Dunedin Tertiary Open Days
He Rā Tirotiro Wānanga
BUSINESS

Tourism
Develop the entrepreneurial, creative and strategic skills needed to be a change-maker in the tourism and hospitality industries.
9:30–9:50am
Archway 1 Lecture Theatre

Management | Human Resource Management | International Business
Combine business, language and culture. Explore how people and organisations are managed in a highly competitive global business environment, and equip yourself with the skills and capabilities to motivate employees to excel.
10–10:20am
Archway 4 Lecture Theatre

Accountancy
Accounting is the financial language of the business world. Learn how to interpret and analyse business data, and inform financial decision-making.
10:30–10:50am
Archway 4 Lecture Theatre

Combined degrees: BCom, BASc, BComSc
Combine two major subjects from either Arts, Business or Sciences into one four-year degree. This presentation will highlight the opportunities to develop a broad range of valuable skills for future career plans.
10:30–10:50am
St David Lecture Theatre

Finance | Sustainable Finance
Learn how to manage money, make financial decisions that add value to a business and the economy, and align finance with sustainability to tackle environmental and social challenges.
11–11:20am
Archway 4 Lecture Theatre

Marketing
Become a skilled communicator with a flair for marketing strategy.
1–1:30pm
Castle 2 Lecture Theatre

Bachelor of Commerce (BCom) overview
We’ll cover our internationally best practice core papers, how BCom students learn through real-world issues, and how the flexibility of the programme means you have more time to focus on what matters most to you.
1:30–1:50pm
Castle 2 Lecture Theatre

Entrepreneurship
This highly flexible degree offers you the best chance to study a wide range of multi-disciplinary topics – ensuring you’re equipped to change the world as you create new products, services and business ideas that generate novel solutions.
2–2:20pm
Archway 4 Lecture Theatre

HEALTH SCIENCES

Health Sciences First Year (HSFY)
HSFY is the essential first step for the five professional programmes: Dentistry, Medical Laboratory Science, Medicine, Pharmacy, and Physiotherapy.
9:30–10:20am and 10:30–10:50am
Castle 1 and Castle 2 Lecture Theatres

Dentistry
Join us for a tour of Otago’s state-of-the-art Faculty of Dentistry – the only dental school in Aotearoa.
10:30–11am and 11–11:30am | Tour | Faculty of Dentistry, 310 Great King Street North

Genetics
Gain an in-depth knowledge of the fundamental building blocks of all life on earth.
10:30–10:50am
Castle 2 Lecture Theatre

Physiotherapy
Assess, treat and prevent a wide range of physical limitations and dysfunction, and gain expertise in exercise therapies and manual rehabilitation techniques.
10:30–10:50am
Castle 1 Lecture Theatre

Neuroscience
Study the brain and the neurons responsible for our thoughts, feelings and actions.
11–11:20am
Castle 2 Lecture Theatre

Physiology
Learn how our bodies work at the molecular, cellular, and organ systems levels.
11–11:20am
Castle 1 Lecture Theatre

Bioethics
Explore the current and future ethical impacts of biosciences and healthcare on people, society, animals and the environment.
11:30–11:50am
Archway 4 Lecture Theatre

Medicine and Surgery
Develop an understanding of the scientific and professional basics of medicine, what a medical degree involves, and the rewarding career opportunities.
11:30–11:50am and 12–12:20pm
Castle 1 and Castle 2 Lecture Theatres

Medical Laboratory Science
The behind-the-scenes backbone of medicine, playing a major part in helping to diagnose and treat diseases.
12–12:20pm
Castle 1 Lecture Theatre

Pharmaceutical Science
Delve into the science behind the discovery, design, development, formulation and use of drugs.
12–12:20pm
Castle 2 Lecture Theatre

Anatomy
Learn how to use the latest techniques and high-tech equipment to explore the human body at all levels of its structure.
12–12:20pm
Anatomy Museum, second floor, Lindo Ferguson Building

Pathology
Study disease at the molecular, cellular, organ and whole-body levels.
12:30–12:50pm
Castle 1 Lecture Theatre

Radiation Therapy
Be involved in the planning and delivery of radiation treatment and care for patients with cancer.
12:30–12:50pm
Castle 2 Lecture Theatre

Bachelor of Health Sciences
This career-focused degree will give you the skills needed to help address the global challenges impacting the health and wellbeing of our communities.
1–1:20pm
Castle 1 Lecture Theatre

Biomedical Sciences
Learn about the fundamentals of human biology, health and wellbeing, as well as the causes, diagnosis and remedies of human diseases.
1:30–1:50pm
Castle 1 Lecture Theatre
HUMANITIES

Bachelor of Arts (BA) overview
We'll cover how to choose and structure your BA, and highlight the employable skills you'll graduate with – critical thinking, creativity, empathy, communication.
9:30–9:50am
St David Lecture Theatre

Combined degrees: BACom, BASc, BComSc
Combine two major subjects from either Arts, Business or Sciences into one four-year degree. This presentation will highlight the opportunities to develop a broad range of valuable skills for future career plans.
10:30–10:50am
St David Lecture Theatre

Global Studies
Gain the critical knowledge required to face the challenges of globalisation and contribute to an inclusive and sustainable world.
10:30–10:50am
Archway 3 Lecture Theatre

Law
Develop skills to drive social change. Law is a professional degree with pathways to a conventional legal career as a barrister or solicitor.
11–11:50am
St David Lecture Theatre

Philosophy, Politics and Economics (PPE)
Combine the analytical reasoning of philosophy, the social insight of political studies, and the analytical rigor of economics.
11–11:50am
Archway 3 Lecture Theatre

Geography and Environmental Management
Study landscapes, people, processes and environments, and gain a deep understanding of our rapidly changing planet.
12–12:50pm
Archway 4 Lecture Theatre

Dance
Student performance of popular culture and contemporary dance works.
12–1pm
Outside the Staff Club by the Pathway statues

Music
Develop your skills as a performer, composer, songwriter or music producer. Plus, join us for a studio tour at our Performing Arts Centre.
1–1:50pm
Te Korokoro o te Tūī, main recording studio, 141 Union Street East

Psychology
See Sciences for presentation details.
1–1:50pm
St David Lecture Theatre

Classics at Tūhura
An interactive exploration of the Classics collection at Tūhura Otago Museum, including ancient coins and vases. Spaces are limited to 20 people, register online to secure your spot: events.otago.ac.nz/2024tod/classics
1–2pm and 2–3pm
Barclay Theatre, Tūhura Otago Museum, 419 Great King Street

Theology
Learn how to understand life, meaning, beliefs and identity at a deeper level.
1:30–1:50pm
Archway 3 Lecture Theatre

Theatre Studies
Improvisation workshop.
3–4pm
Allen Hall Theatre

SCIENCEs

Combined degrees: BACom, BASc, BComSc
Combine two major subjects from either Arts, Business or Sciences into one four-year degree. This presentation will highlight the opportunities to develop a broad range of valuable skills for future career plans.
10:30–10:50am
St David Lecture Theatre

Marine Science
Come and visit Otago’s Marine Science teaching lab in Portobello. Allow for one hour at the facility, plus 45 minutes travel either end. To book your space, email portobello.marinescience@otago.ac.nz. Transport will be provided:
Leaves Visitor’s Centre 10:45am, return 1:15pm
Leaves Visitor’s Centre 12:15pm, return 2:45pm
Portobello Marine Laboratory, Otago Peninsula

Surveying
Join us for a hands-on experience using surveying equipment and measurement technology.
11am–1pm | Activity | Union Lawn (weather dependent – cancelled if wet)

Bachelor of Sciences (BSc) overview
We’ll cover the extensive options on offer and highlight how our students and graduates make a positive impact on our community and physical surroundings.
12–12:50pm
St David Lecture Theatre

Geography and Environmental Management
See Humanities for presentation details.
12–12:50pm
Archway 4 Lecture Theatre

Geology
Hear about life and career opportunities as a geologist.
12–12:20pm and 2–2:20pm
Benson Common Room, Geology Building

Botany
Delve into the diversity, evolution and function of plants.
1–1:20pm
Archway 3 Lecture Theatre

Zoology
Explore how animals behave, their physiology and evolution, and their interactions with each other and the environment.
12:30–12:50pm
Archway 1 Lecture Theatre

Forensic Analytical Science
From crime scene analysis and biosecurity to wildlife forensics and forensic identification, analytical science techniques are crucial in criminal investigations.
12:30–12:50pm
Archway 1 Lecture Theatre

Physics
Use physics to explore central concepts such as energy, force, particles and waves to answer fundamental questions about nature.
1–1:50pm
Archway 1 Lecture Theatre

Psychology
Study the science of behaviour, brain and cognition, and explore the complex way humans and other animals interact with the world and each other.
1–1:50pm
St David Lecture Theatre
**BUSINESS**

**Tourism**  
Develop the entrepreneurial, creative and strategic skills needed to be a change-maker in the tourism and hospitality industries.  
9–9:20am  
Archway 1 Lecture Theatre

**Bachelor of Commerce (BCom) overview**  
We’ll cover our internationally best practice core papers, how BCom students learn through real-world issues, and how the flexibility of the programme means you have more time to focus on what matters most to you.  
9:30–9:50am and 2:30–2:50pm  
University College dining room

**Accountancy**  
Accounting is the financial language of the business world. Learn how to interpret and analyse business data, and inform financial decision-making.  
10–10:20am  
Archway 4 Lecture Theatre

**Finance | Sustainable Finance**  
Learn how to manage money, make financial decisions that add value to a business and the economy, and how to align finance with sustainability to tackle environmental and social challenges.  
10:30–10:50am  
Archway 4 Lecture Theatre

**Entrepreneurship**  
This highly flexible degree offers you the best chance to study a wide range of multi-disciplinary topics – ensuring you’re equipped to change the world as you create new products, services and business ideas that generate novel solutions.  
11–11:20am  
Archway 3 Lecture Theatre

**Marketing**  
Become a skilled communicator with a flair for marketing strategy.  
11:30–11:50am  
University College dining room

**Combined degrees: BACom, BASc, BComSc**  
Combine two major subjects from either Arts, Business or Sciences into one four-year degree. This presentation will highlight the opportunities to develop a broad range of valuable skills for future career plans.  
12–12:20pm | 2:30–2:50pm  
Archway 4 Lecture Theatre | Castle 1 Lecture Theatre

**Management | Human Resource Management | International Business**  
Combine business, language and culture. Explore how people and organisations are managed in a highly competitive global business environment, and equip yourself with the skills and capabilities to motivate employees to excel.  
2–2:20pm  
College of Education Auditorium

**Economics**  
Learn how to apply data, statistics and theory to make smarter economic decisions and positively impact society in a range of careers.  
2:30–2:50pm  
Archway 4 Lecture Theatre

**HEALTH SCIENCES**

**Health Sciences First Year (HSFY)**  
HSFY is the essential first step for the five professional programmes: Dentistry, Medical Laboratory Science, Medicine, Pharmacy, and Physiotherapy.  
9–9:20am and 11–11:20am  
Castle 1 and Castle 2 Lecture Theatres

**Medicine and Surgery**  
Develop an understanding of the scientific and professional basics of medicine, what a medical degree involves, and the rewarding career opportunities.  
9:30–9:50am and 11:30–11:50am  
Castle 1 and Castle 2 Lecture Theatres

**Biochemistry**  
Study life at the molecular level and contribute to finding innovative approaches to challenges in medicine, biotechnology and agriculture.  
10–10:20am  
Castle 2 Lecture Theatre

**Medical Laboratory Science**  
The behind-the-scenes backbone of medicine, playing a major part in helping to diagnose and treat diseases.  
10–10:20am | 12:30–12:50pm  
Burns 1 Lecture Theatre | Burns 2 Lecture Theatre

**Bachelor of Health Sciences**  
This career-focused degree will give you the skills needed to help address the global challenges impacting the health and wellbeing of our communities.  
10:30–10:50am  
Castle 2 Lecture Theatre

**Genetics**  
Gain an in-depth knowledge of the fundamental building blocks of all life on earth.  
10:30–10:50am  
Burns 1 Lecture Theatre

**Pathology**  
Study disease at the molecular, cellular, organ and whole-body levels.  
11:30–11:50am  
Burns 2 Lecture Theatre

**Radiation Therapy**  
Be involved in the planning and delivery of radiation treatment and care for patients with cancer.  
12–12:20pm  
Burns 2 Lecture Theatre

**Anatomy**  
Learn how to use the latest techniques and high-tech equipment to explore the human body at all levels of its structure.  
12–12:50pm  
Anatomy Museum, second floor, Lindo Ferguson Building

**Bioengineering**  
Explore the application of engineering principles to address challenges in biology and medicine. Available for postgraduate study only.  
1–1:20pm  
Burns 2 Lecture Theatre

**Microbiology and Immunology**  
Study the fundamental science of microorganisms, as well as biotechnological, industrial, medical, food and agricultural applications that enhance our understanding of life processes.  
1–1:20pm  
Burns 1 Lecture Theatre

**Pharmacy**  
Become a trusted member of the healthcare team – assess and treat health conditions, prescribe medication, and give life-saving vaccinations.  
1–1:20pm and 3–3:20pm  
Castle 1 Lecture Theatre

**Dental Surgery | Dental Technology | Oral Health**  
Dental Surgery, Oral Health and Dental Technology students train alongside one another, giving you experience of working in an integrated professional dental team from the start. Our state-of-the-art facilities include a simulation clinic and a training clinic – run from the largest dental practice in Aotearoa.  
1–1:50pm  
Castle 2 Lecture Theatre
Bioethics
Explore the current and future ethical impacts of biosciences and healthcare on people, society, animals and the environment.
1:30–1:50pm
Burns 2 Lecture Theatre

Physiotherapy
Assess, treat and prevent a wide range of physical limitations and dysfunction, and gain expertise in exercise therapies, and manual rehabilitation techniques.
1:30–1:50pm
Burns 1 Lecture Theatre
2–2:30pm | Tour | School of Physiotherapy, 325 Great King Street
Meet in the ground floor foyer.

Pharmaceutical Science
Delve into the science behind the discovery, design, development, formulation and use of drugs.
1:30–1:50pm and 3:30–3:50pm
Castle 1 Lecture Theatre

Neuroscience
Study the brain and the neurons responsible for our thoughts, feelings and actions.
2–2:20pm
Castle 1 and Castle 2 Lecture Theatres

Pharmacology and Toxicology
Study the effects of drugs on biological systems and their use in medicines to treat disease, and play a vital role in the development of new and safer drugs.
2–2:20pm
Burns 2 Lecture Theatre

Biomedical Sciences
Learn about the fundamentals of human biology, health and wellbeing, as well as the causes, diagnosis and remedies of human diseases.
2:30–2:50pm
Castle 2 Lecture Theatre

HUMANITIES
Bachelor of Arts (BA) overview
We’ll cover how to choose and structure your BA, and highlight the employable skills you’ll graduate with – critical thinking, creativity, empathy, communication.
9–9:20am and 11–11:20am
University College dining room

Global Studies
Gain the critical knowledge required to face the challenges of globalisation and contribute to an inclusive and sustainable world.
9:30–9:50am
Archway 1 Lecture Theatre

History
Explore fascinating accounts of human societies through the ages, encountering political upheaval, cultural transformation, revolution, war and decolonisation.
9:30–9:50am
Archway 2 Lecture Theatre

Theology
Learn how to understand life, meaning, beliefs and identity at a deep level.
9:30–9:50am
Mark Parker, University College

Bachelor of Performing Arts
A rare opportunity to explore more than one performing art form – music, theatre and dance – blended into a single degree.
10–10:40am
Allen Hall Theatre

Religious Studies
From a social science not theological perspective, you’ll analyse religion as a product of the desires, questions and passions of our world’s diverse cultures.
10–10:20am
Mark Parker, University College

Teaching and Education
Investigate how education changes lives, how learning happens, and how we identify and address patterns of success and failure in education. You can also study to become a qualified teacher through our initial teacher education (ITE) programmes – graduates can apply for registration and certification as New Zealand teachers in the early childhood, primary and secondary education sectors.
10–10:50am
College of Education Auditorium

Languages and Cultures
It’s about more than speaking another language – it’s understanding the depth and complexity of other cultures. Explore our offerings in Chinese, Japanese, French, Spanish, Global Studies, and Tourism.
10:30–10:50am
Quad 2 Lecture Theatre

Dance
Presentation and student performances in popular culture and contemporary dance, followed by a Q&A session.
10:45–11:30am
Allen Hall Theatre

Archaeology
What can you find out by digging up the past? Explore the development of human culture and how complex societies have emerged.
11–11:20am
Archway 2 Lecture Theatre

Media, Film and Communication
Increase your awareness of media’s role in transforming social and cultural relations and delve into art forms that have the power to inform, shock and entertain.
11:30–11:50am
Archway 3 Lecture Theatre

Social Anthropology
What does it mean to be human in a diverse, complicated and changing world? Challenge your perceptions of humanity and explore our surprising differences.
11:30–11:50am
Archway 2 Lecture Theatre

Combined degrees: BACom, BASc, BComSc
Combine two major subjects from either Arts, Business or Sciences into one four-year degree. This presentation will highlight the opportunities to develop a broad range of valuable skills for future career plans.
12–12:20pm | 2–2:50pm
Archway 4 Lecture Theatre | Castle 1 Lecture Theatre

Dance
Presentation and student performances in popular culture and contemporary dance, followed by a Q&A session.
12–12:45pm
College of Education Gymnasium Dance Studio

Geography and Environmental Management
Study landscapes, people, processes and environments, and gain a deep understanding of our rapidly changing planet.
12–12:50pm
College of Education Auditorium

Law
Develop skills to drive social change. Law is a professional degree with pathways to a conventional legal career as a barrister or solicitor.
12–12:50pm
College of Education Auditorium

Philosophy, Politics and Economics (PPE)
Combine the analytical reasoning of philosophy, the social insight of political studies, and the analytical rigor of economics.
12:30–12:50pm
Archway 4 Lecture Theatre
SCIENCES

Geology
Gain an in-depth understanding of Earth's 4.5 billion years of history and prepare for the future by uncovering clues preserved in rocks, fossils and strata.
9–9:20am
Quad 2 Lecture Theatre

Sociology and Gender Studies
Explore how our everyday lives relate to the social structures that shape gender, identity, relationships and power.
1–1:20pm
Quad 2 Lecture Theatre

Psychology
See Sciences for presentation details.
1–1:50pm
St David Lecture Theatre

Politics
Explore people, power, conflict and co-operation.
1:30–1:50pm
Archway 4 Lecture Theatre

Philosophy
Develop your powers of argument, analysis, and critical reasoning. We focus less on what you believe, and more on the quality of your reasons for believing it.
2–2:20pm
Archway 4 Lecture Theatre

Social and Community Work
Engage with individuals, whānau and communities to promote human rights, help improve people's life outcomes and pursue social justice.
2–2:20pm
Archway 3 Lecture Theatre

Computer Science and Data Science
Delve into machine learning, computer animation, gaming, software design or robotics, and learn how to extract useful information from large-scale data sets.
9:30–9:50am
Terrace Lounge, Union Building

Computer Science and Data Science
10am–12pm | Demonstration | Room G28, Owhatu Building
Drop in: Step into the future of computing and get a sneak peek demo into what could, one day, be everyday applications of drones, robots, and virtual reality.

Energy Science and Technology
Gain the technical knowledge and problem-solving skills to reduce carbon emissions and guide critical decision-making in the energy sector.
10–10:20am
Quad 2 Lecture Theatre

Camera Science and Data Technology
2pm | Tour | South Lab, ground floor, Science III Building
Join us for a tour of our four research labs – each with its own theme and associated demos. Spaces are limited, sign up at our expo booth.

Bachelor of Sciences (BSc) overview
We'll cover the extensive options on offer and highlight how our students and graduates make a positive impact on our community and physical surroundings.
10–10:50am
St David Lecture Theatre

Mathematics | Computational Modelling (COMO)
Learn how to apply mathematical innovation to solve practical problems across a variety of fields, including AI, engineering, finance, cybersecurity and modern science. COMO will teach you how to design and apply computational models.
10:30–10:50am
Terrace Lounge, Union Building

Statistics
Gain the skills to help businesses, researchers and governments interpret data and solve real-world problems.
11–11:20am
Terrace Lounge, Union Building

Exercise and Sport Science | Sport Development and Management | Physical Education and Health
Learn how the body and mind responds and adapts to exercise, and gain the skills to help improve health, fitness, wellbeing and performance. Explore how sport intersects with – and impacts – education, culture, commerce, health and tourism. Or dive into the intricacies of human physiology, how it's enhanced by physical activity, and how our psychology can help and hinder participation.
11–11:50am
St David Lecture Theatre

Surveying | Measurement | Land Planning and Development
Surveyors and spatial scientists measure, analyse and model the world, working in a range of land, property and construction-related areas. Explore how land decisions have cultural, social, legal, economic and ecosystem implications.
11–11:50am and 1–1:50pm
College of Education Auditorium

Chemistry
Whether it's developing new drugs or harnessing new sources of energy, you'll gain the knowledge and practical skills to spark change – in medicine, technology, and the environment.
12–12:20pm
12:20–12:50pm | Demonstrations | 55 Union St West
Visit the School of Physical Education, Sport and Exercise Sciences for a rolling display of interactive lab activities typical to the study of human movement in sport and exercise, plus demonstrations for Physical Activity and Health.

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12–12:20pm
1–1:50pm
College of Education Auditorium

Ecology
Explore how living things interact with their environment and gain the knowledge and skills to tackle important issues relating to climate change, biodiversity and conservation.
11–12:20pm
College of Education Auditorium

Geography and Environmental Management
See Humanities for presentation details.
12–12:50pm
College of Education Auditorium
Food Science | Agricultural Innovation
With a focus on science and technology, learn how to make food systems more profitable and efficient, while reducing environmental impacts.
12:30–12:50pm
Terrace Lounge, Union Building

Marine Science
With this hands-on degree, gain the knowledge and skills to be part of a community dedicated to safeguarding the future of our oceans and marine life.
12:30–12:50pm
St David Lecture Theatre

Botany
Delve into the diversity, evolution and function of plants.
1–1:20pm
St David Lecture Theatre

Terrace Lounge, Union Building
1:30–2:15pm | Tour | Department of Botany, 464 Great King Street North
Follow up the presentation with a tour of our department’s facilities, including research labs, herbarium, glasshouses and controlled climate chambers.

Psychology
Study the science of behaviour, brain and cognition, and explore the complex way humans and other animals interact with the world and each other. If you can’t find us, look out for the giant brain!
1–1:50pm
St David Lecture Theatre

10am–1pm | Psychology Student Hub, 93 Union Street
We’ll have a separate low-sensory expo stand for those who feel more comfortable in a quieter and less overwhelming space.

Zoology
Explore how animals behave, their physiology and evolution, and their interactions with each other and the environment.
1:30–1:50pm
Terrace Lounge, Union Building

10am, 10:30am, 11am, 11:30am | Tour | Marples Building, 340 Great King Street
Meet at the front steps for a tour of the Department of Zoology and check out some specimens in our teaching lab.

Forensic Analytical Science
From crime scene analysis and biosecurity to wildlife forensics and forensic identification, analytical science techniques are crucial in criminal investigations.
2–2:30pm
St David Lecture Theatre

Human Nutrition | Sport and Exercise Nutrition
What we eat affects the health, wellbeing and performance of individuals, communities and populations. Come and find out why what we eat is so important.
2:30–2:50pm
St David Lecture Theatre

DID YOU KNOW YOU CAN START YOUR DEGREE IN SEMESTER 2? ENROL NOW FOR 2024.
It’s simple to start your studies in semester 2, as long as you’ve gained university entrance in a previous year. Plus, we have scholarship and accommodation options available year-round.
For more information, find us at the Expo or visit otago.ac.nz/apply

STUDENT SUPPORT
Find us in The Link and Main Common Room (Union Building) during the expo.
Sunday: 10am–2pm | Monday 9am–3pm

Admissions and Entrance Scholarships
Find out more about applying to study at Otago and our undergraduate scholarships.
Presentation: Sunday, 2:25–3:00pm | St David Lecture Theatre
Presentation: Monday, 10:45–11:00am and 1:30–2:05pm | University College dining room

Career Development Centre
Our career advisers offer a range of support to students – 1:1 advice, interactive workshops and fairs, as well as employment skills and opportunities.
Presentation: Future of work: A look at trends in careers and graduate employment | Monday, 11:30am–12:20pm | Mark Parker, University College

Campus tours
Tours depart near the Union Lawn statue – find the magnifying glass on the map.
Sunday and Monday: Leaving every hour between 10am–2pm

Collegiate life at Otago – Residential colleges
Presentation: Sunday, 11:30–12:30pm | St David Lecture Theatre
College tours: Sunday and Monday, 9am–5pm, bus departing approximately every 20 minutes | Outside Visitor’s Centre, St David Complex

Disability, Information and Support
Drop in: Monday, 8:30am–4:30pm | Information Services Building, 65 Albany Street

International students
Find out more about international student scholarships, visas, support services and cultural clubs.
Presentation: Monday, 10:30–11:20am | Mark Parker University College
Campus tour: 11:30am–12:15pm | Leave from University College

Libraries
Drop in to one of our six on-campus libraries. Visit otago.ac.nz/library/hours and filter by each library for location/daily opening hours.

Locals
A college-like experience for first-year students choosing to flat, board or live at home.
Presentation: Sunday, 10–10:20am | Archway 3 Lecture Theatre
Presentation: Monday, 11–11:20am | Mark Parker, University College
Drop in: Monday, 9am–5pm | Locals HQ, top floor of the Union Building

Otago Global Student Exchange
Discover your options for a semester (or two) studying abroad at one of our 100+ partner universities across the globe.
Presentation: Monday, 1:30–1:50pm | Mark Parker, University College

Otago University Students’ Association (OUSA)
Hear more about our huge range of events, clubs, societies, support services, and more.

Pacific Islands Centre
Drop in: Sunday and Monday, 8.30am–5pm | 520 Castle Street North

Pathway | Te Huarahi
Academic programmes to prepare students who have just missed achieving Pathway | Te Huarahi
Drop in: Monday, 9am–5pm | Locals HQ, top floor of the Union Building

Presentation: Monday, 10:30–11:20am | Mark Parker, University College

Presentation: Monday, 1:30–2:20pm | Mark Parker, University College

Student Learning Development
Hear about our academic support programmes – we offer workshops, interactive study groups, peer support for assignments, digital resources, and more.

Schools’ Liaison – Navigation 101
Support and guidance for the transition from secondary school to University.
Presentations:
Sunday, 9:30–9:50am, 1–1:20pm, 3:30–3:50pm | Archway 4 Lecture Theatre
Sunday, 10–10:20am | St David Lecture Theatre
Monday, 9–9:30am and 10–10:20am | Archway 2 Lecture Theatre

Student Leadership Development
Hear about our academic support programmes – we offer workshops, interactive study groups, peer support for assignments, digital resources, and more.

Student Services
Find us at the expo to learn more about some of our support and safety services – Campus Chaplains, Student Health, Campus Watch, and Te Whare Tāwharau.

StudyLink
Learn more about student loans and allowances for tertiary study.

Te Huka Mātauraka | The Māori Centre
Drop in: Monday, 8:30am–5pm | 515/519 and 523 Castle Street North

Unipol Recreation Services
Prospective students and their families can visit Unipol and use all facilities free of charge over Tertiary Open Days weekend.
Games: 11am–2pm | Union Lawn
Drop in: Saturday, 8am–9pm | Sunday, 9am–10pm | Monday, 6am–10pm | Unipol Recreation Centre, 130 Anzac Avenue