GEND, CRIM or ANTH points or 54 200-level Arts points

Arts and Music

### SOCI 306 **Public Sociology**

0.15 EFTS OL, OC 18 points Applying sociological theory and research methodologies in community-based research projects.

18 200-level SOCI points

SC Arts and Music

Note: May not be credited together with SOCI 304 passed between 2012-2014.

### Special Topic 2 **SOCI 309**

0.15 EFTS OL. OC Use of theory within Science and Technology studies to better understand new dynamics in social and economic life and to explore prospects and possibilities for postcapitalist futures.

54 200-level points from Arts and Music Schedule C SC Arts and Music

### **SOCI 310** Social Movements and Popular Protest

S2 0.15 EFTS OL, OC An introduction to classic and contemporary debates in social movement studies and critical examination of popular resistance in local and global contexts.

18 200-level SOCL GEND, CRIM or ANTH points or 54 200-level points from Arts and Music Schedule

SC Arts and Music

Note: May not be credited together with SOCI 404 completed in 2015 or 2016

### SOCI 313 The Subject in Postmodern Society

0.15 EFTS OL, OC Extends students' understanding of sociological approaches to the self by examining postmodern ideas about the subject, emphasising contradictory impulses for individuality or free will and social conformity.

18 200-level SOCI, GEND, CRIM or ANTH points or 54 200-level Arts points

SOCI 303

SC Arts and Music

#### **SOCI 319** The Global Politics of Food

0.15 EFTS OL, OC 18 points Theories and issues relating to the global politics of food

18 200-level SOCI, GEND, CRIM or ANTH points or 54 200-level Arts points

ANTH 319

Arts and Music

Note: Students who have not passed the normal prerequisites  $may\ be\ admitted\ with\ approval\ from\ the\ Head\ of\ Department.$ 

#### **SOCI 401 Qualitative Research Ethics**

0.1667 EFTS OL, OC Aims to make students employing a qualitative methodology familiar with the epistemological and ethical issues they are likely to encounter in a formal ethics review. Explores common ethical dilemmas that routinely confront qualitative researchers in the field.

72 300-level SOCI points

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

### SOCI 402 **Advanced Sociological Theory**

0.1667 EFTS OL, OC NO(2022) 20 points Builds on the theoretical knowledge acquired by students at 100-, 200- and 300-level. Supplements SOCI 490.

72 300-level SOCI points

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

### SOCI 403 Micro-Sociology

0.1667 EFTS OL, OC

Focuses on the specific interface between the individual's experience of contemporary society and the theoretical concepts of post-modernism and post-structuralism.

72 300-level SOCI points

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Head of Department.

### **SOCI 404 Special Topic**

0.1667 EFTS OL, OC 20 points

### **SOCI 409** Special Topic in Sociology

0.1667 EFTS OL, OC NO(2024) 20 points Special topic presenting key concepts in the theory and practice of sociology.

72 300-level SOCI points

#### **SOCI 410** Alternative Futures

0.1667 EFTS OL, OC Relying on 'theory at the margins', this paper explores alternative

forms of social organisation and human relationships.

72 300-level SOCI points

#### SOCI 490 Dissertation

0.5 EFTS OC Individual research in an approved topic, culminating in a dissertation of no more than 20,000 words.

72 300-level SOCI points

BA(Hons), PGDipArts

### SOCI 590 Research Dissertation

0.5 EFTS OC, DL N1. N2 60 points

A supervised research dissertation of up to 20,000 words on an approved topic.

# **Software Engineering**

# SENG 490 Dissertation

0.3333 EFTS OL. OC 40 points

A supervised project involving original research and leading to the production of a dissertation.

LT BAppSc(Hons), PGDipAppSc, PGDipSci

Notes: (i) Admission normally requires at least a B average in the 300-level papers taken previously. (ii) Doing SENG 490 in a single semester is exceptional and requires approval  $from\ the\ Head\ of\ Department.$ 

# SENG 580 Research Project

0.3333 EFTS OL, OC A supervised project involving research and leading to the production of a research report.

LT MAppSc

# Spanish

### SPAN 131 Introductory Spanish 1

0.15 FFTS OL, OC, DL 18 points An introductory course in reading, writing, listening to, and speaking Spanish for students with no previous knowledge of the language.

SPAN 132 or any other more advanced Spanish language paper

Arts and Music

Note: This paper is for beginners only and is not available to students who have passed NCEA Level 2 or 3 (or equivalent) in Spanish. For further information, contact the Programme Coordinator (languages@otago.ac.nz).

# SPAN 132 Introductory Spanish 2

0.15 EFTS OL, OC, DL 18 points

A continuation of SPAN 131, further developing skills in reading, writing, listening to, and speaking Spanish for students with some basic knowledge of the language.

SPAN 101 or 131

SPAN 102 or 231 or any other more advanced Spanish language paper

Arts and Music

Note: Students should choose the level of paper appropriate to their knowledge of the language. Students may be moved to a higher or lower level of language paper at the discretion of the Programme Co-ordinator. You may be able to take this paper without the prerequisite if you can demonstrate the required ability. Use the special permission process to apply to do this; please proceed through the application process to reach the window for Special Permission. Please list any qualifications you have gained e.g. NCEA, and years studied, as well as a note of any other exposure to this language. This request together with any documentation you provide or request for the transfer of credit(s) will then be submitted for approval.

Notes for SPAN 231-232: Students should choose the level of paper appropriate to their knowledge of the language. Students may be moved to a higher or lower level of language paper at the discretion of the Programme Co-ordinator. If you have previous knowledge of the language you can still enrol in this paper via Special Permission by proceeding with your application process to the Review and Submit page or email languages@otago.ac.nz for assistance.

# SPAN 231 Intermediate Spanish 1

0.15 EFTS OL, OC

The development of skills in Spanish language to an intermediate level, with emphasis on speaking, listening, reading and writing. Students will increase their proficiency in Spanish communication and develop their knowledge of the culture and values of Spanish peoples.

SPAN 102 or 132

SPAN 102 or 132

SC Arts and Music

# SPAN 232 Intermediate Spanish 2

0.15 EFTS OL, OC 18 points A continuation of SPAN 231, further developing intermediate-level skills in speaking, listening, reading and writing and in the grammatical analysis of Spanish.

SPAN 201 or 231

SPAN 202 or 331 or any other more advanced Spanish language paper

SC Arts and Music

### SPAN 243 Latin American Culture and Literature

0.15 EFTS OL, OC 18 points Explores the shaping of Latin American culture out of its indigenous, European and African roots. (For students with knowledge of Spanish; texts will be in Spanish)

36 points SPAN 263, 212

SC Arts and Music

### **SPAN 250** Sacred Stories: Myths and Legends in Hispanic Culture

0.15 FFTS OL, OC An examination of myths that have defined Hispanic culture, through the study of literature, film and the visual

18 100-level SPAN points or 36 points

SPAN 350

SC Arts and Music

# SPAN 251 Latin American Cultural Travel

0.15 EFTS OL. OC 18 points An examination and interpretation of travelling as a cultural learning discovery, as well as how travel is represented in Latin American narrative.

18 100-level SPAN points or 36 points

**SPAN 351** 

Arts and Music

#### SPAN 331 Advanced Spanish 1

0.15 EFTS OL, OC Consolidates and further develops students' written, oral and aural skills using an approach based on real-life encounters and situations.

SPAN 202 or 232

SPAN 301, 302, 332 or any other more advanced Spanish language paper

Arts and Music

Note: Students should choose the level of paper appropriate to their knowledge of the language. Students may be moved to a higher or lower level of language paper at the discretion of the Programme Co-ordinator. If you have previous knowledge of the language you can still enrol in this paper via Special Permission by proceeding with your application process to the Review and Submit page or email languages@ otago.ac.nz for assistance.

# SPAN 332 Advanced Spanish 2

0.15 EFTS OL, OC 18 points Consolidates and further develops students' written, oral and aural skills at an advanced level using authentic written and spoken texts with an emphasis on registers and regional variation in Spanish.

SPAN 331

SC Arts and Music

Note: If you have previous knowledge of the language you can still enrol in this paper via Special Permission by proceeding with your application process to the Review and Submit page or email languages@otago.ac.nz for assistance.

# SPAN 341 Special Topic in Hispanic Studies

NO 0.15 EFTS OL, OC 18 points

18 200-level SPAN points

SC Arts and Music

# SPAN 343 Latin American Popular Culture

0.15 EFTS OL, OC Surveys different popular manifestations in the life of the Spanish American countries after independence. Amid an ongoing debate about what constitutes popular culture vis-à-vis high or elitist culture, examples of film, music, alternative (non-European) cultural practices, and popular literature will be discussed and analysed. (For students with knowledge of Spanish; texts will be in Spanish.)

18 200-level SPAN points

SPAN 312, 363

SC Arts and Music

### **SPAN 350** Sacred Stories: Myths and Legends in Hispanic Culture (Advanced)

0.15 EFTS OL, OC An examination of myths that have defined Hispanic culture, through the study of literature, film and the visual

18 200-level SPAN points or 54 points

R SPAN 250

SC Arts and Music

### SPAN 351 Latin American Cultural Travel (Advanced)

0.15 EFTS 18 points OL, OC An examination and interpretation of travelling as a cultural learning discovery, as well as how travel is represented in Latin American narrative.

18 200-level SPAN points or 54 points

SPAN 251

SC Arts and Music

#### SPAN 441 Advanced Topics in Spanish

FS 0.1667 EFTS OL, OC 20 points Topics in Spanish language and culture, taught and

Note: Admission subject to approval from Programme Co-

# SPAN 451 Studies in Spanish

0.1667 EFTS OL, OC, DP 20 points Studies in Spanish or Hispanic language and culture taken at a partner university in Spain or Latin America.

LT BA(Hons), PGDipArts

### SPAN 452 Studies in Spanish 2

0.1667 EFTS OL, OC, DP 20 points FS Studies in Spanish or Hispanic language and culture taken at a partner university in Spain or Latin America.

LT BA(Hons), PGDipArts

### SPAN 490 Dissertation

0.5 EFTS OL, OC A dissertation on an approved and individually-supervised research topic in Spanish; of up to 15,000 words if written in Spanish, or 20,000 words if written in English.

LT BA(Hons), PGDipArts

# SPAN 590 Research Dissertation

0.5 EFTS OC DI 60 points A supervised research dissertation of up to 20,000 words on an approved topic, written in Spanish or English.

# **Special Needs Dentistry**

# SPND 701 Hospital Dentistry

0.5 EFTS OC 60 points Aims to provide the theoretical knowledge necessary to deal with patients with special needs along with clinical experience in the treatment of such patients.

LT PGDipClinDent

# SPND 702 General Practice

0.5 FFTS Clinical practice combined with self-directed special topics designed to allow upgrading of general practice dentistry skills.

LT PGDipClinDent

# SPND 711 Hospital Dentistry

NO 0.25 EFTS 60 points LT PGDipClinDent

# SPND 712 General Practice

NO 0.25 EFTS OC 60 points LT PGDipClinDent

### SPND 730 Special Needs Dentistry PGDipClinDent Special Topics

60 points LT PGDipClinDent

# **Sport and Exercise**

See Applied Science programme requirements (page 78).

# Sport Development and Management

See Arts programme requirements (page 57) and minor subject requirements (page 105).

# Sport, Physical Education and Exercise

#### SPEX 101 Sport, Science and Society

0.15 EFTS OL, OC A critical overview of the nature and influence of sport in society, exploring how sport intersects with the fields of

science, health, education, politics and the economy. PHSF 101

SC Arts and Music, Commerce, Science

### **SPEX 102** Principles of Exercise for Health and Performance

0.15 EFTS OL. OC 18 points An introduction to the principles and practice of exercise science, including common and relevant myths or

PHSE 102

Arts and Music, Science

### SPEX 201 Biomechanics

human structure and function.

S1 0.15 EFTS OL, OC 18 points An introduction to the mechanical principles and analytical techniques that can be applied to understand

ANAT 101 or HUBS 191 or PHSE 191

R PHSE 202

SC Science

### SPFX 202 Motor Behaviour

0.15 EFTS OL. OC

An introduction to the discipline of motor behaviour, consisting of motor control, learning, and development. Covers the typical process of skill acquisition and the systems and function of human movement.

SPEX 102 or (PHSL 101, ANAT 101) or HUBS 191 or PHSE 102 or 191 or PSYC 111

R PHSF 202

SC Science

# SPEX 203 Exercise Physiology

0.15 EFTS OL, OC 18 points Acute and chronic responses to exercise, including limitations within and between individuals, effects of different types of exercise and environments, effects on health, and methods of analysing responses, limitations and effects.

Р PHSL 101 or PHSE 192 or HUBS 192

PHSF 203

SC Science

#### **SPEX 204** Psychology of Sport and Exercise

0.15 EFTS OL, OC An introduction to the influence of social psychological variables on participation and performance in sport and exercise and the influence of that participation on the psychological characteristics of participants.

72 points

PHSE 205

SC Arts and Music, Science

# SPEX 205 Physical Activity and Health

0.15 EFTS 01.00 Exploring the health benefits of physical activity, design of physical activity initiatives in schools, workplace and communities, exercise recommendations for healthy individuals and the role of exercise in disease prevention.

SPEX 102 or PHSE 102 or HUBS 192 or PHSL 101

or PUBH 191 or POPH 192

PHSE 315, 515

### **SPEX 206** Te Pū o te Ora Māori Physical **Education and Health**

0.15 EFTS OL. OC 18 points An introduction to Māori understandings of physical education and health, comprised of four components: Māori worldview; Treaty of Waitangi; Kaupapa Māori;

Applications. 72 points

R PHSE 320

SPEX 101 or SPEX 102 or MAOR 102

Arts and Music, Science

#### SPEX 207 **Understanding Sports Coaching**

0.15 EFTS OL, OC S1 18 points

An examination of what it means to be a sports coach in Aotearoa/New Zealand, drawing on research grounded in pedagogy, psychology, sociology, economics, gender, environmental science and management.

72 points RP SPEX 101

SC Arts and Music, Science

#### SPEX 208 Sociology of Sport and Exercise

0.15 FFTS OL, OC 18 points An exploration of the sociological significance of sport and exercise in contemporary society, including an understanding of the cultural, political and economic processes of sport.

72 Points

PHSE 206

SC Arts and Music, Science

### **SPEX 209** Sport Development and Management

0.15 EFTS 18 points OL, OC An overview of sport organisations at the local, national

and international levels. Identifies sport development objectives in education, health and social welfare. Addresses management challenges around inclusion, equity and sustainability.

72 points

PHSE 339, 340, 539, 540

SC Arts and Music, Commerce, Science

#### SPEX 301 Performance Analysis

0.15 EFTS OL. OC 18 points

An overview of emerging theories, skills and techniques for analysing individual as well as group/team performance.

SPEX 201 or PHSE 202

PHSE 302, 502

SC Science

### SPEX 303 **Exercise Energetics and Physiology**

0.15 EFTS OL, OC S2 18 points Application of physiological and biochemical principles to understand how muscle metabolism, whole body energetics and physiological systems are impacted by exercise such that performance and health can be altered.

One of PHSE 203, SPEX 203, BIOC 221, 222, 223, or 36 approved PHSL points

PHSE 301, 401, 500, 501

SC Science

### SPEX 304 Sport Psychology

0.15 EFTS OL, OC 18 points An in-depth examination of the role social psychological variables play in participation and performance in sport. Principles and application of Mental Skills Training to enhance performance are also considered.

SPEX 204 or PHSE 205

PHSF 334 534

SC Arts and Music, Science

### SPEX 305 Athletic Conditioning and Rehabilitation

0.15 EFTS OL, OC 18 points The study of evidence-based practice for sport-specific

conditioning and rehabilitation to reduce the risk of injury and improve performance in athlete populations.

(Two of SPEX 201, 202, 203) or (PHSE 202, 203)

PHSF 310

SC Science

### **SPEX 306** Te Pou o Te Koronga Advanced Māori Physical Education and Health

0.15 EFTS OL. OC Application of Māori worldview and the relationships between tangata (people) and whenua (land), waka

(canoes), moana (ocean) and wai (water). SPEX 206 or PHSE 104 or 320 or 54 200-level MAOR points

Arts and Music, Science

### SPEX 307 Coaching, Leadership and Mentoring

0.15 EFTS OL, OC A theoretical analysis of what it means to be a quality

coach and in doing so engage with contemporary debates around leadership, mentoring and ethics.

SPEX 207 or PHSE 101

PHSE 330

SC Arts and Music, Science

### Psychology of Physical Activity SPEX 308

0.15 FFTS 01.00 18 points Critically examines the influence of social psychological factors on decisions to adopt and maintain physical activity and the relationships between physical activity and psychological well-being.

SPEX 204 or 205 or PHSE 205 or 334

PHSF 336, 536

Arts and Music, Science

### SPEX 309 Active Living and Environment

0.15 EFTS OL, OC

A comprehensive approach to active living in urban and natural environments, development of a physical activity plan for a healthy, active city and population-based approach for promoting physical activity.

SPEX 205 or PHSE 315

SC Science

#### **SPEX 310 Exercise for Clinical Populations**

0.15 EFTS OL, OC An overview of the physiological changes that occur with age, obesity and medical conditions and the impact these changes have on exercise prescription.

SPEX 203 or (PHSE 202, 203)

PHSE 311, 511

SC Science

### SPEX 311 Sports Technology

0.15 EFTS OL, OC 18 points

How various applications of technology have influenced the way that sport is played. Students will be required to critique the relationship of sport and technology from a multidisciplinary perspective.

SPEX 202 or PHSE 202

PHSE 329, 531

SC Science

### SPEX 312 Advanced Sociology of Sport

0.15 EFTS OL, OC A sociological examination of contemporary issues related

to the cultural, political and economic impact of sport and exercise both locally and globally.

SPEX 208 or PHSE 206 or 54 points from Arts and Musics and/or Commerce Schedule C

SC Arts and Music, Science

### Sport and Health Policy **SPEX 313**

0.15 EFTS OL, OC An examination of policy formulation and implementation at international, national and municipal levels. Analyses social and economic policies relating to sport, physical activity and health.

SPEX 209 or PHSE 339

R PHSF 422

SC Arts and Music, Commerce, Science

### **SPEX 314 Advanced Sport Management**

0.15 EFTS OL, OC 18 points

A critical examination of selected principles of management in New Zealand sport development.

SPEX 209

PHSE 340, 430

SC Arts and Music, Commerce, Science

#### **SPEX 315** Sport Media

0.15 EFTS 01.00 18 points

An examination of the interrelationships between sport and media and culture. The focus is on the production, representation, consumption and regulation of sport and the media at the local and global levels.

SPEX 208 or PHSE 206 or 54 points from Arts and Music and/or Commerce Schedule C

Arts and Music, Commerce, Science

### SPEX 316 Practicum

0.15 EFTS OL, OC 18 points

Practicums, internships and placements offer students the chance to apply knowledge from their degree to support their development of professional 'knowing' and judgement.

72 SPEX or PHSE points at 200-level or above

SC Arts and Music, Science

Note: Only available to students in the Physical Education, Activity and Health; Exercise and Sport Science; or Sports Development and Management major subjects.

### **SPEX 380** Special Topic: Adventure and the Environment

0.15 EFTS OL, OC An introduction to the effects cancer has on physiological systems relevant to exercise programming. Students will also be introduced to exercise testing and exercise prescription for individuals with cancer.

SPEX 310

BIOC 192 or any 200-level PHSL paper

SC Science

### **SPEX 401** Research Methods in Sport, Exercise and Health

0.1667 EFTS OL, OC, DL 20 points Advanced study of methodologies used in sport, health and exercise research.

BAppSc(Hons), BSc(Hons), PGDipSc, MSc, PGCertAppSc, PGDipAppSc, MAppSc, MSpDM, PGDipSpDM

### **SPEX 440** Advanced Topics in Physical Education, Activity and Health

0.1667 EFTS OL, OC 20 points Advanced study of selected topics examining the relationship between physical education, physical activity and health.

72 300-level points

BAppSc (Hons), BSc(Hons), PGDipSci, MSc, PGCertAppSc, PGDipAppSc, MAppSc, MSpDM, PGDipSpDM

### **SPEX 441** Advanced Topics in Physical Education, Activity and Health

0.1667 FFTS OL. OC 20 points

Advanced study of selected topics examining the relationship between physical education, physical activity and health.

72 300-level points

BAppSc (Hons), BSc(Hons), PGDipSci, MSc, PGCertAppSc, PGDipAppSc, MAppSc, MSpDM, PGDipSpDM

### **SPEX 450** Advanced Topics in Exercise and Sport Science

0.1667 EFTS OL, OC 20 points Advanced study of two modules (each worth 10 points) from a selection of topics in exercise and sport science.

72 300-level points

BAppSc (Hons), BSc(Hons), PGDipSci, MSc, PGCertAppSc, PGDipAppSc, MAppSc, MSpDM, PGDipSpDM

### **SPEX 451** Advanced Topics in Exercise and Sport Science

0.1667 EFTS OL, OC 20 points Advanced study of two modules (each worth 10 points) from a selection of topics in exercise and sport science.

72 300-level points BAppSc (Hons), BSc(Hons), PGDipSci, MSc, PGCertAppSc, PGDipAppSc, MAppSc, MSpDM, PGDipSpDM

### **SPEX 460** Advanced Topics in Sport Development

0.1667 EFTS OL, OC, DL 20 points Advanced study of two modules (each worth 10 points) from a selection of topics in sport development.

72 300-level points

BAppSc (Hons), BSc(Hons), PGDipSci, MSc, PGCertAppSc, PGDipAppSc, MAppSc, MSpDM, PGDipSpDM

### Advanced Topics in Sport **SPEX 461** Management and Policy

0.1667 EFTS OL, OC, DL 20 points Advanced study of two modules (each worth 10 points) from a selection of topics in sport development.

72 300-level points

BAppSc (Hons), BSc(Hons), PGDipSci, MSc, PGCertAppSc, PGDipAppSc, MAppSc, MSpDM, **PGDipSpDM** 

### Research Project **SPEX 480**

0.3333 EFTS OL, OC, DP 40 points A supervised project involving research on an approved topic in the areas of Sport, Exercise and Health or Sport Development and Management, leading to the production of a report.

LT PGDipSci, PGDipSpDM

Υ

Z

### SPEX 481 Independent Study

0.1667 EFTS OL, OC, DP 20 points An original research project, or an approved topic or project relating to sport development and management. LT MSpDM

#### SPEX 490 Dissertation

0.5 FFTS OL, OC 60 points A supervised project involving original research and leading to the production of a dissertation.

LT BSc(Hons)

#### SPEX 495 Master's Thesis Preparation

0.3333 EFTS OL, OC, DP 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

LT MSc

### SPEX 516 Practicum

0.25 EFTS OL, OC, DL 30 points A 360-hour practical experience in the sport development and management field.

SPEX 517 LT MSpDM

### SPEX 517 **Practicum Report**

ES. N1 0.25 EFTS OL, OC, DL 30 points A report on the SPEX 516 practicum.

SPFX 516 LT MSpDM

# **Sports Medicine**

# SPME 701 Issues in Sports Medicine

0.25 FFTS OL, DL 30 points

The foundations of the multidisciplinary study of sports medicine to include core anatomy, physiology, nutrition and human movement.

SPMX 701

MHealSc, PGCertPHC, PGDipPHC, PGDipSEM, PGDipPhty, PGDipHealSc, MPhty

# SPME 702 Medical Aspects of Exercise

0.125 EFTS OL, DL 15 points The issues which relate to the supervision and care of individuals involved in sport and recreational activities.

MHealSc, PGCertPHC, PGDipPHC, PGDipSEM, PGDipPhty, PGDipHealSc, MPhty

# SPME 703 Sports Nutrition

0.25 EFTS OL, DL 30 points The relationship between nutrition and exercise and the application of human nutrition to sport and sport performance.

- CMNX 407, HUNT 355, NUTN 407, NUTX 407,
- MHealSc, PGDipSEM, PGDipPhty, MPhty, PGDipHealSc

# SPME 705 Health and Human Performance B

0.125 FFTS OLDI 52 15 points The physical, psychological and social needs of special groups in the sport and recreational setting, including the young athlete, the veteran, the female athlete and the disabled competitor.

MHealSc, PGDipSEM, PGDipPhty, MPhty, **PGDipHealSc** 

### SPMF 707 Regional Sports Injury 1

0.125 EFTS OL, DL, DP 15 points The issues which relate to the supervision and care of individuals involved in sport and recreational activities, with specific emphasis on the prevention and treatment of commonly encountered injuries to the upper limb.

SPMX 707

MHealSc, PGCertPHC, PGDipPHC, PGDipSEM, PGDipPhty, MPhty, PGDipHealSc

# SPME 708 Regional Sports Injury 2

0.125 EFTS OL, DL, DP 15 points The issues which relate to the supervision and care of individuals involved in sport and recreational activities, with specific emphasis on the prevention and treatment of commonly encountered injuries to the lower limb.

SPMX 708

MHealSc, PGCertPHC, PGDipPHC, PGDipSEM, PGDipPhty, MPhty, PGDipHealSc

# SPME 709 Women in Sport: Health Issues

0.25 EFTS OL. DL 30 points The recognition and management of specific issues relating

to the physically active female, including active leisure to high performance sport. MHealSc, PGCertPHC, PGDipPHC, PGDipSEM,

# PGDipPhty, MPhty, PGDipHealSc SPME 710 Sports Ergonomics

0.25 EFTS OL. DL 30 points

The interaction between the sports person and their environment, specifically its effect on injury mechanisms and injury prevention including interaction with other participants, the surface on which the sport is performed, and equipment used.

MHealSc, PGDipSEM, PGDipPhty, MPhty, **PGDipHealSc** 

# SPME 711 Exercise Prescription

0.25 EFTS OL. DL 30 points An appreciation of the link between physical activity and health in the contemporary primary care setting that promotes interdisciplinary collaboration.

**SPMX 711** 

MHealSc, PGCertPHC, PGDipPHC, PGDipSEM, PGDipPhty, MPhty, PGDipHealSc

# Sports Technology

See Applied Science programme requirements (page 78).

# Statistics

# Statistical Methods

0.15 FFTS OL. OC Descriptive statistics, probability distributions, estimation, hypothesis testing, regression, analysis of count data, analysis of variance and experimental design. Sampling and design principles of techniques to build on in the implementation of research studies.

STAT 115, (BSNS 102 or 112), QUAN 101 SC Arts and Music, Science

#### STAT 115 Introduction to Biostatistics

0.15 EFTS OL, OC A paper for students in health-related subjects, in particular nutrition, food science, epidemiology, exercise science, psychology, and the health sciences. Topics covered include the nature of random variation, the concepts of bias and confounding, study design, data description including risks and odds, binomial and normal distributions, estimation, hypothesis testing, regression, the control of confounders, critical appraisal, and the

analysis of variance. STAT 110, (BSNS 102 or 112), QUAN 101

SC Arts and Music, Science

### **Applied Statistics** STAT 210

0.15 EFTS OL, OC **S1** 18 points

A core paper on using statistical models to address scientific questions. Regression models for continuous, binomial and count data, analysis of variance, cluster analysis, principal component analysis, research design.

STAT 110 or 115 or BSNS 112

ECON 210, FINC 203, STAT 241

Arts and Music, Science

#### STAT 260 Visualisation and Modelling in R

0.15 EFTS OL, OC 18 points An introduction to computer skills needed for the statistical sciences, using the software R. Covers reproducible research, data wrangling, visualisation, exploratory data analysis, resampling and simulation.

(STAT 110 or 115 or BSNS 102 or 112) and 54 additional points.

STAT 380

Arts and Music, Science

#### STAT 270 Probability and Inference

0.15 EFTS OL, OC An introduction to the theory that underlies the statistical methods introduced in STAT 110/115. Probability theory, random variables and distributions, expectation and variance, likelihoods, estimators and confidence intervals, hypothesis testing, and Bayesian inference.

MATH 160 and one of STAT 110, 115, COMO 101, **BSNS 112** 

STAT 261

Arts and Music, Science

#### **STAT 310** Statistical Modelling

**S**1 0.15 EFTS OL. OC 18 points Statistical model building, motivated by real applications. Topics include regularisation, lasso, splines, non-linear regression, generalised linear models, model checking and introduction to mixed models.

(STAT 210 or 241 or ECON 210 or FINC 203) and STAT 260

**STAT 341** 

SC Arts and Music, Science

### STAT 311 Design of Research Studies

0.15 EFTS OL, OC 18 points Design of studies to address different types of research questions. Survey methods, experimental and observational studies, measurement, control of confounding and bias, evaluation of competing designs, determination of study size.

(STAT 210 or 241 or PSYC 210) or (STAT 110 or 115 and 54 points at 200 level or above).

STAT 251

Arts and Music, Science

### STAT 312 Modelling High Dimensional Data

0.15 EFTS OL, OC An introduction to the statistical learning techniques commonly used to analyse high-dimensional (or multivariate) data. Penalised regression, classification trees, clustering, dimension-reduction, bagging, stacking,

boosting, random forests and ensemble learning. (STAT 210 or 241 or ECON 210 or FINC 203) and

STAT 260

STAT 242, 342

Arts and Music, Science

### STAT 370 Statistical Inference

0.15 FFTS OL. OC 18 points A continuation of the theoretical development begun in STAT 270, this paper will cover the theory of ordinary least squares, maximum likelihood estimation and inference, hypothesis testing, and Bayesian inference.

(STAT 270 or 261) and MATH 170

STAT 362

SC Arts and Music, Science

### **STAT 371** Bayesian Data Analysis

0.15 EFTS OL, OC 18 points Introduction to Bayesian methods with an emphasis on data analysis. Topics include prior choice, posterior assessment, hierarchical modelling and model fitting using R, JAGS and other freely available software.

STAT 260 and (STAT 270 or 261)

Arts and Music, Science

# STAT 372 Stochastic Modelling

0.15 EFTS OL. OC 18 points

Applications of stochastic models to real-world processes observed over time and space. Topics include Poisson processes, renewal processes, Markov chains, hidden Markov models, geostatistics, spatial point processes, model fitting, forecasting and simulation.

STAT 261 or 270

SC Arts and Music, Science

В

D

X

Υ

Z

# Prescriptions

# STAT 399 Special Topic

NO 0.15 EFTS OL, OC 18 points Topics change year to year.

P (STAT 241 or 210 or FINC 203 or ECON 210) and 18 additional STAT points at 200-level or above

R STAT 260, 380 SC Arts and Music, Science

# STAT 411 Probability and Inference 3

S1 0.1667 EFTS OL, OC, DP 20 points An overview of advanced probability theory and the classical theory of statistical inference.

### STAT 412 Generalised Linear Models

S2 0.1667 EFTS OL, OC, DP 20 points

The theory and application of generalised linear models. The emphasis will be on application, with a focus on real data analysis using R.

P STAT 341, 362

# STAT 435 Data Analysis for Bioinformatics

S1 0.1667 EFTS OL, OC, DP 20 points Topics include an overview of genetics and molecular biology; genetic, genomic, and proteomic technologies; analysis of large data sets; incorporation of biological information into the statistical analysis process.

# STAT 440 Longitudinal Data Analysis

NO 0.1667 EFTS OL, OC 20 points Use of mixed effects models for the analysis of longitudinal data, with an emphasis on applications on biostatistics.

P STAT 341, 362

### STAT 441 Topic in Advanced Statistics

S2 0.1667 EFTS OL, OC, DP 20 points Details available from the Department of Mathematics and Statistics.

### STAT 442 Topic in Advanced Statistics

S1 0.1667 EFTS OL, OC, DP 20 points Details available from the Department of Mathematics and

Note: Students should have completed a first-year paper in statistics (STAT 110, STAT 115 or BSNS 102) and two further papers at 200/300-level that include experience in quantitative research methods or applied statistics before enrolling in STAT 442. Students should see the course coordinator for approval.

# STAT 443 Topic in Advanced Statistics

NO 0.1667 EFTS OL, OC, DP 20 points Details available from the Department of Mathematics and Statistics.

# STAT 444 Topic in Advanced Statistics

S1 0.1667 EFTS OC, DP 20 points Introduction to stochastic processes, emphasizing both theory and application. Topics include Markov chains, Poisson processes, birth and death processes, queues, and stochastic calculus.

# STAT 481 Statistical Practice

FY 0.1667 EFTS OL, OC, DP 20 points

A six-week placement under the supervision of an approved consultant statistician.

LT PGDipApStat

# STAT 490 Dissertation

FY, N1 0.3333 EFTS OL, OC, DP 40 points A supervised project involving original research and leading to the production of a dissertation.

LT BA(Hons), BSc(Hons), MSc, PGDipApStat, PGDipArts, PGDipSci, MA

# STAT 498 Special Topic

S2 0.1667 EFTS OL, OC 20 points

# STAT 499 Special Topic: Clinical Trials

NO 0.1667 EFTS OL, OC 20 points Statistical, scientific, ethical, and practical issues in designing, conducting, and reporting randomised trials in humans.

P STAT 110 or 115

Note: With departmental approval, an equivalent paper may be substituted for the prerequisite.

# Supplementary Nutritional Science

See minor subject requirements (page 105).

# **Surgical Anatomy**

# SUAN 701 Upper Limb and Thorax

N1 0.25 EFTS OL, DL 30 points Anatomy of the upper limb and thorax relevant to the clinical practice of surgery and radiology. Includes regional cadaver dissection.

LT PGDipSurgAnat

# SUAN 702 Lower Limb and Pelvis

N1 0.25 EFTS OL, DL 30 points Anatomy of the lower limb and pelvis relevant to the clinical practice of surgery and radiology. Includes regional cadaver dissection.

PC SUAN 701 or SUAX 701 LT PGDipSurgAnat

# SUAN 703 Abdomen and Neck

N1 0.25 EFTS OL, DL 30 points Anatomy of the abdomen and neck relevant to the clinical practice of surgery and radiology. Includes regional cadaver dissection.

PC SUAN 701 or SUAX 701 LT PGDipSurgAnat

# SUAN 704 Head, Spine, Neuroanatomy and Skin

N1 0.25 EFTS OL, DL 30 points Anatomy of the head (including basic neuroanatomy) spine and skin relevant to the clinical practice of surgery and radiology. Includes regional cadaver dissection.

PC SUAN 701 or SUAX 701 LT PGDipSurgAnat

# Surveying

# SURV 101 Introductory Surveying

ES 0.15 EFTS OL, OC, DL, DP 18 points

An introduction to basic surveying principles, techniques, instruments and computational procedures.

R SURV 111, SURX 101, 111

SC Science Note: SURV 101 is taught on campus of

Note: SURV 101 is taught on campus during semester one and by distance during semester two. If SURV 101 is taken on campus then departmental permission is not required.

# SURV 102 Geospatial Science

S2 0.15 EFTS OL, OC 18 points

A study of techniques as applied in surveying to built and natural environments, including statistics, trigonometry, mechanics, engineering, introductory programming, Geographic Information Systems (GIS) and remote sensing.

SC Science

# SURV 169 Special Topic

NO(2022) 0.15 EFTS OL, OC, DL 18 points

A theoretical introduction to nautical issues including maritime law and regulations, health and safety, in-shore navigation and maritime communication. Note: Subject to departmental permission.

R NAUT 101 SC Science

# SURV 201 Surveying Methods 1

S1 0.1334 EFTS OL, OC, DP 18 points

The use and calibration of standard surveying instruments. Includes fundamental surveying techniques and computational procedures, GNSS RTK surveying, and an introduction to precise engineering surveys.

PC SURV 298 and one of SURV 101, 111, SURX 101, 111

R SURV 211

LT BSurv, BSc

Note: May only be taken by BSurv students or BSc students majoring in Surveying Measurement.

# SURV 202 Surveying Mathematics

S2 0.1334 EFTS OL, OC 18 points
An introduction to the mathematical methods used in
spatial positioning and analysis. Includes concepts of
measurement, least squares analysis using observation
equations, transformations, spherical trigonometry and
map projections.

P SURV 201 or 211 PC MATH 160 R SURV 212 SC Science

# SURV 203 Land Development Engineering 1

S1 0.1334 EFTS OL, OC 18 points
An introduction to civil engineering materials, stress
analysis, fluid mechanics, hydrology and technical

P (SURV 102 or 112) and MATH 160

R SURV 213 SC Science

SC Science

# SURV 204 Land Development Engineering 2

S2 0.1334 EFTS OL, OC 18 points An introduction to the design and layout of the engineering works needed in land development, including earthworks, culverts, roads, ancillary services and parking facilities.

(SURV 102 or 112 ) and MATH 160

R SURV 214

SC Science

# SURV 205 Statutory Planning A

S2 0.1334 EFTS OL, OC 18 points

An introduction to statutory planning, the purpose and functions of the Resource Management Act 1991, including sustainability, local authority planning documents, stakeholder consultation, notification, effects, examples of assessments of environmental effects and resource consent applications.

P 108 points including one ENGL paper

R SURV 114, 215 SC Science

SC Science

# SURV 206 Land Tenure 1

S1 0.1334 EFTS OL, OC 18 points Introduction to land tenure and property rights in New

Introduction to land tenure and property rights in New Zealand. The history of land tenure change in New Zealand from pre-colonial times to the present, including Māori values in land, the Treaty of Waitangi, the Māori Land Court, the Waitangi Tribunal, and land related legislation.

108 points

R SURV 216

SC Science

# SURV 207 Cadastral Surveying 1

S2 0.1334 EFTS OL, OC, DP 18 points An introduction to New Zealand cadastral surveying

An introduction to New Zealand cadastral surveying procedures and practice, calculations, cadastral data preparation and basic boundary definition.

P SURV 201 or 211

R SURV 217

LT BSurv, BSc

Note: May only be taken by BSurv students or BSc students majoring in Surveying Measurement.

# SURV 208 Introduction to Geographic Information Systems

S1 0.1334 EFTS OL, OC 18 points

An introduction to the principles, methods and concepts of geographic information systems (GIS). The uses of spatial data for mapping, presenting, transforming and analysing information are emphasised.

P 54 points R SPIN 201, 218

# SC Commerce, Science

SURV 297 Land Development Field Course
N1 0.0 EFTS OL, OC 0 p

Application of fundamental land development techniques. Digital data acquisition and processing for road design and associated engineering calculations. Plan production using road design software packages.

P SURV 203, 204

# SURV 298 Introductory Field Camp

N1 0.0 EFTS OC, DP 0 poin Review of basic surveying techniques and instruments.

P One of SURV 101, 111, SURX 101, 111

LT BSurv, BSc

Note: May only be taken by BSurv students or BSc students majoring in Surveying Measurement.

# SURV 299 Second Year Field Course

0.0 EFTS OL. OC 0 points Application of fundamental surveying techniques. Digital data acquisition and processing. Road design and set out.

PC (SURV 203 or 213) and (SURV 204 or 214)

BSurv. BSc

Note: Students must have attended the lectures and passed the tests of the Calculation Module of SURV 207.

# SURV 301 Surveying Methods 2

0.1334 EFTS OL, OC NI1 18 points An introduction to the survey methods and analyses that require an understanding of geodetic principles. Includes angle, EDM and GPS measurements.

(SURV 201 or 211) and (SURV 202 or 212)

SURV 302 or 312

SURV 311

SC Science

### **SURV 302** Geodetic Reference Systems and **Network Analysis**

0.1334 EFTS OC 18 points

An introduction to field astronomy and geodesy including height systems, precise levelling gravity and geodetic datums. Advanced methods of analysing surveying data including error ellipses, automated network adjustment, and network analysis.

SURV 202 or 212

**SURV 312** 

SC Science

# SURV 303 Urban Design 1

0.1334 EFTS OL, OC 18 points

An introduction to the design of subdivisions and principles of urban design. The understanding required in the feasibility, design and planning of urban and suburban land development.

(SURV 203 or 213) and (SURV 204 or 214)

R SURV 315

SC Science

#### **SURV 304** Land Development Engineering 3

S2 0.1334 EFTS OL, OC 18 points

An introduction to the design, construction and installation of engineering services for land development, including water, wastewater, stormwater, electrical, street lighting, communication and gas.

(SURV 203 or 213) and (SURV 204 or 214)

R SURV 315, 324

SC Science

# SURV 306 Land Tenure 2

0.1334 EFTS OL, OC 18 points A study of current New Zealand case law, legislation

and policies relating to rights in property, boundary law and title to land (both freehold and Māori customary), particularly as they relate to surveyors and planners.

(SURV 206 or 216) or 216 points

SURV 316

SC Science

#### **SURV 307** Cadastral Surveying 2

0.1334 EFTS OL, OC 18 points Further development of the concepts of cadastral boundary definition in New Zealand, together with the calculation and presentation of the associated datasets. The cadastral survey dataset requirements for various types of land tenure, and an introduction to limited title surveys.

SURV 207 or 217

PC SURV 306 or 316

SURV 317

SC Science

### **SURV 309** Introduction to Remote Sensing Technologies

0.1334 EFTS OL, OC 18 points Introduction to the theory of electromagnetic radiation, remote sensing systems, multispectral scanners, radar instruments, image processing and image interpretation, as used in environmental monitoring. Photogrammetric image system calibration, data reduction, and systematic error analysis. Stereoscopic instrumentation, object space control and basic mission planning.

216 points

SURV 509 318

SC Science

# SURV 319 Spatial Algorithms and Programming

0.1334 EFTS OL, OC 18 points Spatial data structures and algorithms, underpinned by spatial databases and programming, including customisation of GIS software.

SURV 102 and (SURV 208 or 218 or SPIN 201)

SLIRV 519

RP COMP 150

SC Commerce, Science

# SURV 322 Hydrographic Surveying

0.1334 EFTS OL, OC, DP 18 points

introduction to the hydrographic industry, hydrographic specifications, position fixing, datums, tides, instrumentation, data capture, sounding reduction, and

(SURV 211, 212) or (SURV 201, 202)

SC Science

#### **SURV 329** Selected Topics in Surveying 1

0.1334 EFTS OC, DP 18 points

A course of directed reading in an approved topic.

162 SURV points

SC

Note: Departmental permission is required to take this paper.

### SURV 399 Third Year Field Course

0.0 EFTS OL, OC

Application of precise surveying techniques. Network analysis and adjustment.

(SURV 301, 302) or (SURV 311, 312)

SC Science

### **SURV 411** Advanced Spatial Analysis and Modelling

0.1334 EFTS OL, OC 18 points Spatial analysis, including geostatistics and network analysis. Environmental modelling incorporating spatial principal components analysis, spatial regression and AIbased techniques such as fuzzy logic and expert systems.

216 points (including SURV 208 or 218 or SPIN 201)

SURV 310, 511, 508, SPIN 402 R

**SURV 319** 

Commerce, Science

#### SURV 412 Geovisualisation and Cartography

0.1334 EFTS OL, OC 18 points

S2 A theoretical and practical grounding in geographic information visualisation. Alongside the conventional map display, alternative (non-) spatial representations, interfaces to geographic data and visual exploration of complex datasets will be covered.

216 points (including SURV 208 or 218 or SPIN 201)

SURV 512

SC Commerce, Science

### **SURV 413** Resource Mapping and Image **Processing**

NO(2022) 0.1334 EFTS OL, OC 18 points

Digital image pre-processing and processing, including advanced processing techniques. Field data collection, image classification, and image enhancement. Students will produce a resource map and critically evaluate its accuracy based upon literature searches and field checks.

SURV 309 or 318

R SURV 513, 424

SC Science

# SURV 450 Professional Practice

0.132 FFTS OL. OC 18 points Professional bodies, duties and behaviour. Professional practice and management.

216 points **SURV 418** 

SC Science

Note: May only be taken by students in the final year of study

# SURV 451 Surveying Methods 3

0.1334 EFTS OL, OC 18 points The study of advanced surveying methods and tools including GPS position models, data processing methods and contemporary GPS. Positioning applications including deformation monitoring and analysis methods. Introduction to other space based positioning systems and global datums.

(SURV 301 or 311) and (SURV 302 or 312)

SURV 551, 421

Science

### SURV 452 Hydrographic Surveying 2

0.1334 EFTS OL, OC Fundamentals of acoustics, multibeam sonar systems, motion compensation, side scan sonar methods, LiDAR bathymetry, acoustic positioning, reporting, charting and error analysis, and electronic navigation charts (ENCs).

(SURV 301 or 311) and (SURV 302 or 312) and

SURV 322

SURV 552, 422

SC Science

### SURV 453 Urban Design 2

making and the built environment.

NO(2022) 0.1334 EFTS OL, OC 18 points Advanced urban design and land development planning: sustainability in urban design, urban design theory, place

SURV 303 or 315

PC **PMAN 401** 

SURV 553, 425

SC Science

Note: Non-Surveying students must seek approval from the Dean of the School of Surveying before enrolling in this paper.

# SURV 454 Environmental Engineering

0.1334 EFTS OL. OC 18 points

A discussion of the cause and impact of environmental effects and how environmental engineering is involved in providing the means of avoidance, remediation or mitigation of adverse effects on the environment.

216 points

SURV 554, 428

SC Science

### SURV 455 Statutory Planning B

S1 0.1334 EFTS OL, OC 18 points Research and practice for the preparation and presentation of resource consent applications (notification requirements, assessments of environmental effects and public participation) under the Resource Management Act 1991; the functions, roles and decisions of the Environment Course and the Environmental Protection Authority.

SURV 205 and 270 points

R SURV 555, 335

SC Science

# SURV 456 Land Tenure 3

0.1334 EFTS OL, OC 18 points An exposure to wider issues of land tenure, land administration, land registration and cadastral surveying

in the national and international arena.

216 points

SURV 556, 426 SURV 306 or SURV 316

RP SC Science

Note: May not be credited together with SURV 427 passed before 2005.

### SURV 457 Cadastral Surveying 3

S1 0.1334 FFTS OL. OC 18 points

An in-depth cadastral project requiring field-work and a full dataset for LINZ lodgement. Advanced case studies of cadastral surveys, limited title surveys, surveyor's responsibilities, digital cadastres, licensing issues.

SURV 307 or 317 P

SURV 557, 427

SC Science

В

Z

### SURV 458 Marine Law and the Environment

0.1334 EFTS OL, OC NΩ An introduction to the law of the sea relating to hydrography including on-shore and off-shore boundary definition, delimitation zones, and the extent of continental shelves. Includes ocean policy, product liability, maritime law, and associated environmental issues.

216 points SURV 558, 429 Science SC

### SURV 459 **Engineering Surveying**

0.1334 EFTS OL, OC 18 points Precise surveying for engineering, scientific or industrial purposes. Includes survey techniques and management for major structures, tunnels, mining, deformation, and industrial measurement applications.

(SURV 301 or 311) and (SURV 302 or 312)

SURV 559, 431 SC Science

Note: May not be credited together with SURV 421 passed before 2005.

#### **SURV 460 Construction Management**

S2 0.0667 EFTS OL, OC 9 points

Construction contracts and construction management for land development.

PMAN 401 or 501 SURV 432

SC Science

### **SURV 462** Hydrographic Field Design and Voyage

0.1334 EFTS OC Planning, set up, execution, management, analysis and reporting of hydrographic surveys, including field work and voyage components.

PC SURV 452, PMAN 401

**SURV 462** 

SC Science

### **SURV 463** Advanced Practical Techniques in Hydrography

0.1334 EFTS OL, OC Advanced course: planning, execution, management, analysis and reporting of a hydrographic survey, with student-led fieldwork and voyage components.

PC SURV 462 SURV 563 SC Science

Note for SURV 469, 470, 473, 474, 480: Students must seek approval from the Dean of the School of Surveying before enrolling in this paper.

# SURV 469 Selected Topics in Surveying 2

0.1334 EFTS OC. DP FS 18 points

An in-depth study of selected topics in surveying

162 SURV points

SC Science

# SURV 470 Professional Project

0.1334 EFTS OC, DP 18 points A project representative of the kind of professional report work done in a government agency, surveying practice,

consulting firm, etc. 360 points SC Science

#### SURV 473 Special Topic

0.2668 EFTS OC, DP NO 36 points Courses in approved topics.

R SURV 573

### SURV 474 Special Topic

0.2668 EFTS OC, DP 36 points Courses in approved topics.

R SURV 574

#### SURV 480 Research Project

0.2668 EFTS OC, DP 36 points A supervised project involving research and leading to the production of a research report.

SURV 481 SC Science

### **SURV 499** Vacation Employment

ES, FY 0.0 EFTS 0 points

Approved work experience.

BSurv, BSurv(Hons) Science

### **SURV 509** Introduction to Remote Sensing Technologies

0.1482 EFTS OL, OC 20 points Introduction to the theory of electromagnetic radiation, remote sensing systems, multispectral scanners, radar instruments, image processing and image interpretation, as used in environmental monitoring. Photogrammetric image system calibration, data reduction, and systematic error analysis. Stereoscopic instrumentation, object space control and basic mission planning.

216 points R SURV 309, 318

### SURV 511 Advanced Spatial Analysis and Modelling

0.1482 EFTS OL, OC S2 20 points Spatial analysis, including geostatistics and network analysis. Environmental modelling incorporating spatial principal components analysis, spatial regression and AIbased techniques such as fuzzy logic and expert systems.

216 points (including SURV 208 or 218 or SPIN 201)

SURV 310, 411, 508, SPIN 402

One of SURV 319, SURV 519

# SURV 512 Geovisualisation and Cartography

0.1482 EFTS OL, OC 52

A theoretical and practical grounding in geographic information visualisation. Alongside the conventional map display, alternative (non-) spatial representations, interfaces to geographic data and visual exploration of complex datasets will be covered.

216 points (including SURV 208 or 218 or SPIN 201)

R **SURV 412** 

### **SURV 513** Resource Mapping and Image **Processing**

0.1482 EFTS OL, OC NO(2022) 20 points Digital image pre-processing and processing, including advanced processing techniques. Field data collection, image classification, and image enhancement. Students will produce a resource map and critically evaluate its accuracy based upon literature searches and field checks.

SURV 309 or 318 SURV 413, 424

# SURV 519 Spatial Algorithms and Programming

0.1482 EFTS OL, OC **S1** 20 points Spatial data structures and algorithms, underpinned by spatial databases and programming, including customisation of GIS software.

SURV 102 and (SURV 208 or 218 or SPIN 201)

**SURV 319** 

**COMP 150** 

### SURV 551 **Advanced Surveying Methods**

0.1482 EFTS OL, OC

The study of advanced surveying methods and tools including GPS position models, data processing methods and contemporary GPS. Positioning applications including deformation monitoring and analysis methods. Introduction to other space based positioning systems and global datums.

(SURV 301 or 311) and (SURV 302 or 312)

SURV 421, 451

#### SURV 552 Advanced Hydrographic Surveying

0.1482 EFTS OL, OC 20 points Fundamentals of acoustics, multibeam sonar systems, motion compensation, side scan sonar methods, LiDAR bathymetry, acoustic positioning, reporting, charting and error analysis, and electronic navigation charts (ENCs).

(SURV 301 or 311) and (SURV 302 or 312) and SURV 322

R SURV 422, 452

# SURV 553 Advanced Urban Design

NO(2022) 0.1482 FFTS OL. OC 20 points Advanced urban design and land development planning: sustainability in urban design, urban design theory, place making and the built environment.

SURV 303 or 315 PMAN 401 SURV 425, 453

### **SURV 554 Advanced Environmental** Engineering

0.1482 EFTS OL, OC NO(2022) 20 points A discussion of the cause and impact of environmental effects and how environmental engineering is involved in providing the means of avoidance, remediation or mitigation of adverse effects on the environment.

216 points SURV 428, 454

# SURV 555 Advanced Statutory Planning

0.1482 EFTS OL, OC 20 points Research and practice for the preparation and presentation of resource consent applications (notification requirements, assessments of environmental effects and public participation) under the Resource Management Act 1991; the funcion, roles and decisions of the Environment Court and the Environmental Protection Authority.

SURV 205 and 270 points

SURV 335, 455

#### SURV 556 Advanced Land Tenure

0.1482 EFTS OL, OC 20 points An exposure to wider issues of land tenure, land administration, land registration and cadastral surveying in the national and international arena.

216 points

SURV 426, 456

### SURV 557 Advanced Cadastral Surveying

0.1482 EFTS OL, OC 20 points

An in-depth cadastral project requiring field-work and a full dataset for LINZ lodgement. Advanced case studies of cadastral surveys, limited title surveys, surveyor's responsibilities, digital cadastres, licensing issues.

SURV 307 or 317 R SURV 427, 457

### **SURV 558** Advanced Marine Law and the Environment

0.1482 EFTS OL, OC An introduction to the law of the sea relating to hydrography including on-shore and off-shore boundary definition, delimitation zones, and the extent of continental shelves. Includes ocean policy, product liability, maritime

216 points SURV 429, 458

### **SURV 559** Advanced Engineering Surveying

law, and associated environmental issues.

0.1482 EFTS OL, OC 20 points

Precise surveying for engineering, scientific or industrial purposes. Includes survey techniques and management for major structures, tunnels, mining, deformation, and industrial measurement applications.

(SURV 301 or 311) and (SURV 302 or 312)

SURV 431, 459

### **SURV 562** Hydrographic Field Design and Voyage

NO 0.1482 EFTS OL, OC, DL 20 points Planning, set up, execution, management, analysis and reporting of hydrographic surveys including field work

and voyage components. SURV 452, PMAN 401 PC

**SURV 462** 

BSurv(Hons), PGDipSc, MSurv, MSc LT

### Advanced Practical Techniques in **SURV 563** Hydrography

0.1482 EFTS OL, OC

Advanced course: planning, execution, management, analysis and reporting of a hydrographic survey, with student-led fieldwork and voyage components.

SURV 562 **SURV 463** 

### **SURV 569** Advanced Topics in Surveying

0.1482 EFTS OC, DP 20 points

An in-depth study of selected topics in surveying

162 SURV points

Note: Students must seek approval from an appropriate School of Surveying supervisor, prior to enrolling in this paper.

### Special Topic SURV 573

NO 0.2964 EFTS OC. DP 40 points Courses in approved topics.

SURV 473

Note: Students must seek approval from an appropriate School of Surveying supervisor, prior to enrolling in this

### SURV 574 Special Topic

NO 0.2964 FFTS OC. DP 40 points Courses in approved topics.

SURV 474

Note: Students must seek approval from an appropriate School of Surveying supervisor, prior to enrolling in this paper.

SURV 575 Special Topic

0.2964 EFTS OC, DP 40 points Courses in approved topics.

 $Note: Students\ must\ seek\ approval\ from\ an\ appropriate\ School$ of Surveying supervisor, prior to enrolling in this paper.

# SURV 580 Research project

0.3333 EFTS OL, OC, DP 40 points A supervised project involving research and leading to the production of a research report.

SURV 473, 590, 591

PGDipSci (Surveying), MSc (Surveying)

### SURV 590 Dissertation

0.2353 EFTS OL, OC, DP 60 points

A supervised project involving original research and leading to the production of a dissertation.

SURV 490, 580, 591

# Surveying Measurement

See Science programme requirements (page 71).

# **Telecommunications**

#### TELE 490 Dissertation

0.3333 EFTS OL. OC 40 points A supervised project involving original research and

TFI F 202

leading to the production of a dissertation. BAppSc(Hons), PGDipAppSc, PGDipSci

Notes: (i) Admission normally requires at least a B average in the 300-level papers taken previously. (ii) Doing TELE 490 in a single semester is exceptional and requires approval from the Head of Department.

# leaching

See programme requirements (page 64).

# TESOL (Teaching English to Speakers of Other Languages)

See minor subject requirements (page 105).

# Theatre Studies

# THEA 122 Drama on Stage and Screen

0.15 EFTS OL, OC 18 points

The study of conventions and techniques of drama and performance both on stage and on screen, using texts drawn from cinema and television as well as theatre.

SC Arts and Music

# THEA 151 Improvisation

0.15 EFTS OL, OC 18 points An introduction to the principles and methods of improvisation through the practical exploration of spontaneity, teamwork, narrative and status.

Arts and Music

Dunedin, Auckland

# THEA 152 Theatre Technology

0.15 EFTS OL, OC, DP 18 points An introduction to the technology of theatre, including lighting, the operation of audio technology and stage management.

THEA 212, 213

SC. Arts and Music

Note: Students majoring in Theatre Studies must normally pass THEA 152 in their first or second year of study.

### THEA 153 Voice and Movement

0.15 EFTS 18 points The nature and philosophy of voice and movement in communication, and the development of personal awareness and requisite skills through practical training.

SC Arts and Music

# THEA 221 Theatre: Ancient to Contemporary

0.15 EFTS OL. OC 18 points

A survey of international theatre from Ancient Theatre to Contemporary Performance. The conceptual, critical understanding of plays, productions, and the formal characteristics of different types of performance.

THEA 122

SC Arts and Music

# THEA 241 Writing for Stage and Screen

OL, OC, DP 18 points 0.15 FFTS

The theory and practice of playwriting. The study and writing of short plays and screenplays.

(THEA 101 or 121 or 122 ) or 54 points

Arts and Music

Note: Admission to THEA 241 in any year is subject to departmental permission. Students intending to enrol for this paper must contact Theatre Studies to complete an application form by 23 November 2020. Early applications are encouraged, but late applications may be considered.

#### THEA 251 Aspects of Physical Theatre

0.15 EFTS NO OL, OC 18 points The investigation and analysis of external, physical approaches to performance through the study of image, mask and devising.

THEA 102 or 151 THEA 213

SC Arts and Music

# THEA 252 The Actor

0.15 EFTS OL. OC 18 points

The study of the actor's processes through an investigation of Stanislavsky's system for actors and its subsequent developments.

THEA 102 or 151

THEA 212

Arts and Music

#### THEA 253 Bi-cultural Theatre

0.15 EFTS OL, OC, DP 18 points Examines bi-cultural theatre theory and practice in Aotearoa/New Zealand.

- (THEA 102 or 151) and 18 100-level THEA or MAOR points
- THEA 353
- SC Arts and Music

# THEA 256 Design for Theatre and Performance

0.15 EFTS OL, OC, DP 18 points The history, principles and practices of design for theatre and performance, and the development of production

- (THEA 152 or DESI 121 or MUSI 132) and 36  $\,$ further points
- THEA 356
- SC Arts and Music

### THEA 257 Special Topic: UNESCO Play Festival

NO 0.15 EFTS OL, OC, DP 18 points Participation in the staging of plays for, and the operation of, the 2019 UNESCO Cities of Literature Short Play

54 points, including at least 36 THEA points SC Arts and Music

Notes: (i) Admission is limited; departmental permission required. (ii) May not be taken together with THEA 357 in 2019 or 2021.

# THEA 322 Theatre of Australasia

0.15 EFTS OL, OC 18 points A comparative study of selected theatre texts and

performances from New Zealand, Australia and the

THEA 211 or 221

SC. Arts and Music

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Programme

### THEA 323 Performance Research

0.15 EFTS OL, OC Performance as a cultural phenomenon in relation to a variety of historical and theoretical approaches to research methodology.

211 or 221 or PERF 201

**THFA 423** 

Arts and Music

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Programme Coordinator

### **THEA 324** Aspects of Modern Drama and Theatre

0.15 EFTS OL, OC The study of a body of modern dramatic texts with reference to the particular context of their production.

THEA 221 or 211 or 54 200-level points

R **THEA 424** 

SC Arts and Music

### **THEA 325** Radical Theatre in Context, 1880-2000

0.15 EFTS OL, OC The study of a body of modern dramaturges (playwrights, directors, theorist-practitioners) and their texts, with particular reference to the intellectual, historical and artistic context of these models, and to the conceptual vision of each featured artist.

THEA 221 or 253 or 255

THEA 425

Arts and Music

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Programme Coordinator.

# Advanced Playwriting

S2 0.15 EFTS OL, OC, DP 18 points

The writing of a full-length play for the stage.

THEA 241 or 203

SC Arts and Music

Note: Admission to THEA 341 in any year is subject to departmental permission. Students intending to enrol for this paper must contact Theatre Studies to complete an application form by 23 November 2020. Early applications are encouraged, but late applications may be considered.

# THEA 351 Performing Shakespeare

0.15 FFTS OL, OC, DP 18 points

A practical and theoretical study, examining the work of the actor, specifically in relation to the performance and analysis of selected Shakespeare texts.

One of THEA 251, 252, 212, 213

THEA 306

Arts and Music

Note: Admission to THEA 351 in any year is limited. Students intending to enrol for this paper must contact Theatre Studies to complete an application form in the November prior to enrolment and arrange an interview. Early applications are encouraged, but late applications may be considered.

# THEA 352 Directing

0.15 EFTS OL, OC, DP 18 points

An introduction to the role of the director, with emphasis on script analysis and interpretation. Each student will direct a short piece of approximately ten minutes' duration.

One of THEA 251, 252, 212, 213

THEA 312, 311

SC Arts and Music

Note: Admission to THEA 352 in any year is limited. Students intending to enrol for this paper must contact Theatre Studies to complete an application form by 23 November 2020 and arrange an interview. Early applications are encouraged, but late applications may be considered.

Note for THEA 353, 354, 356: Students who have not passed  $the \ normal\ prerequisite\ may\ be\ admitted\ with\ approval\ from$ the Programme Co-ordinator.

# THEA 353 Bi-cultural Theatre

0.15 EFTS OL. OC. DP 18 points Examines bi-cultural theatre theory and practice in Aotearoa/New Zealand.

18 200-level THEA or MAOR points

**THEA 253** 

Arts and Music

S1: first semester; S2: second semester; ES: each semester; FY: full year; SS: Summer School; N1-5: non-standard periods\*; NO: not offered in 2021; NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Perequisite; C: Corequisite; PC: Prerequisite or corequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.nz/courses/papers

A

В

C

### THEA 354 Creating Theatre

0.15 EFTS OL, OC 18 points

The creation and performance of a piece of theatre.

36 200-level THEA points

SC Arts and Music

### THEA 356 Design for Theatre and Performance

0.15 EFTS OL, OC, DP 18 points NO The history, principles and practices of design for theatre and performance, and the development of production design concepts.

18 200-level THEA, DESI or PERF points

THEA 256

SC Arts and Music

# THEA 357 Special Topic: UNESCO Play Festival

0.15 EFTS OL, OC, DP 18 points Participation in the staging of plays for, and the operation of, the 2019 UNESCO Cities of Literature Short Play Festival

54 points, including at least 36 THEA points SC Arts and Music

Notes: (i) Admission is limited; departmental permission required. (ii) May not be taken together with THEA 257 in 2019 or 2021.

### THEA 421 Special Topic: The Working Dramaturg

0.1667 FFTS OC NO 20 points

An overview of the key practices of the dramaturg, including editing of play-scripts, communicating with playwright, director and community, and the selection, development, research and analysis of plays for production.

72 300-level ENGL or THEA points

### THEA 422 Theatre of Australasia

0.1667 EFTS OL, OC 20 points A comparative study of selected theatre texts and performances from New Zealand, Australia and the

72 300-level THEA points

THFA 322

Note: Students who have not passed the normal prerequisite may be admitted with approval from the Programme Co-ordinator.

# THEA 423 Performance Research

0.1667 EFTS OL, OC 20 points Advanced study of performance as a cultural phenomenon in relation to a variety of historical and theoretical approaches to research methodology.

72 300-level THEA points

THEA 323

### **THEA 424** Aspects of Modern Drama and Theatre

0.1667 FFTS OL OC **S1** 20 points The study of a body of modern dramatic texts with reference to the particular context of their production.

72 300-level THEA points

THEA 324

Note: With approval from the Programme Co-ordinator, the normal prerequisite may be waived for students with an equivalent level of knowledge.

# Radical Theatre in Context, 1880-2000

NO 0.1667 EFTS OL, OC The study of a body of modern dramaturges (playwrights, directors, theorist-practitioners) and their texts, with particular reference to the intellectual, historical and artistic context of these models, and to the conceptual vision of each featured artist. Significant research on an artist of the student's choice is required.

72 300-level THEA or ENGL points

THEA 325

Note: With approval from the Programme Co-ordinator, the normal prerequisite may be waived for students with an equivalent level of knowledge.

# THEA 451 Advanced Directing

0.3333 EFTS OL, OC, DP 40 points The art of directing, through the study of the work of leading directors and through practical application, including the direction of two short plays.

72 300-level THEA points (including THEA 311 or

Notes: (i) The prerequisite THEA 352 or THEA 311 may be replaced by an approved equivalent. (ii) Admission to THEA 451 in any year is limited. Students intending to enrol for this paper must contact the programme co-ordinator by 23 November 2020. Late applications may be considered.

### THEA 452 Advanced Production Project

0.1667 EFTS OL, OC, DP 20 points The staff-led creation and realisation of a theatrical production (or productions) for public performance.

72 300-level THEA points

Note: With approval from the Programme Co-ordinator, the normal prerequisite may be waived for students with an equivalent level of knowledge. To do this, apply for Special Permission at the Review and Submit stage of your application.

# THEA 453 Directed Project in Theatre

0.1667 EFTS OC, DP 20 points Contribution to an approved theatrical project or the creation of an individual theatrical project.

72 300-level THEA points

Notes: (i) Admission by application to the programme coordinator by 1 February 2021. (ii) With approval from the Programme Co-ordinator, the normal prerequisite may be waived for students with an equivalent level of knowledge. To do this, apply for Special Permission at the Review and Submit stage of your application.

# THEA 454 Special Topic: UNESCO Play Festival

NO 0.1667 EFTS OL, OC, DP 20 points Participation in the staging of plays for, and the organisation of, the 2019 UNESCO Cities of Literature Short Play Festival.

72 300-level THEA points

Notes: (i) Admission to THEA 454 requires departmental permission. Students wishing to apply for this paper must contact Theatre Studies to complete an application form and to arrange an interview or audition. (ii) With approval from the Programme Co-ordinator, the normal prerequisite may be waived for students with an equivalent level of knowledge. To do this, apply for Special Permission at the Review and Submit stage of your application.

# THEA 455 Shakespeare Text to Performance

0.1667 EFTS OL, OC, DP 20 points Exploring performance practices and an introduction to the dramaturgical and devising skills required to create a Shakespearean concept performance targeting a specific community audience.

72 300-level THEA or ENGL points (including THEA 351)

### **THEA 456** Trauma and Violence in Performance

0.1667 FFTS OL. OC The issues and practices involved in representing trauma and violence in theatre and performance.

72 300-level THEA points

LT BA(Hons), PGDipArts

Note: May not be credited together with THEA 454 passed in 2011 or 2014.

#### THEA 480 Research Project

ES, FY, N2 0.1667 EFTS OC, DP 20 points

Supervised study of an approved research topic in theatre studies, involving the writing of one or more long essays.

72 300-level THEA points

THEA 481

LT BA(Hons), PGDipArts

Note: Admission by application to the programme co-ordinator by 1 February 2021.

# THEA 490 Dissertation

0.3333 EFTS OC, DP The supervised study of an approved topic in theatre studies, involving research and leading to the presentation of a dissertation of between 12,000 and 13,000 words.

72 300-level THEA points

LT BA(Hons), PGDipArts

Note: Admission by application to the programme coordinator by 1 February 2021.

# THEA 580 Studio Project in Theatre

N1. N2 0.5 FFTS OC. DP 60 points Creation of one or more approved theatre projects.

Note: Admission is by application to the Head of Programme (Theatre Studies) by 1 February.

# THEA 590 Research Dissertation

0.5 FFTS OC. DI 60 points A supervised research dissertation of up to 20,000 words on an approved topic.

LT MA

# Theology

See programme requirements (page 66).

# **Tourism**

# TOUR 101 Introduction to Tourism

0.15 EFTS OL, OC, DL 18 points An introduction to the global principles that structure tourism, the nature and operation of the tourist industry and the impact, development and management issues that arise from tourism.

TOUX 101 SC Commerce

# TOUR 102 Global Tourism

0.15 EFTS OL, OC, DL 18 points The major issues in world tourism as it is differentiated on a global regional basis; integrated illustrative case studies.

TOUX 102 SC Commerce

# TOUR 103 Introduction to Hospitality

0.15 EFTS 01.00 18 points Introduction to the philosophy of hospitality and its commercial applications, including its noncommercial roots, the history of its commercialisation and contemporary social-cultural issues including sustainability, ethics and modern business operations.

TOUR 220

SC Commerce

# TOUR 214 Introduction to Wine Business

0.15 EFTS OL, OC, DP 18 points

An introduction to the business of wine. The culture of wine, wine regions, sensory evaluation, structure of the industry, the market for wine, wine tourism, distribution and sales.

108 points

SC Commerce

# TOUR 216 Sport Tourism

0.15 EFTS OL. OC S1 18 points An application of tourism development concepts and themes to the subject of sport tourism. Critical consideration of theoretical and applied aspects of sport tourism in the context of their manifestations in space and time. Management implications and strategies relevant to the sustainable development of sport tourism businesses and destinations.

108 points SC Commerce

# TOUR 217 Tourist Behaviour

S2 0.15 EFTS OL, OC

An introduction to how tourist behaviour is shaped and influenced by a wide variety of internal and external stimuli in relation to tourism marketing, planning, and development processes.

TOUR 101 or TOUX 101

TOUX 217

Commerce

### **TOUR 218** Tourism and Hospitality Enterprise Management

0.15 EFTS OL. OC 18 points Highlights the unique nature of hospitality and tourism businesses. Co-creation, performance and HRM, seasonality, yield management, distribution, production and selling of 'experiences'.

TOUR 101 or 108 points

SC Commerce

# TOUR 219 Destination Management

0.15 EFTS OL, OC Introduction to the management of tourism destinations. Includes an examination of accessibility and supply within the tourism system, demand forecasting and crisis management, stakeholder relations, strategic planning, promotion, evaluation and issues of sustainability.

TOUR 101 or TOUX 101

TOUR 212

SC Commerce

# TOUR 221 Special Topic

0.15 FFTS NO  $\Omega$ C 18 points

SC Commerce

A special topic in tourism.

TOUR 301 Cultural and Heritage Tourism

0.15 EFTS OL, OC The nature of cultural and built heritage and their relationships with tourism. Issues include: the management of cultural systems for tourism; the identification, promotion and development of heritage as a sustainable heritage tourism product.

54 200-level points SC Commerce

### TOUR 303 Tourist Accommodation Management

0.15 EFTS OL, OC 18 points A synthesis and examination of factors influencing the operation of accommodation sector organisations and businesses. An application of the knowledge and skills from prior learning in the area of tourism and hospitality human resources management, yield management, and the environmental and managerial conditions specific to the accommodation sector.

TOUR 103 or 54 200-level points

SC Commerce

# TOUR 304 Event and Conventions Management

52 0.15 EFTS OL. OC 18 points Principles of meetings, event and festival management. Topics include the significance of conventions and events, conventions and meetings design, management planning processes, methods and evaluation of conventions and

events, infrastructural requirements, impacts, volunteers, sponsorship, programming, event planning and development.

TOUR 103 or 54 200-level points

TOUX 304

SC Commerce

### TOUR 305 Tourism Product Development

0.15 EFTS OL, OC An introduction to the development of new tourism products, related market research, visitor management, guiding, and interpretation. Theory-driven assignments draw on real life tourism management tasks.

54 200-level points SC Commerce

### TOUR 306 Ecotourism and Sustainable Development

0.15 EFTS Historical context, development, structure of sustainably managed nature tourism and ecotourism. Definitions, principles, concepts and issues. Business and tourism management implications for ecotourism operations; ecotourism/nature tourism destinations; indigenous, community development reliant on the sustainable use of natural resources.

54 200-level points

**TOUX 306** 

SC Commerce

# TOUR 310 Leisure Dimensions

NO(2022) 0.15 EFTS OL, OC 18 points Conceptual and historical perspectives of leisure; the role and scale of contemporary leisure; determinants of the demand for and access to leisure; the identification and evaluation of leisure resources.

54 200-level points SC Commerce

#### TOUR 350 Special Topic

0.15 EFTS NO OC. DI 18 points Focused study on a special topic. Topics change from year to year.

SC Commerce

# TOUR 351 Special Topic

0.15 EFTS OC, DL 18 points Focused study on a special topic. Topics change from year to year.

SC Commerce

# TOUR 411 Tourist Culture

0.1667 EFTS OL, OC 20 points An advanced paper aimed at understanding tourists from a social and cultural perspective, including the scope and nature of tourism and tourist places.

### **TOUR 416** Tourism Entrepreneurship and **Business**

0.1667 EFTS OL, OC 20 points Practical and theoretical considerations and the entrepreneurial skills required to operate, finance, manage and acquire tourism businesses.

# TOUR 418 Tourism Destination Development

0.1667 EFTS OL, OC 20 points

An introduction to the relationships between tourism destinations, management, planning and promotion. Considers strategies relating specifically to tourist destinations, including relationships between stakeholders and tourism organisations, and the role of tourism in regional development.

# TOUR 420 Special Topic

NO 0.1667 EFTS OC 20 points

### TOUR 421 Special Topic: Global Hospitality Operations

S2 0.1667 EFTS OL, OC 20 points An advanced course of study that examines the key theories and concepts surrounding hospitality and sustainable hospitality management in the twenty-first century and beyond.

### **TOUR 422** Tourism and Global Environmental Change

0.1667 EFTS OL, OC Introduction to tourism and business management in relation to nationally and globally significant natural resources and environments. Critical engagement with the local, national and global environmental issues associated with the sustainable development of tourism.

Note: May not be credited together with TOUR 421 passed in 2014 or 2015.

# TOUR 423 Advanced Tourism Concepts

0.1667 EFTS OL, OC An examination of the core concepts of tourism studies which incorporates the fields of leisure and recreation, hospitality, and events in a broad social, economic, and environmental frame.

# TOUR 424 Tourism Methods and Analysis

0.1667 EFTS OL, OC A critical examination and utilisation of research methods and analysis relevant to the conducting of high quality research in tourism and related fields.

# TOUR 426 Event Management

0.1667 EFTS OL, OC 20 points Event management as a social, cultural, economic and environmental phenomena and as an important aspect of international business and tourism, including the

key concepts of events and event tourism and critical evaluation and financial appraisal of how these work in terms of economic development.

Note: May not be credited with TOUR 420 completed prior to 2018

### **TOUR 427** Tourism and Development Ethnographic Field School

Short Course 0.1667 EFTS OL, OC, DP 20 points A residential ethnographic field school conducted abroad, providing students with critical understanding and guided practical experience in designing and conducting ethnographic research related to tourism and development.

TOUR 411

Note: Admission to this paper is subject to approval from the Head of Department.

# TOUR 480 Dissertation

0.3333 EFTS OL, OC 40 points A report on an approved research or practical project, no

longer than 15,000 words. TOUX 480 LT BCom(Hons)

# TOUR 590 Research Project

ES. N1 0.5 EFTS OL, OC 60 points A critical examination and utilisation of research methods

and analysis relevant to the conducting of high quality research in tourism and related fields.

TOUR 423, 424

# Tourism, Languages and

See Arts programme requirements (page 57).

# Toxicology

See entry for Pharmacology (page 180). For MSc schedule see the University Calendar.



# Wildlife Management

Note for WILM 401, 404–406: Approval from the Head of Department of Zoology is required for non-PGDipWLM/ MWLM students.

### WILM 401 Principles of Wildlife Management

0.1667 FFTS OL OC

The application of ecological science to solve issues of conservation, harvesting and the pest control of animal

Note: Approval from the Head of Department of Zoology is  $required\ for\ non-PGDipWLM\ /\ MWLM\ students.$ 

# WILM 402 Techniques of Wildlife Management

0.1667 EFTS OL, OC 20 points

A skills-based course on marking, counting and studying animals and on experimental design, analysis, interpretation and communication.

LT PGDipWLM, MWLM

### WILM 404 Data Analysis for Wildlife Management

0.1667 EFTS OL, OC 20 points The statistical analysis of real biological data. Graphical

and exploratory analysis, estimation and hypothesis testing, experimental design, simulation. Project work consisting of analysis of a real data set.

LT PGDipWLM, MWLM

Note: Approval from the Head of Department of Zoology is required for non-PGDipWLM students.

# WILM 405 Special Topic

0.1667 EFTS OC, DP LT PGDipWLM, MWLM

Note: Approval from the Head of Department of Zoology is required for non-PGDipWLM students.

### **WILM 406** Conservation Biology for Wildlife Management

0.1667 EFTS OL, OC Ecological, genetic and biogeographic principles biological conservation; rationale for underlying conservation; genetics and population dynamics of small populations; conservation problems relating to humanmediated threats to species. Project work consisting of submission of a research proposal relating to the conservation of indigenous biodiversity in New Zealand.

ECOL 311, ZOOL 319 PGDipWLM, MWLM

Note: Approval from the Head of Department of Zoology is required for non-PGDipWLM students.

### Wildlife Management Research WILM 501 **Placement**

0.3333 EFTS OL, OC 40 points

A research project relating to some aspect of wildlife management conducted as a placement within a host organisation.

# Writing

See minor subject requirements (page 105).

S1: first semester; S2: second semester; ES: each semester; FY: full year; SS: Summer School; N1-5: non-standard periods\*; NO: not offered in 2021; NO (20XX): not offered, expected to be offered in the year noted; OL: Paper supported by online learning management system; OC: Paper is available on campus; DL: Paper is available by Distance Learning; DP: Departmental permission required; P: Perequisite; C: Corequisite; PC: Prerequisite or corequisite; R: Restriction; LT: Limited to; RP: Recommended preparation; RC: Recommended concurrent study; SC: Schedule C; L: Location paper is taught at, or from (if no location mentioned, paper is taught at, or from, Dunedin). See page 108 for more information. \*Up-to-date information on non-standard periods, paper availability and class times is available at otago.ac.nz/courses/papers

# Zoology

# ZOOL 221 Animal Designs for Living

0.15 EFTS OL, OC 18 points The body plans of, and the relationships among, major animal phyla are examined using local fauna. Up to three field trips generate data that is manipulated and presented in report form.

BIOL 112 or (HUBS 191 or 192 with at least a B pass)

SC Science

#### **ZOOL 222 Evolutionary Biology**

0.15 EFTS 01.00 52 18 points Evolutionary theory and mechanism; systematics and phylogenetics; the evolutionary record; evolutionary ecology and behavioural ecology; evolution of human social behaviour.

CELS 191 and (BIOL 112 or (HUBS 191 or 192 with at least a B pass))

SC Science

### ZOOL 223 Animal Physiology

0.15 FFTS 52 OL. OC 18 points A comparative view of development, reproduction, metamorphosis, brains and sensory systems in different animal groups.

CELS 191 and (BIOL 112 or (HUBS 191 or 192 with at least a B pass))

Science

# ZOOL 313 Animal Function and Environment

0.15 EFTS OL. OC 18 points Environment and reproduction; how animals survive extreme environmental conditions; cell communication and stress physiology.

54 200-level points from Science Schedule C

**CHEM 191** 

SC Science

# ZOOL 314 Neurobiology

0.15 FFTS OL, OC 18 points Evolution and development of brains; sensory systems and how animals perceive the world; control of agile movement; behavioural plasticity; mechanisms of memory.

54 200-level points from Science Schedule C SC Science

### **ZOOL 315** Behavioural and Evolutionary **Ecology**

**S1** 0.15 FFTS OL, OC 18 points The behavioural ecology of reproduction and survival.

54 200-level points from Science Schedule C

SC Science

# ZOOL 316 Biological Data Analysis and Computing

0.15 EFTS OL, OC Uses real biological examples and computers, and deals with types of data and their acquisition; graphical and exploratory analysis; estimation and hypothesis testing; experimental design; computer-intensive methods and simulation.

(STAT 110 or 115) and 54 200-level points from Science Schedule C

**WILM 404** 

Science

# ZOOL 318 Freshwater Ecology

0.15 EFTS OL, OC 18 points Ecological interactions in inland waters with reference to management problems in New Zealand.

54 200-level points from Science Schedule C

CHFM 191 and FCOL 111

SC Science

# ZOOL 319 Conservation Biology

0.15 EFTS OL, OC The ecological, genetic and bioenergetic principles underlying biological conservation; genetics and population dynamics of small populations; conservation problems relating to habitat, food, competition and predation.

54 200-level points from Science Schedule C

ECOL 311, WILM 406 ECOL 111 and ECOL 212

SC Science

**ZOOL 410** Evolutionary Genetics

0.1667 EFTS OC 20 points Contemporary issues in evolutionary genetics. Species concepts, modes of speciation, phylogenetics, defining genetics units for conservation, and the identification and conservation value of hybrids.

### ZOOL 411 **Evaluating Trends and Controversies** in Ecology and Evolution

0.1667 EFTS OL, OC Evaluation of past and current trends regarding questions in ecological and evolutionary research and of how those trends influence research outcomes and scientific

# ZOOL 412 Neurobiology and Behaviour

0.1667 EFTS OC 20 points Examination of neural basis of perception and behaviour in animals. Advantages and limitations of a simple systems approach for studying brain function.

# ZOOL 414 Comparative Physiology

0.1667 EFTS OC 20 points Issues in reproductive physiology of vertebrates, with emphasis on the mediation and modification of reproductive processes via chemical signals. The two major themes are stress and reproduction.

# ZOOL 415 Parasitology

0.1667 EFTS OC 20 points Current topics and issues in parasitology, including biological control, parasite epidemiology, immunology, ecology and evolution of parasitism.

# ZOOL 416 Freshwater Ecology

0.1667 EFTS OL, OC Current issues in freshwater ecology related to the management and conservation of rivers and lakes. Topics include disturbance, biomanipulation, climate change, biomonitoring and biodiversity.

# ZOOL 417 Harvest Management

0.1667 EFTS OL, OC 20 points Current concepts and case studies in the sustainable use of wildlife resources, including commercial, recreational, cultural and subsistence harvests.

### **ZOOL 418** Conservation Biology of Marine Mammals

0.1667 EFTS OL, OC 20 points The major conservation problems faced by marine mammals, and the scientific methods used to quantify, reduce and avoid such impacts. Case studies are used to study integration of science and management. The paper focuses on science, including the biological features of marine mammals that make them relatively vulnerable (e.g. long-lived, slow reproducing), but also touches on the social and political dimensions of marine mammal conservation.

# ZOOL 419 Special Topic

0.1667 EFTS OC 20 points Topics change year to year.

# ZOOL 420 Advanced Topics in Zoology

0.1667 EFTS OC FS 20 points

# ZOOL 421 Essentials of Molecular Zoology

0.1667 EFTS OC 20 points

Introduction to essential concepts and techniques in molecular genetics. Ideal introduction to research projects on gene expression or population/conservation/ecological genetics for those with minimal hands-on experience in

GENE 311, 312, 313, 314, 360 LT BSc(Hons), MSc, PGDipSci

### Advanced Topics in Animal **ZOOL 422** Behaviour

0.1667 EFTS OL, OC In-depth discussion-based format focused on 3-4 current topics in the field of animal behaviour. Each topic to be led by an expert in that field.

700L 314 or 315

Note: The prerequisite may be waived for students with an equivalent level of knowledge. To do this, apply for Special Permission during paper selection on the Review and

### **ZOOL 424** Special Topic: Conservation Genomics

0.1667 EFTS OC, OL Enhancing understanding of threatened populations genetic management, including the genetics concept of inbreeding and population structure, and their implications for conservation, analysis of genomic experimental data, and communication of genetic concepts to a general audience.

# ZOOL 480 Research Project

FY, N1, N2 0.3333 EFTS OC 40 points A supervised project involving research and leading to the production of a research report.

Note: Carried out over 9 to 10 months, involving an average of 12 to 13 hours of work per week.

### ZOOL 490 Dissertation

FY N1 N2 0.5 FFTS 60 points A supervised project involving original research and leading to the production of a dissertation.

LT BSc(Hons)

Note: Carried out over 9 to 10 months, involving an average of 16 to 18 hours of work per week.

# ZOOL 495 Master's Thesis Preparation

FY. N1. N2 0.3333 FFTS OC 40 points Preparation of a thesis proposal/preliminary thesis research. Normally taken by students in the papers year for a Master's degree by papers and thesis.

Note: Carried out over 9 to 10 months, involving an average of 12 to 13 hours of work per week.

# ummer School papers

# **Summer School papers**

This section lists papers taught at Summer School in 2021. See pages 109 to 209 for details.

ANAT 131	Origins of Anatomical Language	HUMS 301	Internship Practicum	PACR 101	Pacific Realities and University Learning
BIOA 201	Biocultural Human Skeletal Biology	HUMS 401	Internship Practicum	PHIL 103	Ethical Issues
CHEM 150	Concepts in Chemistry	JAPA 131	Introductory Japanese 1	PHSI 170	Sun, Earth and Universe
CHEM 191	The Chemical Basis of Biology and	LAWS 350	Lawyers, Clients and the Profession	PHSI 191	Biological Physics
	Human Health	LAWS 351	Climate Law and Policy	POLS 308	United States Foreign Policy since 1945
COMP 101	Foundations of Information Systems	LAWS 352	International Tax Law and Policy	POLS 321	Public Policy in New Zealand
COMP 111	Information and Communications Technology	LAWS 449	Criminal Procedure	RELS 214	New Religious Movements
COMP 160		LAWS 471	Special Topic 2	RELS 237	Psychology of Religion
COSC 326		LAWS 480	Research Paper	RELS 306	New Religious Movements
	Computational Problem Solving	LAWS 486	Special Topic 15	RELS 337	Psychology of Religion (Advanced)
COSC 360	Computer Game Design	LAWS 498	Research and Writing	STAT 110	Statistical Methods
ENGL 127	Effective Writing	LING 103	Language Myths	THEA 354	Creating Theatre
ENGL 223	Fantasy and the Imagination	MAOR 110	Introduction to Conversational Māori	TOUR 101	Introduction to Tourism
ENGL 323	Fantasy and the Imagination (Advanced)	MATH 151	General Mathematics	TOUR 102	Global Tourism
FINC 204	Personal Finance	MATH 160	Mathematics 1	TOUR 214	Introduction to Wine Business
FORB 201	Forensic Biology	MATS 204	Treasure or Trash: Sustainability of		
FREN 105	Intensive French for Beginners	14500 000	Materials		
HIST 230	Special Topic: Creating Kiwi Families: Historical and Legal Perspectives from 1830	MFCO 231	Special Topic: Journalism Now: Seeking the Truth in a World of Disinformation and Fake News		
LUCT 222		MUSI 259	Special Topic: Practical Conducting		
HIST 333	Special Topic: Creating Kiwi Families: Historical and Legal Perspectives from 1830	MUSI 260	Special Topic: Pop Vocal Performance and Recording		

# Distance Learning

# **Distance Learning**

Otago offers a variety of programmes and papers through Distance Learning. Instruction is given through printed and digital resources, audio- and web-conference sessions, the internet, and residential schools and workshops.

# Applying and enrolling

For a detailed description of the application and enrolment processes:

University Admission: page 24 Programme Admission: page 24 Course enrolment: pages 26–31

or see

otago.ac.nz/enrolment

# Teaching and examination periods

These may differ from the standard dates depending on the course or papers being studied. Contact the appropriate School or Department for more information, or see

otago.ac.nz/papers

# Access to resources

# > Electronic resources

Many papers are supported by a web based course management system, such as Blackboard, Moodle or OceanBrowser, which you will use to access course information, materials and learning activities. Some courses make podcasts available through the University's podcasting site, or make use of the webconferencing system, OtagoConnect.

If you are able to visit the Dunedin, Auckland, Wellington, Christchurch and Invercargill campuses, you can use the Otago network to access the internet for course-related work.

For help and information, contact Student IT (see page 43).

# > Distance Library Service (DLS)

Students enrolled in a Distance course or paper are eligible to use the Distance Library Service (DLS) to request research support, advice and help accessing library resources and request to have books, journal articles and chapters sent at no charge.

DLS enquiries and requests can be made:

by emailing distance.library@otago.ac.nz
Tel 0800 347 826 (0800 DISTANT)
(answer phone for after-hours enquiries within New Zealand)
Tel 64 3 179 8940 (from outside New Zealand)
Distance Library Service, Central Library, University of Otago,
PO Box 56, Dunedin 9054

otago.libguides.com/distance

# **University ID cards**

You must obtain a University ID card. Your username is printed on the card. Together with your password, it provides electronic access to library databases, catalogues, and course materials. For more information see page 38.

If you attend audioconferences at the Auckland Centre, Wellington Centre, or the Schools of Medicine and Health Sciences in Wellington or Christchurch, you may also require a separate venue access card. Information will be provided about this when your course begins.

# **Contacts**

otago.ac.nz/distancelearning

# > Dunedin campus

Distance Learning Office Administrative Assistant Distance Learning Office University of Otago PO Box 56, Dunedin 9054 Tel 64 3 479 4138 Email distance.learning@otago.ac.nz

# > Campuses outside Dunedin

University of Otago, Christchurch
Ruth Helms, Manager, Academic Programmes
Department of the Dean
University of Otago, Christchurch
PO Box 4345, Christchurch 8140
Tel 64 3 364 0527
Email ruth.helms@otago.ac.nz

University of Otago, Wellington Trevor Williams, Postgraduate Liaison Officer University of Otago, Wellington PO Box 7343, Wellington 6242 Tel 64 4 385 5543 Email trevor.williams@otago.ac.nz

Undergraduate Medical Students (Wellington) Ann Thornton Student Affairs Administrator University of Otago, Wellington Tel 04 385 5576 Email ann.thornton@otago.ac.nz

For a full list of department contacts see

otago.ac.nz/courses/distance\_study/otago002152

# **Distance Learning papers**

This section lists papers taught by Distance Learning in 2021. See pages 109 to 209 for details.

Anthropolo	ogy	BITC 405	Bioethics in Clinical Practice	CHTH 313	The Trinity (Advanced)
ANTH 330	New Zealand Archaeology	BITC 406 BITC 407	Health Research Ethics Advanced Health Research Ethics	CHTH 317	Special Topic: Māori Religion and Theology (Advanced)
ANTH 423 ANTH 430	Bodies, Technologies and Medicines Advanced New Zealand Archaeology			CHTH 319	Reconciliation, Christian Ethics and
ANTH 430 ANTH 505	Advanced Archaeological Excavation		dministration	CITITISTS	Public Theology
ANTH 505	© .	BDBA 901	Organisational Leadership and Change	CHTH 323	Theology and Human Well-being
	Archaeology and Heritage Practice	BDBA 902	Organisational Psychology	CHTH 324	Theology and the Environment
Aquacultur	re and Fisheries	BDBA 903	Globalisation and International Trade		(Advanced)
AQFI 301	Field Methods for Assessment of	BDBA 905	Research Methodology I	CHTH 335	Special Topic: Theology, Money and
	Fisheries and Aquatic Habitats	BDBA 906	Research Methodology II		Markets (Advanced)
Aviation M	edicine	BDBA 907	Socially Responsible Business	CHTH 380	Research Essay
AVME 712	Human Performance	BDBA 908	Sustainable Business	CHTH 403	The Puritans: Working out the English
AVME 713	Airport and Travel Health	BDBA 909	New Thinking in Marketing Theory		Reformation
AVME 715	Health, Work and Behaviour	BDBA 912	Strategy and Growth	CHTH 405	The Roots of Public Theology
AVME 716	Clinical Occupational Medicine	BDBC 901	Organisational Leadership and Change	CHTH 415	Reconciliation, Christian Ethics and
AVME 717	Medical Logistics in Aeromedical	BDBC 902	Organisational Psychology		Public Theology (Advanced)
	Transport	BDBC 903	Globalisation and International Trade	CHTH 423	Theology and Human Well-being
AVME 718	Operational Aspects of Aeromedical	BDBC 904	Contemporary Issues in Finance	CUTU 470	(Advanced)
	Transport	BDBC 905	Research Methodology I	CHTH 470	Research Essay
AVME 719	Aeromedical Studies for Nurses and	BDBC 906	Research Methodology II	CHTH 480	Research Essay Research Essay
	Paramedics	BMBA 501	Business Law	CHTH 485	,
AVME 720	Clinical Analysis in Aeromedical	BMBA 502		CHTH 490	Dissertation
AVME 780	Retrieval and Transport Research Project	BMBA 503	Organisational Leadership	CHTH 495	Dissertation
	3	BMBA 505	Economics	Cognitive-E	Behaviour Therapy
AVME 785	Research Methods	BMBA 506	Human Resource Management	COBE 404	
AVME 803 AVME 804	Specialist Aeromedical Retrieval	BMBA 507	Accounting		Therapy
	International Assistance Operations	BMBA 508	Investment and Global Financial	Computer	and Information Science
Biblical Stu	dies		Markets	COMP 161	Computer Programming
BIBS 112	Interpreting the Old Testament	BMBA 509	Strategic Planning for International	COMP 390	ICT Industry Project
BIBS 121	Interpreting the New Testament	51.151.510	Markets	Continence	e Management
BIBS 131	Introductory New Testament Greek	BMBA 510	Leading Sustainable Enterprises	CTMG 401	_
	Language 1	BMBA 511	Operational Excellence		Management for Continence
BIBS 132	Introductory New Testament Greek	BMBA 512			•
DIDC 244	Language 2	BMBA 513	Strategy Implementation		Oral Health)
BIBS 211	God, Land and Exile in the Hebrew Prophets	BMBA 550	MBA Elective Papers		Advanced Principles of Oral Health I
BIBS 213		BUSI 540	Professional Consulting Engagement		Advanced Principles of Oral Health II
BIBS 215	Hebrew Old Testament Exegesis 2 Special Topic: The Bible in Religious	CMBA 501	Business Law	DEOH 580	Research Dissertation
0103 213	Education	CMBA 502	Marketing	DEOH 581	Research Dissertation
BIBS 221	The Gospels	CMBA 503	Organisational Leadership	Digital Hea	lth
BIBS 223	Greek New Testament Exegesis 2	CMBA 505	Economics	DIGH 701	Principles of Digital Health and
BIBS 311	God, Land and Exile in the Hebrew	CMBA 506	Human Resource Management		Informatics
0100 011	Prophets (Advanced)	CMBA 507	Accounting	DIGH 703	Digital Health Technologies and
BIBS 313	Hebrew Old Testament Exegesis 3	CMBA 508	Investment and Global Financial		Systems
BIBS 317	God, Suffering and Justice		Markets	DIGH 706	Research Methods for Digital Health
BIBS 321	The Gospels (Advanced)	CMBA 509	, 9	DIGH 707	Health Information Governance and
BIBS 322	The New Testament Epistles	CNADA E10	Markets Leading Sustainable Enterprises		Ethics
BIBS 323	Greek New Testament Exegesis 3		9	DIGH 708	Health Technologies Across the Human
BIBS 380	Research Essay	CMBA 211	Operational Excellence	DICIL 700	Lifespan (1)
BIBS 411	Hebrew Old Testament Exegesis	Business S		DIGH 709	Health Technologies Across the Human Lifespan (2)
0.05 111	(Advanced)	BSNS 301	Internship Practicum		LifeSpari (2)
BIBS 413	God, Suffering and Justice (Advanced)	Chemistry		Education	
BIBS 421	Greek New Testament Exegesis	,	Concepts in Chemistry	EDDC 911	Doctor of Education Coursework
	(Advanced)	Child Healt	· ·	EDUC 402	Current Issues in Education
BIBS 423	Special Topic: The New Testament			EDUC 403	Perspectives on Teaching and Learning
	Epistles		Community Child Health	EDUC 411	Conceptualising and Designing Quality
BIBS 470	Research Essay	CHHE 702	Clinical Attachment in Paediatrics	==:::	Educational Research
BIBS 480	Research Essay		hought and History	EDUC 412	Research Design and Methodology:
BIBS 485	Research Essay	CHTH 102	The History of Christianity	EDITIC 133	Evidence-based Practice in Education
BIBS 490	Dissertation	CHTH 111	Doing Theology	EDUC 423	Technology-enhanced Learning
BIBS 495	Dissertation	CHTH 131	God and Ethics in the Modern World	EDUC 429	Special Topic 2
Bioenginee	ering	CHTH 213		EDUC 433	Special Topic: Strategies to Enhance Well-being in Educational Settings
BIOE 404	Medical Devices and Technology	CHTH 217	, ,	EDUC 435	Introduction to Internet-based Learning
	ea.car bevices and recimology		Theology	EDUC 435 EDUC 439	9
Bioethics	TI	CHTH 224	Theology and the Environment		Strategic Educational Management
BITC 401	Theories of Biomedical Ethics	CHTH 235	Special Topic: Theology, Money and	EDUC 442	Studies in Teacher Education, Development and Learning
BITC 403	Issues in Law, Ethics and Medicine	CLIT:	Markets	EDUC 457	Pedagogy in Early Childhood Education
BITC 404	Ethics and Health Care	CH1H 305	The Roots of Public Theology	2200 737	. 220,000 Zariy Crimariood Education

# Distance papers continued

Distance	papers continued				
EDUC 462	Mentoring Teachers	History		Ministry	
EDUC 464	Writing for Publication in the Social Sciences	HIST 230	Special Topic: Creating Kiwi Families: Historical and Legal Perspectives from	MINS 410 MINS 411	Pastoral Care in Dying, Grief and Loss Chaplaincy in Diverse Contexts
EDUC 480	Research Study		1830	MINS 413	Missional God, Missional People
EDUC 495	Thought in Action	HIST 333	Special Topic: Creating Kiwi Families:		(Advanced)
EDUC 580	MEd Dissertation		Historical and Legal Perspectives from 1830	MINS 590	Research Project
EDUC 590	Professional Practice Portfolio	Uliana and Nice		MINS 592	Research Project
EDUC 591	Research Project	Human Nu HUNT 441	Research Methods	MINS 5A	MMin Full Research Project
EDUC 592	Professional Inquiry	HUNT 445		MINS 5B MINS 5C	MMin Half Research Project MMin Quarter Research Project
Entreprene	•	110111 115	Nutrition		
ENTR 413	Finance for Entrepreneurs	HUNT 452	Nutrition and Human Health		eletal Medicine
ENTR 414 ENTR 525	Marketing in a Digital World Business Project	NUTN 401	Principles of Human Nutrition		Clinical Diagnosis Musculoskeletal Tissues
	•	NUTN 402			Musculoskeletal Tissues  Musculoskeletal Disorders
General Pr		NUTN 404	Nutrition and Chronic Disease		Introduction to Pain
GENA 702 GENA 704	Sexual and Reproductive Health Te Tuhauora: Māori Health	NUTN 407	'		Musculoskeletal Management
GENA 708	Supervised Research Project	Humanitie		MSME 708	Introduction to Pain Management
GENA 710	Mental Health and Illness in Primary	HUMS 301	•	MSME 709	Clinical Therapeutics
	Care	HUMS 401 HUMS 502	Internship Practicum Research Methods in the Humanities	Music	
GENA 713	Travel Medicine 1: Introductory			MUSI 260	Special Topic: Pop Vocal Performance
CENIA 71.4	Concepts	Indigenous	Indigenous Theory and Method		and Recording
GENA 714 GENA 717	Travel Medicine 2: Applied Concepts Generalist Medical Echocardiography	INGS 501 INGS 590	Research Report	Nursing	
GENA 717	Generalist Medical Ultrasound		'	NURS 403	Mental Health Nursing Practice
GENA 719	Tropical Infectious Disease	Informatio		NURS 405	Health Assessment and Advanced Nursing Practice
GENA 720	Refugee and Migrant Health	INFO 411	Machine Learning and Data Mining	NURS 409	Mental Health Nursing Practicum
GENA 723	Trauma and Emergencies in Rural	Law	The state of East and the Table of the state of	NURS 411	Nursing - High Acuity
	Settings	LAWS 528 LAWS 547	Law and Emerging Technologies Law and Medicine	NURS 413	Primary Health Care Nursing - Rural/
	The Context of Rural Hospital Medicine	LAWS 547	Accidents and the Law		Urban
GENA 725	Communication in Rural Hospital Medicine		Accidents and the Law	NURS 415	Nursing Research Methods
GENA 726	Obstetrics and Paediatrics in Rural	Linguistics LING 140	Language Brain and Reing Human	NURS 416	Nursing - Applied Pharmacology
GEIWITZO	Hospitals		Language, Brain, and Being Human	NURS 418	Nursing Education - Principles and Practice
GENA 727	Surgical Specialties in Rural Hospitals	Manageme		NURS 423	Nursing - Leadership and Management 1
GENA 728	Cardiorespiratory Medicine in Rural	MANT 443	Special Topic: Advanced Organisations and Sustainability	NURS 424	Nursing - Leadership and Management 2
CENIA 700	Hospitals	Māori Stud	*	NURS 426	Nursing - Gerontology
GENA 729	Medical Specialties in Rural Hospitals		Toitu te Whenua - Land, Lore and	NURS 427	Long-term Conditions: Pathophysiology
GENA 737 GENA 821	Obesity Prevention and Management Research Methods in Primary Health	1417 (011 404	Colonialism		and Management
GLIVA 02 I	Care	MAOR 407	Presenting Pacific Histories	NURS 429	Therapeutics for Advanced Nursing
GENA 822	Advanced Nature of General Practice	MAOR 410	Special Topic: Indigenous Identities	NURS 433	Intellectual Disability: Theory into Practice
GENA 823	Teaching and Learning in Medical	MAOR 413	Te Tātari i Te Kaupapa - Māori and	NURS 434	Therapeutics: Knowledge and
	Practice		Indigenous Education	110113 -13-1	Integration
	Culture, Health and Society		cience and Technology	NURS 435	Evidence Based Nursing Practice
	sessment and Management	MATS 204	Treasure or Trash: Sustainability of Materials	NURS 530	Nurse Practitioner Prescribing
HAZA 401	Management of Chemical Hazards			NU IDC 504	Practicum
HAZA 409	New Organisms: Risk Assessment and Management		boratory Science	NURS 531	Clinical Research Project
	•	MELS 401	Advanced Diagnostic Chemical Pathology	-	evention and Management
Health Scie		MELS 402	Clinical Microbiology	OBPM 401	Medical and Surgical Management of Obesity
HASC 401	Special Topic: Genomic Health and Medicine	MELS 403	Clinical Virology	ORPM 402	Psychosocial Factors in Obesity
HASC 417	Health Sciences Research Methods	MELS 404	Diagnostic Molecular Pathology	ODI W 402	Prevention and Management
HASC 418	Special Topic: Hauora Māori Advanced	MELS 405	Cytopathology	OBPM 403	Childhood and Youth Obesity
	Practice	MELS 406	Haematology		Prevention and Management
HASC 590	Dissertation	MELS 407	Histopathology	Obstetrics	and Medical Gynaecology
HASC 701	Working in Interprofessional Clinical Teams	MELS 408	Transfusion Science	OBGY 712	Pre and Early Pregnancy Care
HASC 780	Research Project	MELS 409	Clinical Immunology	OBGY 713	Pregnancy Care in the Community
HASC 817	Health Sciences Master's Research	MELS 410	Medical Laboratory Science for Rural Health	OBGY 715	Medical Gynaecology I
	Methods	Modia Fila	and Communication	OBGY 716	Medical Gynaecology II
Hebrew			Special Topic: Journalism Now: Seeking	OBGY 717	Obstetrics and Gynaecology Clinical Training
HEBR 131	Introductory Biblical Hebrew 1	WII CO 251	the Truth in a World of Disinformation	OBGY 718	Obstetrics and Gynaecology Residential
HEBR 132	Introductory Biblical Hebrew 2		and Fake News		Course 1
Higher Edu	ication	Medical Technology		OBGY 719	Obstetrics and Gynaecology Residential
HEDU 501		MTEC 701	Biomedical Science for Medical		Course 2
HEDU 502	Learning Theory and Practice in Higher		Technicians	Occupation	
	Education	MTEC 702	Physiological Monitoring for Medical		Occupational Health
HEDU 503	O	MTEC 703	Technicians Cardiovascular Science for Medical	OCCH 402	· · ·
HEDU 504	Academic Leadership in Higher Education	IVITEC 103	Technicians	Ophthalmo	
HEDU 510	Special Topic	MTEC 704	Cardiovascular Technology	OPHT 801	Ophthalmic Anatomy
HEDU 590	Research Project	MTEC 705	Sleep Medicine	OPHT 802	Ophthalmic Physiology
	•	MTEC 706	Sleep Technology	OPHT 803 OPHT 804	Ophthalmic Optics Practical Ophthalmic Basic Sciences
				OF 11 604	ractical Ophicialitiic basic Sciences

PUBH 738

PUBH 739

PUBH 742 Global Health and International Health

Ethics

Systems

Global Health Law and Global Health

Special Topic: Introduction to Pacific Public Health

# Distance Learning papers continued

Distance	Learning papers continued				
Pacific Islar	nds Studies	Rehabilitation		SOWK 423	Animals and Social Work
PACI 401	Tina Pasifika - Women in Polynesian	REHB 701	Rehabilitation Principles	SOWK 480	Research Project
	Communities	REHB 703	Musculoskeletal Rehabilitation	SOWK 490	Dissertation
Pain and P	ain Management	REHB 706	Work Rehabilitation		Fieldwork Practice 2
PAIN 701	Neurobiology of Pain	REHB 707	Rehabilitation for the Older Adult		Decision-making in Child Welfare
PAIN 702	Biomedical Pain Management	REHB 710	Clinical Rehabilitation	SOWK 514	Advanced Community Development
Pastoral St	udies	REHB 714	Personal and Psychological Factors in Rehabilitation	SOWK 515	Practice Iwi Social Services I - Contextual Issues
PAST 219	Christian Witness in a Secular World	D !! !			Animals and Social Work
PAST 318	Pastoral Care in Dying, Grief and Loss	Religious S			Theories and Methods of Social Work
PAST 319	Christian Witness in a Secular World	RELS 101	Introduction to Judaism, Christianity and Islam		Child and Family Social Work
PAST 321	Missional God, Missional People	RELS 102	Introduction to Hinduism and		Communities and Organisation -
PAST 380 PAST 480	Research Essay Research Essay		Buddhism		Analysis and Theory
PAST 460 PAST 490	Dissertation	RELS 203	Ancient Religion: Egypt to Mesopotamia	SOWK 554	Kaupapa Māori and Indigenous Approaches to Social Work
		RELS 209	The Body in Asian Religions	SOWK 562	Micro Intervention - Theories and Skills
Peridontolo PERI 711	ogy Principles of Periodontology	RELS 214	New Religious Movements		Communities and Organisations -
	Clinical Periodontology	RELS 216	Zen Buddhism		Advanced Practice
	Chilical Feriodofitology	RELS 225 RELS 226	Science, Religion and Knowledge Mahāyāna Buddhism	SOWK 570	Introduction to Professional Practice
Pharmacy PHCY 510	Evidence-Based Practice	RELS 235	Religion, Law and Politics		Research Project
PHCY 511	Patient-Centred Care	RELS 237	Psychology of Religion		Fieldwork Practice 1
PHCY 520	Applied patient-centred care	RELS 238	Religion and Human Behaviour	SOWK 593	Fieldwork Practice 2
PHCY 521	Elective topics in patient-centred care	RELS 240	The Cultural Evolution of Religious	Spanish	
PHCY 590	Dissertation		Systems	SPAN 131	Introductory Spanish 1
Physiother	apv	RELS 241	Religion, Conflict and Conspiracy Theory		sical Education and Exercise
PHTY 501	Biomedical Science in Physiotherapy	RELS 303	Ancient Religion: Egypt to Mesopotamia	SPEX 401	Research Methods in Sport, Exercise
PHTY 530	Theoretical Constructs in Clinical	INELS SOS	(Advanced)	CDEV 4CO	and Health
	Practice	RELS 306	New Religious Movements		Advanced Topics in Sport Development Advanced Topics in Sport Management
PHTY 539	Occupational Health Physiotherapy	RELS 309	The Body in Asian Religions	3FEX 401	and Policy
PHTY 542	Sports Physiotherapy	RELS 316	Zen Buddhism	SPEX 516	Practicum
PHTY 543 PHTY 545	Orthopaedic Manipulative Therapy Advanced Studies in Physiotherapy	RELS 325	Science, Religion, and Knowledge	SPEX 517	Practicum Report
PHTY 561	Clinical Practice	RELS 326	(Advanced) Mahāyāna Buddhism	Sports Med	dicine
PHTY 610	Research Methods	RELS 335	Religion, Law and Politics (Advanced)	SPME 701	Issues in Sports Medicine
PHTY 650	Research Project	RELS 333	Psychology of Religion (Advanced)	SPME 702	Medical Aspects of Exercise
Politics	,	RELS 338	Religion and Human Behaviour	SPME 703	Sports Nutrition
POLS 321	Public Policy in New Zealand		(Advanced)	SPME 705	Health and Human Performance B
Primary He	•	RELS 340	The Cultural Evolution of Religious	SPME 707	Regional Sports Injury 1
PRHC 701	New Zealand Primary Health Care	RELS 341	Systems  Religion Conflict and Conspired	SPME 708 SPME 709	Regional Sports Injury 2
PRHC 703	Strategy and Leadership in Primary	KEL3 341	Religion, Conflict and Conspiracy Theory (Advanced)	SPME 710	Women in Sport: Health Issues Sports Ergonomics
	Health Care	RELS 501	The Evolution of Religion	SPME 711	Exercise Prescription
Psychologi	cal Medicine	RELS 521	Readings in Buddhist Texts	Surgical Ar	· ·
PSME 201	Human Sexuality and Health	RELS 522	Buddhist Visual Culture in Southeast	-	Upper Limb and Thorax
PSME 401	Nature, Extent and Assessment of		Asia		Lower Limb and Pelvis
DCME 404	Mental Disorders	RELS 531 RELS 590	Pali for Postgraduates Research Dissertation	SUAN 703	Abdomen and Neck
PSME 404 PSME 405	Addiction Assessment Contemporary Approaches to Mental			SUAN 704	Head, Spine, Neuroanatomy and Skin
F SIVIL 403	Health Practice	Rural Oral		Surveying	
PSME 406	Research Methods: Mental Health	ROHC 801	Principles of Medicine and Surgery for Rural Oral Health Care	SURV 101	Introductory Surveying
PSME 422	Addiction Treatment	ROHC 802	Advanced Principles in General Dental	Tourism	
PSME 427	Interpersonal Psychotherapy		Practice	TOUR 101	Introduction to Tourism
PSME 432	Introduction to Perinatal Psychiatry	ROHC 880	Research Dissertation	TOUR 102	Global Tourism
PSME 436	Principles of Family and Systems	Science Co	mmunication		
PSME 437	Theory Applied Systems Theory	SCOM 432	The Craft of Storytelling		
PSME 439	Intellectual Disability: Theory into	SCOM 433	Science and Creative Non-Fiction		
	Practice	CCOM 424	Writing		
PSME 449	Introduction to Suicidology and Suicide		Science Communication Internship		
	Prevention	Social Worl			
Public Health			Theories and Methods of Social Work Social Work for Children and Families -		
PUBH 721	Methods for Epidemiological Research	JUVVIN JUZ	Analysis and Theory		
PUBH 725	Applied Biostatistics 1 - Fundamentals	SOWK 303	Communities and Organisations -		
PUBH 726	Applied Biostatistics 2 - Regression methods		Analysis and Theory		
PUBH 734		SOWK 304	Kaupapa Māori, and Indigenous		
PUBH 737	Public Health Law and Public Health	CU/V/K 33∪	Approaches to Social Work Introduction to Professional Practice		
	Ethics - Fundamentals		Fieldwork Practice 1		

SOWK 392 Fieldwork Practice 1

Practice

SOWK 402 Micro Intervention: Theories and Skills

SOWK 403 Communities and Organisations -

Advanced Practice SOWK 407 Kaupapa Māori and Social Work

SOWK 409 Decision-making in Child Welfare

### **Terminology**

This section lists terms and abbreviations used within the University. These terms may also be found at otago.ac.nz/terms

Academic points: Each paper has an academic points value that indicates the amount of credit that will be gained towards completing a programme if the paper is passed. Most undergraduate papers are worth 18 points each and a three-year bachelor's degree typically requires a total of at least 360 points. See also Workload points.

Academic progress: Academic progress is a generic term relating to a student's overall progress in a programme. The way in which this is assessed will vary considerably depending on the context. For example:

- Passing 50% or more of the points for which the student is enrolled (Academic Progress Policy)
- Achieving a specific grade average (e.g. B+) or higher
- Receiving a satisfactory written progress report from their supervisor (e.g. a PhD candidate)

Academic Progress Policy: A student who fails to make satisfactory progress (i.e. pass half or more of the points enrolled for in a calendar year) will be placed on Conditional Enrolment and may enrol for a prescribed course of study only, in the next year of enrolment. Such a student who passes fewer than half of the points in the Conditional Enrolment year will be suspended from enrolment from the University for the subsequent two calendar years.

This policy will be applied to students transferring from other tertiary institutions as if their previous study had been undertaken at the University of Otago. Students suspended under the academic progress policies (or equivalent) of other universities will not be permitted to apply to transfer to the University of Otago until such time as that suspension has passed.

Ad Eundem Statum Admission: Admission "at the same level", which is usually granted on the basis of qualifications from overseas or non-university tertiary qualifications gained within New Zealand. Admission can be at entrance level (for students with the equivalent of a standard university entrance qualification e.g. through CIE, IB), or with credit for one or more papers, or at graduate level if you have completed a degree or equivalent qualification.

Admission: Refers either to admission to the University or to a specific paper or programme. Apart from a few special circumstances, a person must have a university entrance qualification (normally on the basis of NCEA credits, bursaries results, ad eundem statum admission, special admission, provisional entrance or discretionary entrance) and must have fulfilled language requirements in order to be admitted as a student (new and recommencing students enrolling for most undergraduate courses will be selected via Preferential Entry or Competitive Entry).

Also, admission to an honours or postgraduate programme or to a paper or programme with limited numbers (e.g. degrees in Medicine, Law, Surveying) requires special approval.

Allowable Timetable Clash: a timetable clash between teaching events, where at least one of the teaching events has pre-approved arrangements in place which can accommodate the clash. Students are not normally permitted to have more than one allowable timetable clash per week per teaching period.

**Application for study:** The act of applying for admission to the University and/or to a particular programme.

**Assessment:** The process by which learning is evaluated either internally on the basis of essays, reports, exercises, and tests or by a final examination at the end of the teaching period, or by a combination of both.

**Audioconference:** Some papers are taught by audioconference, a telephone link which enables students and lecturers in different towns to talk simultaneously to each other. (See also Distance Learning)

**Bachelor's degree:** A first or undergraduate degree, normally requiring at least three years of full-time study.

**Blackboard:** A web-based learning environment where University course materials, class discussions, assignments and assessments are available on the internet to enhance on-campus learning and/or to deliver distance learning.

**Bridging course:** A course to assist students to prepare for study in a later academic semester or year (see page 36).

**Calendar:** The University's official publication containing its statutes, regulations (including programme requirements), important dates, and other information. It is available from the University Book Shop and many libraries.

**Campus:** The grounds and buildings of the University.

Certificate: See postgraduate certificate.

**Certificate of Proficiency:** A term which describes a paper not necessarily being counted towards a particular qualification (e.g. an additional paper surplus to degree requirements); or a paper being repeated in the hope of gaining a higher grade; or a paper being taken to complete a degree at another university (e.g. an Otago paper being taken for a Canterbury degree).

Change of course: The process by which a student who has completed course enrolment has any amendments to his or her course approved and recorded (may involve adding or dropping papers, changes to major or minor subjects).

Clash: See Timetable clash.

**College:** A synonym for School, used in the title of the University of Otago College of Education, which was created from the merger of the Dunedin College of Education with the University in 2007. Also see residential college.

Competitive Entry: A pathway for admission to undergraduate courses and programmes, for students who do not qualify for Preferential Entry. Competitive Entry students are ranked according to their academic performance and other relevant criteria and are offered places in the University in order of priority subject to fulfilling minimum age, entrance, and language requirements and the availability of places in their nominated programmes.

**Completion:** A term used to indicate that all requirements of a programme have been met and that the student is eligible to graduate.

Conditional Enrolment: Under the Academic Progress Policy, students who pass fewer than half of the points they are enrolled in for a calendar year are placed on Conditional Enrolment in their next year of study and may enrol for a prescribed course of study only.

**Corequisite:** A paper which must be taken concurrently with another paper, unless it has already been passed.

**Council:** The governing body of the University.

**Course:** The collection of papers for which a student is enrolled in a particular semester or year.

**Course advice:** An opportunity for a student to talk through his or her studies and future plans.

**Course approval:** The step of course enrolment in which a student's finalised course for the year or semester is accepted by both the University of Otago and the student.

Course enrolment: The step of the enrolment process in which students provide or update their personal details, select their papers, and complete a declaration concerning their enrolment in a particular year. The personal details include details that may change over time (such as study address), and information the University must collect annually for the New Zealand Government. Students also undertake selection of papers and (once course approval has been given) complete the declaration which constitutes a formal commitment to the course and to liability for associated fees. Students who fail to complete course enrolment on time may not have access to all University resources.

**Credit:** Papers or points passed at Otago, or for which a student has been granted credit on the basis of work completed elsewhere or RPL credit, that may be counted towards a University of Otago programme.

Cross credit: 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. Neither qualification may be a postgraduate qualification or a graduate diploma or graduate certificate. The number of points that may be cross credited varies according to the minimum number of years required to complete the programmes concerned.

**Credit for study elsewhere:** Credit may be granted towards Otago qualifications based on study completed at another tertiary institution, or as "recognition of prior learning" (for certain Māori Studies and Surveying papers only).

Credit may be granted as specified credit (recognising that the passes from elsewhere are equivalent to specific Otago papers, e.g. HIST 102 and 106) or as unspecified credit (recognising passes that do not correspond exactly to any Otago papers, e.g. 36 unspecified Arts points at 100-level).

**Dean:** The academic and administrative Head of a School or Faculty.

**Debtor:** A student who owes money to the University and is listed as a debtor. Such students will not have access to the full range of University services until payment of any outstanding amount is made.

Degree: The academic award conferred by the University on the successful completion of a programme of study. The four levels of degree are (in ascending order) ordinary bachelors', honours, masters' and doctoral degrees. Most bachelors' degrees require at least 3 years of study (some require 4, 5 or 6); other degrees require 1-3 years of study after completion of earlier qualifications.

**Deletion (of a paper):** Deletion of a paper (as opposed to withdrawal) indicates the student has removed the paper from their enrolment before the prescribed cut-off dates and may be eligible for a fees refund. The paper will also cease to appear on the student's academic record.

**Department:** An organisational unit of the University consisting of academic staff teaching a particular subject or discipline together with supporting general staff.

**Diploma:** See postgraduate diploma and undergraduate diploma.

**Discretionary Entrance:** A method for students under 20 years of age and without a New Zealand University Entrance qualification to gain admission to University. Usually based on Year 12 NCEA results. This method of admission is not available to international students.

**Dissertation:** An extended piece of written work, normally based on original research, required for an honours degree or postgraduate diploma and for some masters' degrees.

**Distance Learning:** A means of teaching and learning not requiring regular attendance at a campus of the University.

**Division:** The University is divided into four teaching Divisions – Commerce (also known as the Otago Business School), Health Sciences, Humanities, and Sciences – which include the staff in all of the Departments and Schools in each of the four groups of related disciplines. Some Departments teach courses for degrees based in other Divisions (e.g. Information Science is a Commerce subject taught by a Commerce department but can also be taken for degrees in Arts and Science).

**Doctoral degrees:** The most advanced degrees of the University, mostly awarded on the basis of a thesis or a portfolio of published works of special excellence, but sometimes involving taught papers as well. Doctoral graduates may use the title "Doctor".

Domestic student: Students are classified as domestic if they are New Zealand citizens (including citizens of the Cook Islands, Tokelau, and Niue), or holders of a New Zealand resident class visa granted under the Immigration Act 2009 resident and studying in New Zealand, or Australian citizens or permanent residents of Australia resident and studying in New Zealand. All other students are classified as international students and normally require a student permit to study in New Zealand.

**Double degree programme:** A programme of study that leads towards two degrees (e.g. BA and BCom), which normally includes cross crediting.

**Double major:** A programme of study for a bachelor's degree which includes the major subject requirements for two subjects (two separate sets of 300-level papers are required).

EFTS (Equivalent full-time student): A unit of measurement of a student's enrolment used in the funding system for the University. A typical full-time year's study equals 1.0 EFTS unit and the papers taken are fractions of that unit. In practice, a year's study will vary in EFTS value according to the papers studied.

**Endorsement:** A subject or area of specialisation for certain qualifications (e.g. PGCertHealSc endorsed in Human Nutrition).

**Enrolment:** The collective term used for application, course enrolment, and payment offees. Further information about enrolment is available at otago.ac.nz/study/enrolment

Entry Pathway System: The system under which new or recommencing domestic students who are applying for enrolment in a general bachelor's degree and some other courses (e.g. Health Sciences First Year), have their applications assessed and either approved or declined. Also see Competitive Entry and Preferential Entry.

eVision: A one-stop shop where students apply to study, access all important study-related information, and maintain their personal information.

**Exceptional Timetable Clash:** Any timetable clash which is not considered an Allowable Timetable Clash. Exceptional Timetable Clashes will only be approved in limited circumstances.

**Exemption:** Permission to leave a particular requirement out of a course. This normally requires approval by the Division concerned.

**Faculty:** A decision-making body for academic matters affecting a group of Departments or a specialist School.

**Fees:** Enrolment in any paper or programme involves liability for the payment of fees to the University. Most fees fall under the following categories; Tuition fee, Students Services fee, and Non-tuition (administration) fees.

**Field trip:** An off-campus visit, usually to observe natural phenomena or to collect specimens (often a compulsory part of courses in subjects such as Botany or Geology).

Final Examination Only enrolment: In many papers (but not all), a student who has completed course work satisfactorily but has failed to pass the paper concerned may apply for Final Examination Only enrolment. This means that the student may sit the examination at the end of the next teaching period that the paper is offered but may not attend teaching sessions or submit further assignments. This concession is granted only once for a particular paper, and only for the teaching period in which the paper is offered next.

**Finalist:** A student enrolled for a course which is sufficient to complete a qualification in that semester or year.

**Final examinations:** Often called "finals", these are formal examinations conducted under the authority of the Senate at the end of the teaching period for a paper.

**First-year student:** A student who has not previously attended the University of Otago or any other university in New Zealand.

**Full-time (course):** Generally between 54 and 72 points in any one semester or 108 and 144 points in any one year. (Also see Workload.)

General bachelors' degrees: Any of the ordinary bachelors' degrees (BA, BAppSc, BASc, BBiomedSc, BCom, BHealSc, MusB, BPA, BPhEd, BSc, BTheol, BASc), most of which have a choice of major subjects, available to eligible students under the Entry Pathway system.

**Grade:** A letter awarded for a particular paper which indicates the level of performance in examinations and other assessment. (A+ is top grade; C- is lowest passing grade; D and E are failing grades).

**Grade Point Average (GPA):** A numerical measure of a student's academic achievement. When a GPA is needed at Otago for admission or scholarships purposes, a numerical value is assigned to each letter grade (A+=9, A=8, A-=7, B+=6, B=5, B-=4, C+=3, C=2, C-=1). The weighted average is then calculated (taking into account differing point values of papers).

**Graduand:** A student who has completed the requirements of a qualification, but has not yet graduated.

**Graduate:** A person who has had a degree conferred.

**Graduate diploma:** A qualification available only to graduates but comprising papers at undergraduate level.

Health Declaration: If you wish to apply for special consideration on health grounds because you miss a compulsory class or assessment for health reasons, or in connection with a final examination for health reasons, you should normally use a Health Declaration Form. A section must be completed by a health professional if a final examination is involved, but is not always required in other cases; check with the department or school concerned. There is a different process for some programmes (e.g. Dentistry, Medical Laboratory Science, Medical Radiation Therapy, Medicine, Pharmacy, Physiotherapy). Students enrolled in those programmes must check with their schools or departments on their requirements.

**HOD:** Head of Department

Honours degree: A more specialised degree than an ordinary bachelor's degree, usually involving more papers in the subject of the degree and a research report or dissertation. In most subjects, the honours degree is a postgraduate degree, requiring an additional year of study after completion of an ordinary three-year bachelor's degree. In other cases (particularly professional programmes), the honours degree is an undergraduate degree requiring additional work but taking no longer than the corresponding ordinary degree.

**Interest Only enrolment:** Interest Only enrolment is when a student is permitted to enrol for a paper and to attend classes without undertaking any examinations or other formal assessment (and therefore without the possibility of being awarded any credit for the paper). Interest Only enrolment is not normally available to students who are also taking courses for credit in the same enrolment period.

Internal assessment: In addition to or instead of final examinations, some or all of the final grade for each paper is based on internal assessment – results for essays, assignments, laboratory or other practical work, and tests or examinations (sometimes known as terms tests) conducted by individual departments or schools.

**International student:** Any student who is not a domestic student (see entry above). International students normally require a student visa to study in New Zealand.

**Laboratory:** A teaching session involving experimental or practical work.

**Lecture:** The main method of instruction at the University. Usually a 50 minute oral teaching session.

Level: The different stages at which a subject is taught which reflect how advanced a paper is (e.g. 100-level is the first level).

**Main enrolment period:** Covers first and second semester.

**Major subject:** The subject chosen as the main area of study for an ordinary bachelor's degree and studied up to 300-level.

Managed Enrolment / Entry Pathway System: The system under which first year, transferring or recommencing students who are applying for enrolment in a programme subject to this system, have their applications assessed and either approved or declined.

**Master's degree:** An advanced degree taken by a student who already holds a bachelor's degree. It normally involves research for a thesis or a dissertation.

**Matriculation:** The formal addition of a student's name to the records of the University at the beginning of the first year of enrolment. It occurs when a student completes the declaration at the end of course enrolment.

**Minor subject:** A recognised selection of papers in a particular subject area, in addition to a major subject. Normally five papers are required, with two at 200-level and one at 300-level.

National Student Index (NSI): The National Student Index is a national register of all students in the New Zealand education system. Each student on the register has a unique National Student Number (NSN). All students enrolled in formal tertiary education are required to have an "active" NSN, meaning the name, date of birth and citizenship details of the record have been verified.

National Student Number (NSN): A number assigned to every student by the Ministry of Education to help in the maintenance of information about students, even if they change institutions.

NCEA – National Certificate of Educational Achievement: A national award for educational achievement administered by NZQA. The majority of new students gaining admission to the University do so by virtue of their NCEA results from secondary school.

**New student:** A student who has not previously attended the University of Otago.

New Zealand Qualifications Authority (NZQA): A government agency which maintains an overview of secondary and tertiary qualifications offered within New Zealand and, in particular, is responsible for the NCEA (National Certificate of Educational Achievement).

**100-, 200-, 300 -level etc:** Each paper or other course component offered by the University has a level associated with it. For example, ANTH 101 would be an Anthropology paper primarily

designed for students new to Anthropology; ANTH 201 would be a paper which would assume some prior 100-level achievement in Anthropology. The highest level used is 900, and this currently indicates study at PhD level.

Ordinary bachelor's degree: A bachelor's degree awarded without honours. Most ordinary bachelor's degrees may be completed in three years of full-time study, although some require four, five or six.

**Orientation:** A programme of events organised at the beginning of the year to introduce new students to University life.

**Papers:** The smallest individual components of a course. Each paper is listed separately on an academic record, has a result recorded for it, and generates a fee to be paid.

**Paper codes:** Each paper is identified by a seven-character code. Four letters denoting the subject area (e.g. ACCT for Accounting, PHSE for Physical Education) are followed by three numbers (beginning with 1 for 100-level papers, 2 for 200-level papers, and so on).

Part-time: Any course whose workload is less than 54 points in any one semester or 108 points in any one year is normally regarded as a part-time course. Part-time students are not normally eligible to receive student allowances. (Also see workload.)

**PhD:** The degree of Doctor of Philosophy, a higher degree than an honours or master's degree, involving at least three years of supervised research and a thesis.

**Points:** Every paper has a point value that shows its proportion of an equivalent full-time year of enrolment of 120 points.

**Postgraduate certificate:** A qualification for graduates which requires at least one semester of full-time study (or the equivalent in part-time study) at 400-level or above.

**Postgraduate course:** A course undertaken by a student who has already completed a bachelor's degree and comprising papers or other work at 400-level or above.

**Postgraduate degree:** An honours, master's, or doctoral degree available only to graduates, requiring advanced study and a research component.

**Postgraduate diploma:** A qualification for graduates requiring at least one year of full-time study (or the equivalent in part-time study) at 400-level or above.

**Preferential Entry:** A pathway for admission to undergraduate courses and programmes. Students who qualify for Preferential Entry on the basis of academic merit and/or other criteria are guaranteed places in the University subject to fulfilling minimum age, entrance, and language requirements.

**Prerequisite:** A paper that must be passed before taking some other paper or course.

**Prescription:** Description of the academic content of an individual paper.

**Programme:** The entire requirements for the qualification towards which a student is studying (e.g. a degree programme).

**Progression:** A student's advancement from one stage or year or level or proportion of a programme to the next. For some programmes (e.g. MB ChB) completion of a prescribed full year's course is required for progression to the following year.

**Pro-Vice-Chancellor:** The academic and administrative head of an academic Division.

**Qualification:** A degree, diploma, or certificate of the University awarded to a student after successful completion of the requirements of the programme concerned (e.g. BA, Bachelor of Arts).

**Recommencing student:** A student who has been enrolled at the University previously but not in the preceding two calendar years.

**Recommended preparation:** If Paper A is recommended preparation for Paper B it is recommended that a student wishing to enrol in Paper B has previously taken Paper A. This is advisory only; it is not enforced.

**Recommended preparation or concurrent study:** If Paper A is recommended preparation or concurrent study for Paper B then it is recommended that a student wishing to enrol in Paper B has either previously taken Paper A, or is enrolling in it in the same teaching period as Paper B. This is advisory only; it is not enforced.

Residential college: A hall of residence associated with the University providing accommodation and other facilities for students. There are 15 residential colleges at Otago: Abbey, Aquinas, Arana, Carrington, City, Cumberland, Hayward, Knox, St Margaret's, Salmond, Selwyn, Studholme, Te Rangi Hiroa, Toroa and University College.

**Restrictions:** Papers which have a large amount of content in common are often restricted against each other, so they cannot be credited to the same academic record.

**Returning student:** A student who has been enrolled at the University in either or both of the preceding two calendar years.

RPL Credit: In some cases it is possible for students to have prior non-credentialled learning (i.e. learning which has not been formally recognised with a qualification or other documented record) recognised for the purposes of admission to, or credit towards, a course or programme. The process of assessing and recording non-credentialled learning is called Recognition of Prior Learning (RPL) and any credit granted is termed RPL credit.

Schedule: Some programme regulations and paper prerequisites include reference to Schedules. These can include major and minor subject requirements, honours and postgraduate diploma subject requirements and schedules of papers. The schedules of papers are referred to using a variety of names (e.g. "Arts and Music Schedule C").

**School:** A section of the University which teaches a particular discipline (e.g. School of Dentistry) or which groups a number of departments in a Division together (e.g. Dunedin School of Medicine).

**Semester:** The academic year has two main teaching periods, the first semester and the second semester.

**Senate:** The University's main decision-making and advisory body for academic matters.

**Special Admission:** A means of entrance to the University for domestic students over 20 years of age who do not hold a New Zealand University Entrance qualification. Special Admission is available to domestic students only.

Special topic papers: A "shell" paper that may be used with different content in different years. A student may be able to complete the paper multiple times and count the credit from each instance, provided that the content is different each time

**Specialisation:** A discipline specified as a major subject or minor subject in a programme, or as the subject of or an endorsement for a qualification, indicating that a concentration of papers has been taken in that discipline or that the qualification is entirely in the discipline.

Specialised bachelors' degrees: Qualifications for which only limited numbers of students may enrol have specific entry requirements in the relevant programme regulations (e.g. for Teacher Education, Law, Surveying, Social Work and several Health Sciences professional degrees).

**Streams:** Papers which have too many students to be taught in one class are divided into groups called streams.

**Study period:** Study periods are the defined blocks of time in which academic teaching (or supervision) occurs. Each year contains multiple study periods, some of which may have overlapping dates and some of which may start or end outside the year concerned. The chief study periods are the summer school period and the first and second semesters.

**Subject:** Specific topics of study which the University offers. Each subject has a name (e.g. History) and a four letter code (e.g. HIST). Each paper has a subject code as part of its paper code (e.g. HIST 107).

**Summer School:** An intensive teaching period from early January to mid-February during which a range of undergraduate papers is offered.

Suspension (in regard to Academic Progress Policy): Under the Academic Progress Policy, students who pass fewer than half of the points they are enrolled for in the Conditional Enrolment year will be suspended (i.e. will not be permitted to enrol) for the subsequent two calendar years.

**Terms:** The requirements a student must complete to be permitted to sit final examinations. Terms are gained by attending classes and completing oral, written, and practical work for the paper concerned. Students are informed of the minimum requirements at the start of each paper.

Terms test: See Internal Assessment.

**Thesis:** A long dissertation based on original research and submitted for a master's or doctoral degree.

**Timetable clash:** A timetable clash occurs when a student has two teaching events scheduled at the same time. Students are expected to attend all scheduled teaching events (lectures, tutorials, laboratories, etc) in their course of study. Timetabling: The allocation of classes to specific timeslots and rooms.

**Transcript:** A copy of a student's academic record showing enrolment information and examination results for each paper or course.

**Transfer of papers:** The process by which a paper (and any associated points) is transferred from one programme of study to another.

**Transferring student:** A student who has previously attended another university in New Zealand but not the University of Otago.

**Tutorial:** Small group sessions led by a tutor which meet for discussion and individual assistance.

**Undergraduate:** A student studying for an ordinary bachelor's or other first degree.

**Undergraduate diploma:** A qualification at a level lower than a degree which requires at least the equivalent of one year of full-time study.

**Vice-Chancellor:** The academic and administrative head of the University, designated as its Chief Executive by statute.

Withdrawal: Withdrawal from a paper (as opposed to deletion) indicates the student has formally withdrawn from studying in the paper before the prescribed cut-off dates but will not normally be eligible for a fees refund. The paper will continue to appear on the student's academic transcript and academic record, but will be annotated accordingly (e.g. Wdn April).

Withdrawn Exceptional: Withdrawn Exceptional (as opposed to deletion or withdrawal) indicates the student has been permitted to withdraw formally from the paper after the prescribed cut-off dates due to exceptional circumstances. The student may be eligible for a partial fees refund. The paper will continue to appear on the student's academic transcript and academic record, but will be annotated accordingly.

**Witnessed copy:** A photocopied document signed by a person of suitable standing (e.g. Solicitor, Justice of the Peace), who has seen the original document and checked that the copy is true and unaltered.

Workload: A full-time course is generally between 54 and 72 points in any one semester or 108 and 144 points in any one year. As a general guide, 1 point represents study in formal instruction or independent study for 10 hours, made up of a combination of lectures, tutorials, laboratories, assignments and reading. Some professional, honours and postgraduate programmes may differ from this. Any course whose workload is less than 54 points in any one semester or 108 points in any one year is normally regarded as a part-time course. Part-time students are not normally eligible to receive student allowances.

## Degree planning

BA, BTheol, BSc, BCom, and BHealSc degree planning chart

	100-Level		200-Level		300-Level	
	papers	points	papers	points	papers	points
18						
36						
54						
72						
90						
108						
126						
144						
162						
180						
	TOTAL		TOTAL		TOTAL	

Most papers at 100-, 200-, and 300-level are worth 18 points.

Any of the above degrees may include up to 90 points for papers in other subject lists.

Every degree must include: a minimum of 360 points

a minimum of 180 points above 100-level a minimum of 72 points at 300-level (or above)

and for BA, BSc, or BCom must fulfil the major subject requirements of at least one subject as specified in the appropriate degree structure.

If a minor subject is to be specified for BA, BSc, or BCom the requirements in the minor subject listings must be fulfilled.

Course Plan		Course Plan		Course Plan	
Year		Year		Year	
papers	points	papers	points	papers	points

## Degree planning

Double degree plan – for two three-year degrees (e.g. BCom/BSc)

Papers counting towards first degree only (e.g. BCom)		Papers to be cross credited and counted toward both degrees		Papers counting towards second degree only (e.g. BSc)	
papers	points	papers	points	papers	points
TOTAL		TOTAL		TOTAL	
Minimum 234		Maximum 126		Minimum 234	

#### First degree (e.g. BCom)

Total number of points (cross credit plus BCom only) (minimum 360)

Number of non-Commerce points towards first degree (maximum 90 without PVC approval)

Major Subject papers: 54 points at 200-level Yes [ ] 72 points at 300-level Yes [ ]

Other papers: 54 points at 200- or 300-level Yes [ ]

Second degree (e.g. BSc)

Total number of points (cross credits plus BSc only) (minimum 360)

Number of non-Science points (maximum 90 without PVC approval)

Major Subject papers: 54 points at 200-level Yes [ ]

72 points at 300-level Yes [ ]

Other papers: 54 points at 200- or 300-level Yes [ ]

Course Plan		Course Plan		Course Plan	
Year		Year		Year	
papers	points	papers	points	papers	points

# Timetable planner

It is important that you ensure that your completed timetable does not contain clashes and that it represents a reasonable workload.

For timetable information see otago.ac.nz/papers or for timetable clash information see otago.ac.nz/timetable-clash

#### First semester

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-8:50am					
9:00–9:50am					
10:00–10:50am					
11:00–11:50am					
12:00-12:50pm					
1:00-1:50pm					
2:00-2:50pm					
3:00-3:50pm					
4:00-4:50pm					
5:00-5:50pm					
6:00-6:50pm					
7:00-7:50pm					
8:00-8:50pm					

#### Second semester

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-8:50am					
9:00-9:50am					
10:00–10:50am					
11:00–11:50am					
12:00–12:50pm					
1:00-1:50pm					
2:00-2:50pm					
3:00-3:50pm					
4:00-4:50pm					
5:00-5:50pm					
6:00-6:50pm					
7:00-7:50pm					
8:00-8:50pm					

N	0	te	25
- N			


# **Notes**

 	••••••	 ••••••••

## **Notes**

### **Quick reference**

- Important dates > 4
- University admission requirements > 8
  - Programme entry requirements > 15
    - Submit your application > 23
    - Paper selection process > 27
      - Changing your course > 34
        - Contacts > 44
        - Qualifications > 45
        - Paper prescriptions > 107

## AskOtago | UiaŌtākou

Need further help? Search our online knowledgebase at **ask.otago.ac.nz** or contact us:

Information Services Building Tel 0800 80 80 98 from New Zealand 1800 46 82 46 from Australia 64 3 479 7000 from outside New Zealand Email university@otago.ac.nz





twitter.com/otago









