

2019

INTERNATIONAL PROSPECTUS

VICTORIA UNIVERSITY WELLINGTON

TE WHARE WĀNANGA
O TE ŪPOKO O TE IKA A MĀUI



New Zealand's top university for research quality

CAPITAL THINKING. GLOBALLY MINDED.
MAI I TE IHO KI TE PAE

FIND YOUR FUTURE, AND YOURSELF

Victoria University of Wellington has the benefits of living in an influential city with the spirit of an intimate city.

Here you can plan for your future, and live in the present. You can gain transferable qualifications, and whole new perspectives. Here you can make global connections, and friends for life.

You can fast track your career, and set the pace of your lifestyle. You can embrace the vibrant culture, and escape into nature.

Situated in the 'coolest little capital' of the 'most prosperous country' in the world, Victoria University makes it possible to find your future, and yourself.

[Reference: New Zealand ranked Number 1 in the Legatum Prosperity Index 2017, and Wellington was voted the Coolest Little Capital 2011]

 Follow us on Facebook

 www.facebook.com/VUWInternational

 Watch Victoria University videos

 www.youtube.com/user/vuwinternational

CONTENTS

4	New Zealand
6	Wellington
7	Event Calendar
8	Victoria University of Wellington
12	Facilities and services
14	Accommodation
16	Enhance your degree
18	Research
19	Scholarships
20	Study what you love at Victoria
21	Subject areas
22	Pathway programmes
24	Architectural Studies and Building Science
26	Business
30	Design, Film and Media
32	Education and Teaching
34	Engineering and Digital Technologies
36	English Literature and Creative Writing
37	Environmental Sciences
38	Health
40	History and Philosophy
42	Languages and Linguistics
44	Law
45	Mathematics and Statistics
46	Music and Theatre
48	Politics and Public Policy
50	Psychology
52	Science
56	Social Sciences
58	Programmes, entry requirements, and fees
68	Applying
69	Code of Practice

Cover: Luisa Bucci, originally from Brazil, and Jules Bal, originally from France, head to the third floor of the Kelburn Library to study. Kelburn Library is the University's largest library located on the harbour side of the campus, and has a range of spaces, services and collections for you to use and enjoy.

WELCOME TO VICTORIA

Tēnā koutou, welcome to Victoria

I am very pleased you are considering study at Victoria University of Wellington.

Wellington is a great city for students—it is New Zealand's political, cultural and creative

capital. As the geographic centre of New Zealand, it is also an ideal base for exploring our beautiful country. By choosing Victoria, you can achieve academic excellence at a globally ranked capital city university with award-winning facilities.

Victoria is ranked in the top two percent of the world's 18,000 universities. Our teaching and research are built on a proud tradition of academic excellence stretching over more than 100 years. We rank first among New Zealand universities for research quality and the cutting-edge knowledge of our staff naturally transfers to, and enriches, the teaching and learning we offer.

We are among the top one percent of the world's universities in 17 subject areas, according to the 2018 QS World University Rankings by Subject. Victoria is ranked at 38 in the world for Law and is in the top 100 universities in 11 other subjects: Archaeology, English, History, Linguistics, Performing Arts, Psychology, Earth Sciences, Geography, Development Studies, Hospitality and Leisure Management, and Library Management. In 2016, Victoria joined a select group of universities from 35 countries that have achieved five stars overall in the QS Stars rating of excellence and five stars for each of the eight categories QS evaluated us in. In addition, Victoria Business School is one of an elite group of commerce faculties worldwide that holds the Triple Crown of international accreditations of European Quality Improvement System (EQUIS), Association to Advance Collegiate Schools of Business International (AACSB International) and the Association of MBAs (AMBA).

Victoria consistently produces high-quality graduates who are well equipped for the international workforce. They follow in the footsteps of the many international alumni who have become scholars, inventors, entrepreneurs and civic leaders.

At Victoria, you will join a warm, open and diverse community of students from over 110 countries. Excellent support networks, including our International Buddy Programme, combined with initiatives such as our unique Victoria International Leadership Programme, produce globally aware graduates who are ready for a rapidly changing world. We look forward to welcoming you to Victoria and Wellington and to helping you take advantage of the world-class opportunities available here.



Professor Grant Guilford

VICE-CHANCELLOR, VICTORIA UNIVERSITY OF WELLINGTON



NEW ZEALAND

Take the chance to explore New Zealand while you are here to study, your options are endless. New Zealand's compact size—similar to the size of Japan or the UK—means you are just a short distance from some of the most stunning destinations in the world.

ACTIVITIES FOR EVERYONE

Basing yourself in Wellington, the geographical centre of New Zealand, means you can travel easily anywhere around the country. In New Zealand, you'll find everything from snow-capped mountains, golden sandy beaches, bustling cities with world-class restaurants, theatres and museums, whale watching, bungee jumping, natural thermal hot springs, world-renowned hiking trails and beautiful national parks.

SAFE AND PEACEFUL

New Zealand is one of the safest and friendliest places you can choose for your studies. In 2017, we were named the world's second most peaceful country by the Global Peace Index. Our crime rates are very low and New Zealanders (known as Kiwis, after one of our native birds) are known around the world for our easy-going friendliness.

NEW ZEALAND'S PLACE IN THE WORLD



DRIVE TIMES NORTH ISLAND

From Wellington city

www.newzealand.com

Aotearoa is the Māori word for New Zealand – literally meaning: 'Land of the Long White Cloud'.



WORK-LIFE BALANCE

New Zealand consistently leads the world in quality of life studies, and we have a great work life balance. Kiwis believe in balancing a good day's work, or study, with time after work and on the weekends to catch up with family and friends, enjoy hobbies and explore nature.

MĀORI CULTURE

An integral part of New Zealand is the Māori culture. Māori are the tangata whenu—the indigenous people—of Aotearoa New Zealand and Māori culture is an important part of local life. There are many opportunities for you to experience the culture first-hand, from visiting a marae (tribal meeting grounds) to enjoying a hāngi (a traditional feast cooked in earth ovens). For more information on Māori culture in New Zealand visit

www.newzealand.com/int/maori-culture

WORK WHILE YOU STUDY—AND BEYOND

With a New Zealand student visa, most international students can work up to 20 hours a week during term time, and up to 40 hours a week during the summer holidays. New Zealand also offers a post-study work visa, which lets international students who graduate from a New Zealand university work for any employer in New Zealand for a year. If you find a job that's relevant to what you studied, you can then apply to have your work visa extended.

WELLINGTON

Wellington is a mixture of culture, creativity, history, and luscious green backdrops that you do not find anywhere else in the world.

BALANCED, CREATIVE CAPITAL

Wellington is New Zealand's political, cultural and creative capital: it is a thriving and compact city that is easy to get around. There is a large business and political focus in Wellington but that is balanced with cafés, museums, theatres, galleries, shops, boutiques and bars. You will never need to look for things to do.

THE OUTDOORS

Walk just minutes from the city centre and you will be surrounded by the natural flora and fauna of New Zealand, in one of the many parks and green spaces (over 50,000 hectares). Take advantage of the stunning waterfront, beaches and the rugged coastline (over 500 kilometres) or take a walk up to the Mount Victoria Lookout to get your bearings and enjoy the panoramic view of the city and harbour.

WHY STUDY IN WELLINGTON?

GREAT QUALITY OF LIFE

Wellington has the world's highest quality of life according to the Deutsche Bank Mapping the World's Prices 2017 report.



SAFE CITY

Wellington is a safe place to live—it's the only capital city in the world accredited as a 'Safe Community', a ranking endorsed by the World Health Organisation.



WELLINGTON IS THE TECHNOLOGY CAPITAL OF NEW ZEALAND, WITH MORE START-UPS THAN ANYWHERE ELSE IN NEW ZEALAND.



Zealandia is the first fully fenced urban eco-sanctuary in the world. Victoria's partnership with Zealandia means students studying biodiversity and ecological restoration can contribute to the important work safeguarding the country's unique natural environment.



COMPACT CITY

Getting around in Wellington is easy. The central city is so compact that many people walk or bike to University. There is an efficient public transport system with regular buses and trains connecting the Wellington region with discounted student fares.



DIVERSE CITY

25% of those living in Wellington were born outside of New Zealand, making it a diverse and welcoming city.



Wellington is reputed to have more cafés and restaurants per capita than New York.

EVENT CALENDAR



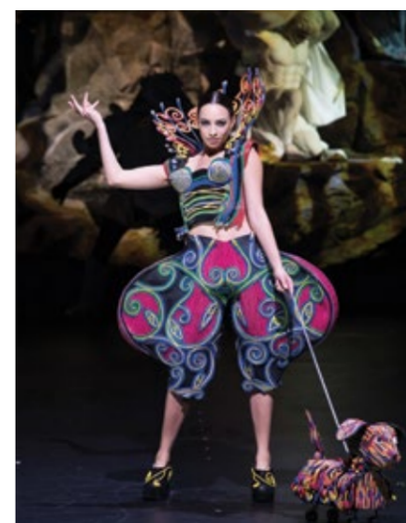
JANUARY, FEBRUARY AND MARCH

- Wellington Wine & Food + Craft Beer Festival
- Wellington Pasifika Festival
- Martinborough Fair
- Wellington Cup Carnival
- Waitangi Day Festival
- Otaki Kite Festival
- Coastella Music Festival (Kāpiti Coast)
- Cigna Round the Bays run/walk
- CubaDupa Street Festival
- Newtown Festival
- New Zealand Fringe Festival



APRIL, MAY AND JUNE

- Wairarapa Balloon Festival
- Anzac Day Commemorations
- NZ International Comedy Festival
- Wellington Jazz Festival
- Wellington Marathon
- Matariki—the Māori New Year
- Southeast Asian Night Market



Countess Cables, by Vicky Robertson

JULY, AUGUST AND SEPTEMBER

- Māori Language Week
- New Zealand International Film Festival
- Visa Wellington On a Plate
- World of WearableArt 30th Anniversary Awards Show

In addition to these events, there are **concerts, comedy nights, rugby, cricket and football games**, and loads of **arts and theatre events taking place all year round**. With all this going on, you will find it hard to fit everything in!



OCTOBER, NOVEMBER AND DECEMBER

- Diwali—Festival of Lights
- Toast Martinborough
- Highlight—Carnival of Lights
- A Very Welly Christmas
- Summer City Festival

Go to www.eventfinda.co.nz for more information on local events throughout the year.

VICTORIA UNIVERSITY OF WELLINGTON

Victoria University of Wellington is a vibrant, globally connected university that will provide you with an education that is second to none. Victoria is proud to be New Zealand's number one ranked university for research quality. We boast a number of internationally recognised academics who are passionate about their subjects and enhancing the student experience at Victoria by imparting their knowledge and skills in an interactive and engaging way.

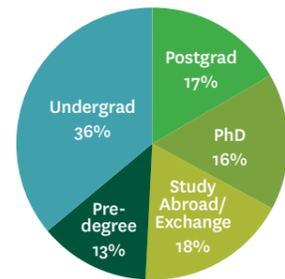
When you study for a degree at Victoria, you will gain the knowledge, skills and confidence you need to turn your studies into a career.

In a Victoria undergraduate degree, teaching is both lecture- and tutorial-based, by academics personally involved in research. Students learn how to be focused, independent, resourceful and forward-thinking.

Postgraduate research degrees apply these qualities to individual research projects that have relevance to, and an impact on, today's world and the many ways that humans interact with each other and the environment—be it in science, engineering, architecture, design, business, education or the arts.

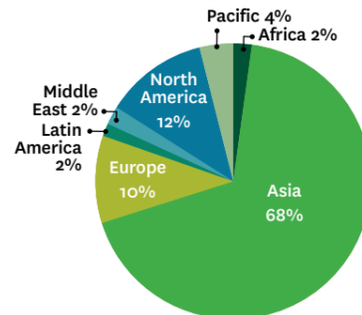
Victoria University teaches **22,000 students every year**, including over **3,400 international students** from **114 countries** across the world, at three Wellington city campuses. **This means students get to study alongside a diverse number of cultures which they find really helpful in their future careers.** In 2017, the top 10 home countries for our students were China, USA, Vietnam, Malaysia, India, Indonesia, Japan, UK, Cambodia and Germany.

TYPE OF STUDY LEVEL BREAKDOWN FOR INTERNATIONAL STUDENTS



Undergrad	1150
Postgrad	531
PhD	518
Study Abroad/Exchange	571
Pre-degree	419

REGIONS OUR INTERNATIONAL STUDENTS COME FROM

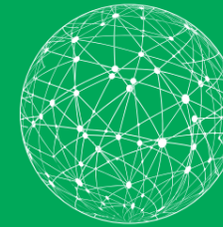


Africa	70
Asia	2174
Europe	327
Latin America	48
Middle East	69
North America	386
Pacific	126



#1 in New Zealand for research quality*

Founded in **1897**



GLOBALY RANKED IN 2017

TOP 1% of the world's universities in 17 subject areas**

TOP 2% of the world's 18,000 universities***



Victoria Business School is among just 1% of business schools worldwide that hold the 'Triple Crown' of international accreditations



IN THE WORLD'S TOP 100 FOR 12 SUBJECTS*

Archaeology, Development Studies, Earth Sciences, English, Geography, History, Hospitality and Leisure Management, Law, Library Management, Linguistics, Performing Arts and Psychology

*2012 Performance-Based Research Funding (PBRF) Quality Evaluation by the New Zealand Tertiary Education Commission

**QS World University Rankings by Subject 2018

***QS World University Rankings 2018

Tuatara on campus



Fun Fact: The tuatara is a lizard-like reptile that is only found in New Zealand. Their ancestors lived alongside dinosaurs, over 220 million years ago.

You can visit Victoria's resident tuatara in their enclosure in Te Toki a Rata, Victoria's new science teaching and research building.



FACULTIES AND SCHOOLS

Victoria has nine faculties, eight of which conduct teaching and research. Each faculty is divided into schools and associated units.

FACULTY OF ARCHITECTURE AND DESIGN

School of Architecture
School of Design
www.victoria.ac.nz/fad

FACULTY OF EDUCATION

School of Education
www.victoria.ac.nz/education

FACULTY OF ENGINEERING

School of Engineering and Computer Science
www.victoria.ac.nz/engineering

FACULTY OF GRADUATE RESEARCH

www.victoria.ac.nz/fgr

FACULTY OF HEALTH

Graduate School of Nursing, Midwifery and Health
School of Health
www.victoria.ac.nz/health

FACULTY OF HUMANITIES AND SOCIAL SCIENCES

School of Art History, Classics and Religious Studies
School of English, Film, Theatre and Media Studies
School of History, Philosophy, Political Science and International Relations
School of Languages and Cultures
School of Linguistics and Applied Language Studies
School of Social and Cultural Studies
International Institute of Modern Letters
Language Learning Centre
Te Kawa a Māui / School of Māori Studies
Va'aomanū Pasifika
New Zealand School of Music / Te Kōkī
www.victoria.ac.nz/fhss

FACULTY OF LAW

www.victoria.ac.nz/law

FACULTY OF SCIENCE

School of Biological Sciences
School of Chemical and Physical Sciences
School of Geography, Environment and Earth Sciences
School of Mathematics and Statistics
School of Psychology
www.victoria.ac.nz/science

VICTORIA BUSINESS SCHOOL

School of Accounting and Commercial Law
School of Economics and Finance
School of Government
School of Information Management
School of Management
School of Marketing and International Business
www.victoria.ac.nz/vbs



MIRAMAR CREATIVE CENTRE

Situated among the Weta group buildings on Park Road, Miramar, the Victoria University of Wellington Miramar Creative Centre is the result of a collaboration between Victoria and our partners at Weta Workshop, Weta Digital, Park Road Post Production and Miramar Creative Ltd.

The Centre includes studio spaces, recording and editing suites, computer labs and a workshop. It is equipped with green-screen and motion-capture technology, the same software used by film production companies around the world.

The Centre is home to two of Victoria's one-year, 180-point Master's programmes—the Master of Fine Arts (Creative Practice) and the Master of Design Technology.

CAMPUSES

THREE CENTRAL CITY CAMPUSES IN WELLINGTON

Victoria has three campuses in Wellington City, all within walking distance of each other. Each campus has a distinct feel.



PIPITEA CAMPUS

KELBURN CAMPUS

TE ARO CAMPUS

MIRAMAR CREATIVE CENTRE

FACILITIES AND SERVICES

Victoria has a comprehensive range of student services to help you succeed academically and give you the best possible student experience. Some of our services and facilities are listed below.



www.victoria.ac.nz/students/support

VICTORIA INTERNATIONAL

Victoria International offers support and services for international students, from admission through to arrival and during your studies at the University, including:

- personal, cultural and academic support
- student visa renewal
- insurance claim support
- International Buddy Programme
- student events.

www.victoria.ac.nz/international



STUDENT LEARNING

Academic workshops and individual support to improve your study skills and habits.

www.victoria.ac.nz/slss

STUDENT HEALTH

Doctors and nurses to support your health while studying.

www.victoria.ac.nz/studenthealth

VUW STUDENTS' ASSOCIATION

Services for all students, including advocacy, student events, the community pantry, clubs and societies.

www.vuwsa.org.nz



VICTORIA INTERNATIONAL STUDENTS ASSOCIATION (V-ISA)

www.victoria.ac.nz/international-students-association

RETAIL OUTLETS

- Vic Books Bookshop and Café
- University Pharmacy
- STA Travel
- ANZ Bank and ATM facilities
- Fuji Xerox Document Service Centres



DISABILITY SERVICES

If you have a learning disability or a disability or injury that affects your learning, tailored assistance is available.

www.victoria.ac.nz/disability



STUDENT COUNSELLING

Student Counselling support with personal and academic issues that affect wellbeing.

www.victoria.ac.nz/counselling



CLUBS AND SOCIETIES

140 clubs on campus, including:

- Athletics
- Badminton
- Dragon Boats
- E Sports Gaming
- Football
- Handball
- Lacrosse
- Music Society
- Rugby
- Sci-Fi
- Taekwon-Do

And many more!

www.victoria.ac.nz/clubs

FOUR LIBRARIES

- Kelburn Library
- Architecture and Design Library
- Commerce Library
- Law Library

www.victoria.ac.nz/library



MANAGE YOUR MONEY

Practical advice about managing your finances while studying.

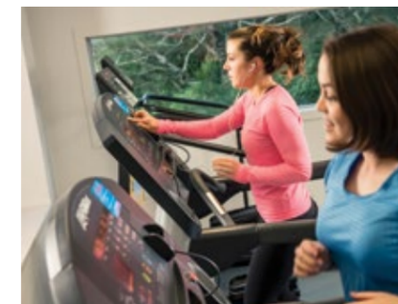
www.victoria.ac.nz/money



VICTORIA RECREATION

Recreation, wellbeing, fitness and club services for the Victoria community.

www.victoria.ac.nz/recreation



STUDENT JOB SEARCH

Independently run, this online service helps students find part-time employment while studying and full-time employment during summer.

www.sjs.co.nz

CAREERS AND EMPLOYMENT

Offers study, job and career planning advice, a Careers Resource Room and workshops and seminars. Careers and Employment operates CareerHub, a job database with internships, part-time and holiday work and graduate vacancies related to your studies.

www.victoria.ac.nz/careerhub

RELIGIOUS SUPPORT

Chaplaincies

www.anglicanchaplaincy.co.nz

Muslim prayer rooms

www.victoria.ac.nz/muslims-students-association

ADAM ART GALLERY

The award-winning gallery, located at Kelburn campus.

www.adamartgallery.org.nz



ACCOMMODATION

The Accommodation Service at Victoria can help you make the right choices and assist you in finding the accommodation you want.

Whether you are looking to stay in our halls of residence (catered or self-catered), a homestay or go 'flating' on your own, the Victoria Accommodation Service is here to help.

Victoria has a range of accommodation options to suit your style of living. Options include:

CATERED HALLS

Where you will be provided meals throughout the week and will be surrounded by other students who are new to Victoria.

SELF-CATERED HALLS

Where you cook your own meals. Self-catered halls are filled with senior students and can be more like flatting.

HOMESTAY

Living with a local family. You will get the added benefit of having local advice and an authentic Kiwi family experience right at your fingertips.

PRIVATE ACCOMMODATION

Also known as flatting—this could be in an apartment, townhouse or a house. There are many options available in Wellington.

For more information about accommodation and how to apply visit

▶ www.victoria.ac.nz/accommodation

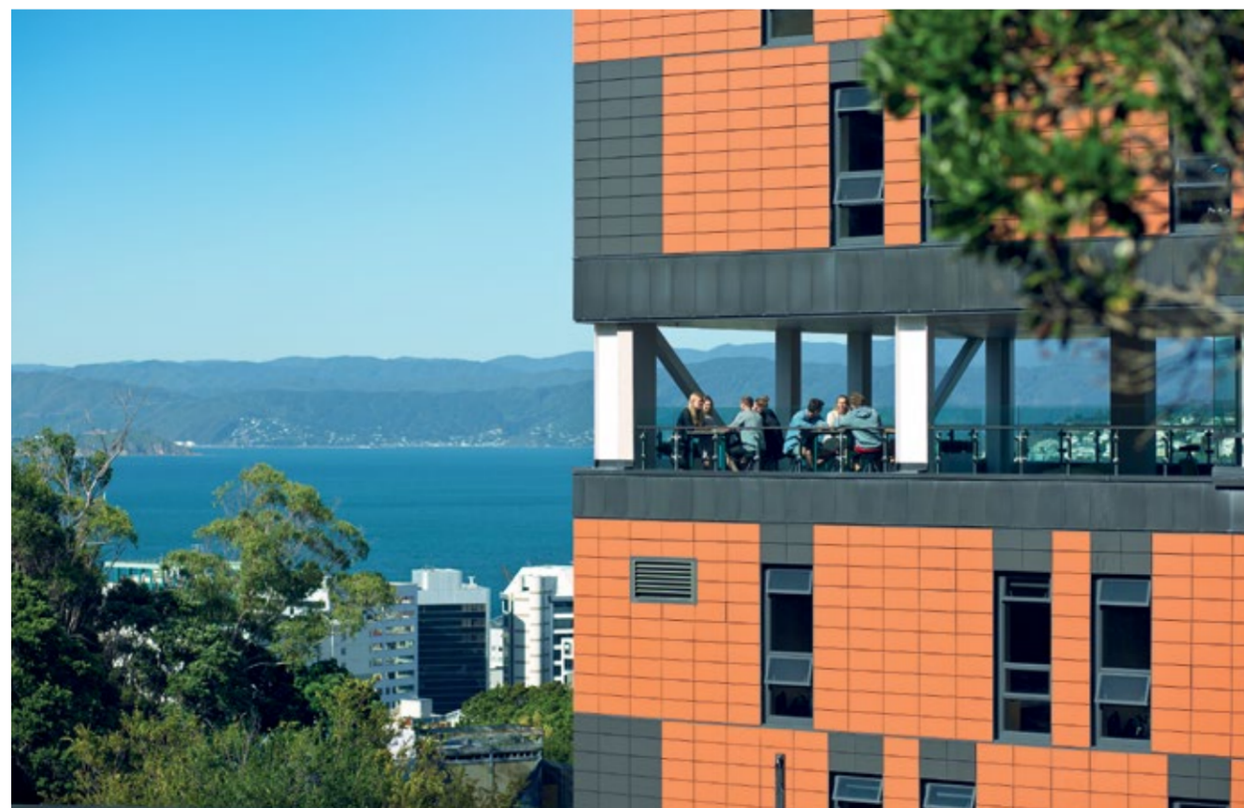
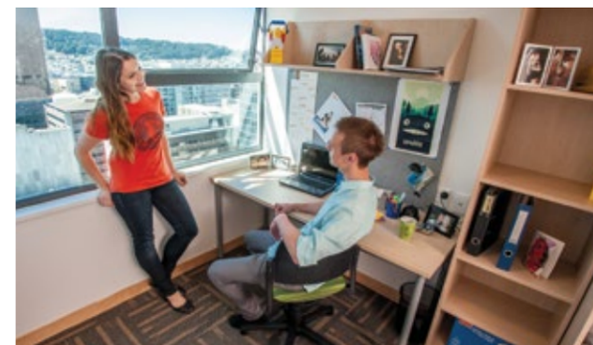
LIVING COSTS

The amount you will spend on living costs depends a lot on your needs and habits. The following amounts are in New Zealand dollars and based on 40 weeks (two trimesters) in Wellington:

- Essential living costs (keeping it basic, but comfortable): \$18,000
- Generous living costs (allowing for weekend trips and enjoying the night life): \$27,000.

For more information on living costs visit our cost calculator

▶ www.victoria.ac.nz/cost-calculator



LIVING COSTS

Figures are approximate and can vary



Snapper bus service \$2 per zone / **\$1.66** with Snapper card / **25% discount for students!**



Cable car (University to city) \$2



Coffee \$4.50



Take-away meal **\$7–\$20**



Beer \$8



Swimming pool entry \$6



Cinema ticket **\$10–\$18**



Mobile phone plan **\$20** per month



Museum of New Zealand Te Papa Tongarewa entry **FREE**



Sports/gym/club **\$40** per month



University doctor/counselling **FREE**

ENHANCE YOUR DEGREE

At Victoria, you will experience world-class teaching facilities and you can immerse yourself in the New Zealand culture by joining one of our many clubs and societies. There is never a dull moment at Victoria, and there are many extra-curricular programmes you can get involved in that will push you both personally and professionally.

INTERNATIONAL LEADERSHIP PROGRAMME (VILP)

The VILP is a unique and rewarding extra-curricular programme aimed at advancing students' knowledge of global issues, leadership challenges and enhancing their cross-cultural awareness. It is free for all Victoria degree students. This programme is an agent for producing active, global citizens that address the challenges of our globalised world and are equipped for the international marketplace.

If you are interested in languages, world affairs, cultural diversity, sustainability, overseas exchange and international opportunities, then VILP is the programme for you.

The VILP's main themes are global leadership challenges, global interconnectedness, sustainability, cross-cultural communication and New Zealand in the world.

Participants are able to complete the VILP over the course of their degree. Successful completion is acknowledged on your academic transcript and with a certificate.



International students are also encouraged to apply for the VILP Global Leader Grant (NZ\$1000) which assists them to participate in a Victoria Abroad exchange as part of their degree.

www.victoria.ac.nz/vilp



"I enjoyed the VILP a lot and saw it as an interesting perspective complementing my main course of studies. I believe the thing that I learned most about is understanding different cultures. The diplomatic dialogues, discussions with a very diverse crowd of students and exciting assignments definitely helped me improve my cross-cultural communication skills.

After I return home to Germany, I will intern at the China department of the German Federal Foreign Office in Berlin.

In the future I hope that I will be able to have a career in the field of International Affairs. I would say VILP has definitely helped me acquiring the skills necessary for a career in this field."

Fabian Brunner
Master of International Relations student

VICTORIA PLUS PROGRAMME

Victoria Plus is a service-learning extracurricular programme that improves leadership, social responsibility and employability skills. Make connections with other students, employers and people in the not-for-profit sector across Wellington and gain valuable experience, broaden your thinking and learning, and reflect on your self-development throughout the programme. Victoria Plus encourages civic engagement and community involvement, connecting you to a variety of volunteer experiences. It offers a range of workshops on skills and career development as well as a reflective ePortfolio, which can help you gain insight into your abilities and prepare you for CV writing and interviews. The Victoria Plus Programme can be completed at Certificate or Award level.

www.victoria.ac.nz/victoria-plus



"The Victoria Plus Programme is one of the best things I have participated in during my University life. It was a good platform for me to develop skills such as leadership, communication and self-motivation, and I also managed to make a lot of new friends from all around the world."

Nur Hamizah Adnan
Bachelor of Commerce in Accounting and Commercial Law

GO ON AN OVERSEAS EXCHANGE

The Victoria Abroad student exchange programme offers you the opportunity to travel while maintaining the momentum of your Victoria degree. Immerse yourself in another culture by completing one or two trimesters abroad at one of our 140 partner universities around the world. Enhance your cross-cultural communication skills, take advantage of international leadership opportunities and engage with local communities worldwide.

www.victoria.ac.nz/exchange

VICTORIA INTERNATIONAL BUDDY PROGRAMME

The International Buddy Programme matches new international students with current Victoria students to help ease the transition into life at Victoria and Wellington. Offering a number of relaxed social opportunities and events, the International Buddy Programme helps immerse you into Kiwi culture and Wellington life.

www.victoria.ac.nz/international-buddy



RESEARCH

#1 IN NEW ZEALAND FOR RESEARCH QUALITY*

RESEARCH AT VICTORIA UNIVERSITY OF WELLINGTON

Victoria is the leading research university in New Zealand, spending more than NZD\$30 million a year on research.

Victoria has research strength in many areas across all of our faculties, including biomedical science, built environments, business and law, criminology, design, earth sciences, film and theatre, human geography, human resources, music, physics, psychology and social policy.

Victoria has researchers of national and international repute working in a diverse range of disciplines. Our researchers have won major grants in highly competitive environments and publish in leading international journals and with top academic publishers.

Victoria has over 43 research institutes and centres, which play a significant role in graduate teaching and research. The University is co-host of the MacDiarmid Institute for advanced Material and Nanotechnology, a national Centre of Research Excellence. Victoria is also a partner in three other Centres of Research Excellence.

The Malaghan Institute of Medical Research, New Zealand's leading independent biomedical research centre, is on the Kelburn campus and is part of a major collaboration involving both teaching and research.

*2012 Performance-Based Research Funding (PBRF) Quality Evaluation by the New Zealand Tertiary Education Commission

For more information visit

www.victoria.ac.nz/research

PHD STUDY AT VICTORIA

Prospective PhD candidates should visit the Faculty of Graduate Research website

www.victoria.ac.nz/fgr

This site has information about PhD degrees at Victoria, including admission requirements, how to find a supervisor, the application process and scholarship funding.

APPLICATION CLOSING DATES

You may submit an application at any time, but applications will only be considered three times each year—the three application deadlines are 1 March, 1 July and 1 November.



International PhD candidates pay the same fee as New Zealand domestic students.



SCHOLARSHIPS

Victoria offers a range of scholarships for students. The amounts offered can vary depending on the scholarship and can offer assistance towards fees or living expenses. Scholarships are usually awarded based on academic merit and are offered under four broad areas:

SCHOOL LEAVERS' SCHOLARSHIPS

Most of these are intended for first year undergraduate students; however, some are also available for second or third year students.

TAUGHT POSTGRADUATE SCHOLARSHIPS

These are intended for students undertaking taught postgraduate study, eg. a 180-point taught Master's, part one of a two-year Master's degree, Postgraduate Diploma, Honours, or the last year of a four-year degree (in Engineering or Law).

RESEARCH SCHOLARSHIPS

These are intended for students undertaking Research Master's programmes or PhD study.

OTHER AVAILABLE SCHOLARSHIPS

Many countries also provide their own scholarship programmes for students to study overseas, and you should check the availability of these.

The New Zealand Government also offers scholarships for international students to study in New Zealand. Examples include the Commonwealth Scholarship and the New Zealand Development Scholarship.

Commonwealth Scholarship

Available to citizens of Commonwealth countries for postgraduate study at a New Zealand university.

www.victoria.ac.nz/commonwealth-scholarships

New Zealand Development Scholarships

Undergraduate and postgraduate scholarships are offered to students from developing countries by the New Zealand Aid Programme at the Ministry of Foreign Affairs and Trade. The scholarships were created 'to enhance the skills, training and knowledge of selected individuals and thereby build capacity to contribute to the sustainable development of key areas in their home country'.

www.mfat.govt.nz/en/aid-and-development/scholarships

To see the full list of scholarships visit

www.victoria.ac.nz/international/applying/scholarships

STUDY WHAT YOU LOVE AT VICTORIA

Tailor a programme of study to encompass subjects you enjoy and develop a specialised understanding of your chosen field. Exploring the degrees and subjects Victoria offers, and understanding how degrees work are your first steps towards deciding which degree to apply for.

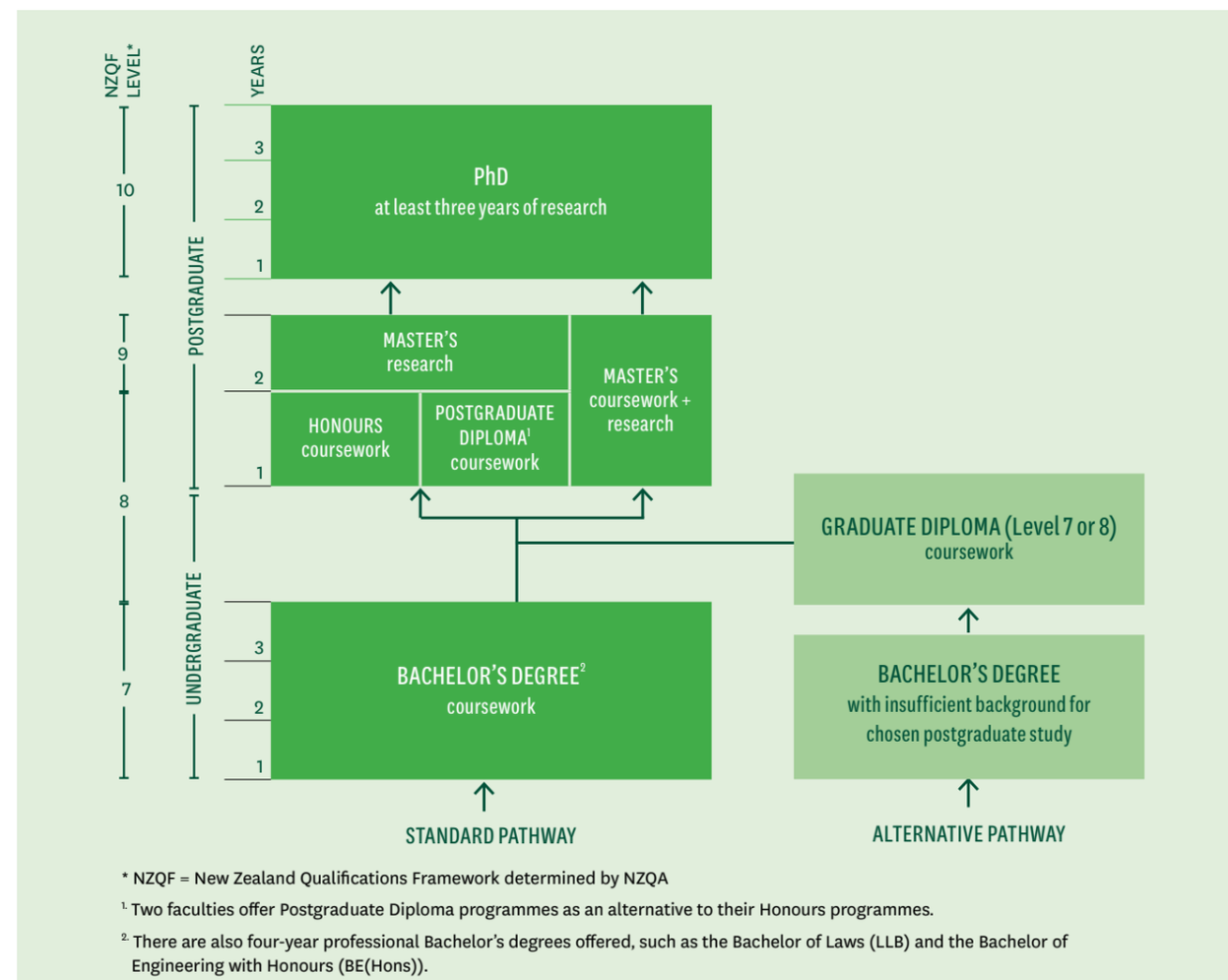
Take your time to look through the options available over the next few pages.

For information about programme fees, admission, English language requirements and start dates, see pages 58–67.



*Study in trimester three is only available for specific programmes—see pages 58–67 for programme intakes.

Check with your faculty for application deadlines and starting dates



SUBJECT AREAS

PATHWAY PROGRAMMES:

English Language

Page 22

Foundation Studies

Page 23

AREAS OF STUDY:



Architectural Studies and Building Science

Page 24



Business

Page 26



Design, Film and Media

Page 30



Education and Teaching

Page 32



Engineering and Digital Technologies

Page 34



English Literature and Creative Writing

Page 36



Environmental Sciences

Page 37



Health

Page 38



History and Philosophy

Page 40



Languages and Linguistics

Page 42



Law

Page 44



Mathematics and Statistics

Page 45



Music and Theatre

Page 46



Politics and Public Policy

Page 48



Psychology

Page 50



Science

Page 52



Social Sciences

Page 56

PATHWAY PROGRAMMES

If you want to study at Victoria but you don't meet the academic or English requirements for your chosen area of study, we've got two programmes to help you get there.

ENGLISH LANGUAGE

If English isn't your first language, our English Proficiency Programme (EPP) is designed to prepare you for further academic study in English.

Victoria's English Proficiency Programme (EPP) helps you improve in:

- Reading, listening, speaking and writing in a university academic community
- Using critical and creative thinking skills and learning strategies
- Becoming an independent learner of English.

PROGRAMME DURATION

Entry Score	Goal	Likely length of course needed
IELTS 6.0	Postgraduate study	12 or 24 weeks
IELTS 5.5 – 6.0	Undergraduate study	12 or 24 weeks
	Postgraduate study	24 or 36 weeks
IELTS 5.0 – 5.5	Undergraduate study	At least 24 weeks
	Postgraduate study	At least 36 weeks
IELTS 4.5 – 5.0	Undergraduate study	At least 36 weeks

Each EPP course is 12 weeks long, with breaks between courses. The number of weeks of instruction needed is based on:

- Your current level of English language skills (reading, writing, listening and speaking).
- The English language requirements for your intended programme of study at Victoria.

Important notes:

The above overall IELTS scores are a guide to the entry level. Your English level will be tested on the first day of the course and your results will determine which class you will be placed in.

These are the minimum English language requirements for admission to Victoria; some programmes may have specific English language requirements. For more information, contact victoria-international@vuw.ac.nz

START TIMES

2018	2019
14 Mar 2018	13 Mar 2019
12 Jul 2018	10 Jul 2019
7 Nov 2018	6 Nov 2019

EPP results are accepted by Victoria and most other universities in New Zealand as an alternative to IELTS and TOEFL for admission into most degree programmes. Please check the specific degree programme's language requirements before applying for the EPP.

www.victoria.ac.nz/epp

FOUNDATION STUDIES

The Victoria University of Wellington Foundation Studies Programme is offered exclusively by ACG Pathways, and gives successful students guaranteed entry to Victoria's undergraduate programmes.

FLEXIBILITY

The programme offers flexibility with four intakes per year and six-, eight- and 12-month course options (two, three or four terms), depending on your academic background and level of English. The curriculum develops subject knowledge, as well as entrepreneurial enterprise, leadership and team skills to equip you for university.

TWO OFFERS OF PLACE FROM THE START

When you apply for the Victoria University of Wellington Foundation Studies Programme you will receive two offers of place at the time of application: a letter of offer for the Foundation Studies Programme, and a conditional letter of offer for an undergraduate degree at Victoria University of Wellington.

An unconditional offer of place will be issued as soon as you have successfully completed the Foundation Studies Programme and met admission requirements.

www.acgedu.com/victoriapathways

Students in the **Victoria Foundation Studies Programme** with high academic grades and excellent attendance, who show qualities of leadership, commitment, respect and self-discipline, **are invited to apply for a NZ\$5,000 scholarship** towards the tuition fees in the first year of their undergraduate degree at Victoria. An interview panel awards a maximum of one scholarship per term.



"The EPP courses are useful and it is more than just about helping you pass the tests, it is about enjoying learning English too. EPP changed my opinion of learning English... now I really enjoy communicating with others in English!"

Yamin Wang (Miya)

Originally from China
Graduate, Victoria's English Proficiency Programme
Master of Fine Arts (Creative Practice) student



"The things I will always remember about the teaching in the Foundation Studies programme are how to be an independent learner, time management and asking questions and questioning my own answers."

Daryl was the 2017 recipient of the Victoria Foundation Studies Programme Scholarship and is now studying towards a Bachelor of Commerce at Victoria University of Wellington.

Daryl Neo Boon Kiat

Originally from Singapore
Graduate, Wellington Foundation Studies Programme, taught by ACG
Bachelor of Commerce student

ARCHITECTURAL STUDIES AND BUILDING SCIENCE



"The Architecture programme hasn't just lived up to my expectations; it has pushed me further than I ever expected. The method of learning is really different to school. In the Architecture programme you are taught to teach yourself as much as the University teaches you. This has helped me understand the best ways for me to obtain knowledge, in turn helping me understand myself more."

Joe Batchelor
Bachelor of Architectural Studies student

ARCHITECTURAL STUDIES

Be an innovator in the study, design and construction of buildings, urban spaces and parks, or residential and commercial interiors.

Architecture is more than just designing buildings. It's understanding the purpose of the building, who is going to use it, how the structure works and how it will fit in with the surroundings.

At the School of Architecture, you'll work in world-class design studios and exhibition spaces, and use state-of-the-art tools and design software to become an innovator in the design, construction or science of buildings and spaces.

▶ www.victoria.ac.nz/international/architecture



BUILDING SCIENCE

Any building you enter has a complex history—from concept, to design, to construction.

Study Building Science at Victoria and gain a solid understanding of what it takes to develop a building that's efficient, sustainable and safe.

Learn the science, technology and economics of buildings. Gain an understanding of architecture, construction, project management and sustainability and look at how people interact with the built environment.

You could be part of the environmental sustainability revolution by learning how to design energy- and resource-efficient systems for the built environment, or learn how to organise teams, plan the construction process and manage contractors and construction sites.

▶ www.victoria.ac.nz/international/building-science

ACCREDITATIONS

New Zealand Institute of Architects
New Zealand Institute of Landscape Architects
International Federation of Interior Architects/Designers
New Zealand Institute of Building

PROGRAMMES AVAILABLE

- **Bachelor of Architectural Studies**
Subjects: Architecture, Architecture History and Theory, Interior Architecture and Landscape Architecture
- **Bachelor of Building Science**
Subjects: Project Management and Sustainable Engineering Systems
- **Graduate Certificate and Diploma in Designed Environments**
Subjects: Architecture, Architecture History and Theory, Interior Architecture, Sustainable Engineering Systems, Project Management
- **Postgraduate Certificate and Diploma in Architectural Science**
- **Postgraduate Diploma in Architecture History and Theory**
- **Master of Architecture**
- **Master of Architecture (Professional)**
- **Master of Architectural Science**
Subjects: Project Management, Sustainable Engineering Systems
- **Master of Architectural Science (Research)**
- **Master of Interior Architecture**
- **Master of Landscape Architecture**
- **PhD**

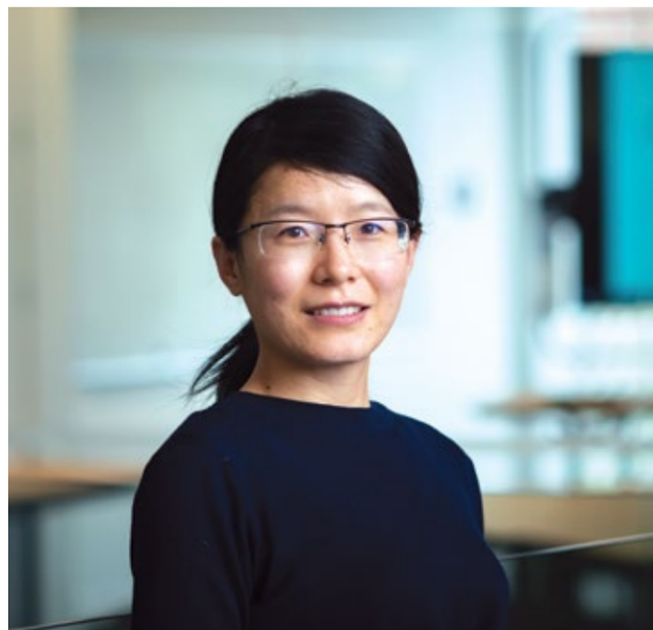


CAREERS

- Architect
- Draughtsman
- Construction Project Manager
- Sustainable Systems Engineer
- Consultant
- Lighting Adviser or Designer
- Building Consent Adviser
- Fire Design and Regulations Analyst
- Acoustic Engineer
- Quantity Surveyor
- Urban Designer

The Warrander Studio, a house project designed and built as part of the SARC 591 Master of Architecture (Professional) Thesis, by Ben Sutherland.





“When I moved to New Zealand I thought, 'why not go back to university and recharge myself?' Here, every student's ideas are highly valued by the lecturers. They encourage you to speak out and to think more widely. After just one trimester, I really felt that I started to think deeper about the topics.”

Yang Zhang
Master of Global Management student

ACCOUNTING

TAXATION

COMMERCIAL LAW

Experts in accounting, commercial law and taxation help businesses understand their commercial environment, so they can trade more efficiently and plan for the future.

At Victoria, you'll learn to understand issues that affect businesses—from protecting intellectual property to navigating global financial markets and tax systems. Gain confidence in researching sound solutions and communicating professional advice. Graduate with knowledge and skills that are highly marketable in the business and government sectors.

You'll be surrounded by opportunity as you study in the heart of Wellington's commercial and government sectors, learning from top educators and leading industry professionals.

www.victoria.ac.nz/international/accounting



ACTUARIAL SCIENCE

Learn to help companies and organisations manage risk. Global natural disasters, the global financial crisis and climate change concerns have all shone a spotlight on the need to better plan for the future. Actuarial Science brings economics, mathematics and statistics together to forecast and manage risks.

Study at the only university in New Zealand to offer a programme in Actuarial Science. You'll get the knowledge and skills you need to set you on the path to become a qualified actuary. Take advantage of Victoria's industry connections through work experience placements.

Your career opportunities as an actuary are increasingly varied. While actuaries have traditionally worked in superannuation, insurance and banking, there is a growing demand for actuarial skills in many other areas including investment and stockbroking, software development and in government, education and health. Actuarial work is generally very well paid.

If you love maths and like the idea of finding solutions to problems for the benefit of society, then Actuarial Science is a good option for you.

www.victoria.ac.nz/international/economics-finance

ECONOMICS

FINANCE

Gain a greater understanding of the world around you through the lens of economics and finance. Study at Victoria and get your degree from one of the leading centres for business teaching and research in Australasia.

Economics and finance touch on all our lives in many ways. The house you live in, the things you buy and the prices you pay, the job you have—these are all affected by economic factors, and have an economic impact. You'll study this relationship and why people, businesses and governments make the choices they do.

Explore real-world problems that have real consequences. Why is petrol the price it is? In our economic and finance course poverty, inflation, pollution, crime, taxes, investment and many other issues are critically examined and discussed.

www.victoria.ac.nz/international/economics-finance

HUMAN RESOURCE MANAGEMENT AND INDUSTRIAL RELATIONS

Study Human Resource Management and Industrial Relations and gain the knowledge and skills to create more effective workplace practices.

Study how people are managed into, through and out of organisations. You might focus on areas like recruitment and selection, training and development, or pay and remuneration.

Study Industrial Relations and learn how employment relationships are regulated. You'll gain an insight into employment issues within New Zealand and internationally, and look at the interaction between the Government, trade unions and employers and their organisations.

www.victoria.ac.nz/international/human-resources

INFORMATION SYSTEMS

Learn how to use information technology (IT) to solve business problems, and get the skills to manage information in complex environments.

Learn to transform businesses and organisations using IT. Every day, huge amounts of information, data and records are created—find out how to use information systems to manage IT. At Victoria, you'll discover how to research and analyse business problems, find the right technology to provide a solution and then put that solution in place.

www.victoria.ac.nz/international/information-systems



INNOVATION AND COMMERCIALISATION

Learn skills and strategies for giving life to innovations with a scientific, engineering, design or technology component.

Do you want to be a product manager or designer, commercialisation specialist, business analyst or consultant, or do you want to lead or start a business? With the Master of Innovation and Commercialisation you will develop the practical skills and experience required. It's ideal for those with a background in engineering, science, business, law or design.

www.victoria.ac.nz/international/innovation-commercialisation

MANAGEMENT

Learn how people behave in organisations and gain the skills in strategic thinking, decision making and communication that you need to be a successful manager.

A good manager understands people. They communicate and lead, and can organise the right resources—human, physical, financial and intellectual—to get things done. They're forward-thinking and strategic, using their analytical skills to make hard decisions in complex situations.

www.victoria.ac.nz/international/management



MARKETING

INTERNATIONAL BUSINESS

Discover the art of engaging people and communicating ideas, and learn the ins and outs of doing business in a global economy.

Marketing is about much more than just selling a product. It's about understanding customers' wants and needs, and the planning and process behind an exchange of goods, services or ideas with them. It's about identifying a need and filling it in a way that benefits the customer and the company.

Changing technology and globalisation means it is important to understand how international business works. Success in international business depends on understanding the ways different cultures view the world, form business relationships, negotiate contracts and determine trade policy.

www.victoria.ac.nz/international/maib

TOURISM MANAGEMENT

Every year, billions of people travel worldwide for work, study or a holiday. The tourism industry makes this possible—providing transport, entertainment and places to eat and sleep.

At Victoria, you'll study how the industry works and the way it's developing. Learn about the way people travel while considering the impact tourism has on economies, the environment and the locals.

www.victoria.ac.nz/international/tourism-management



ACCREDITATIONS

Victoria Business School is among the one percent of business schools worldwide to hold the triple crown of international accreditations:



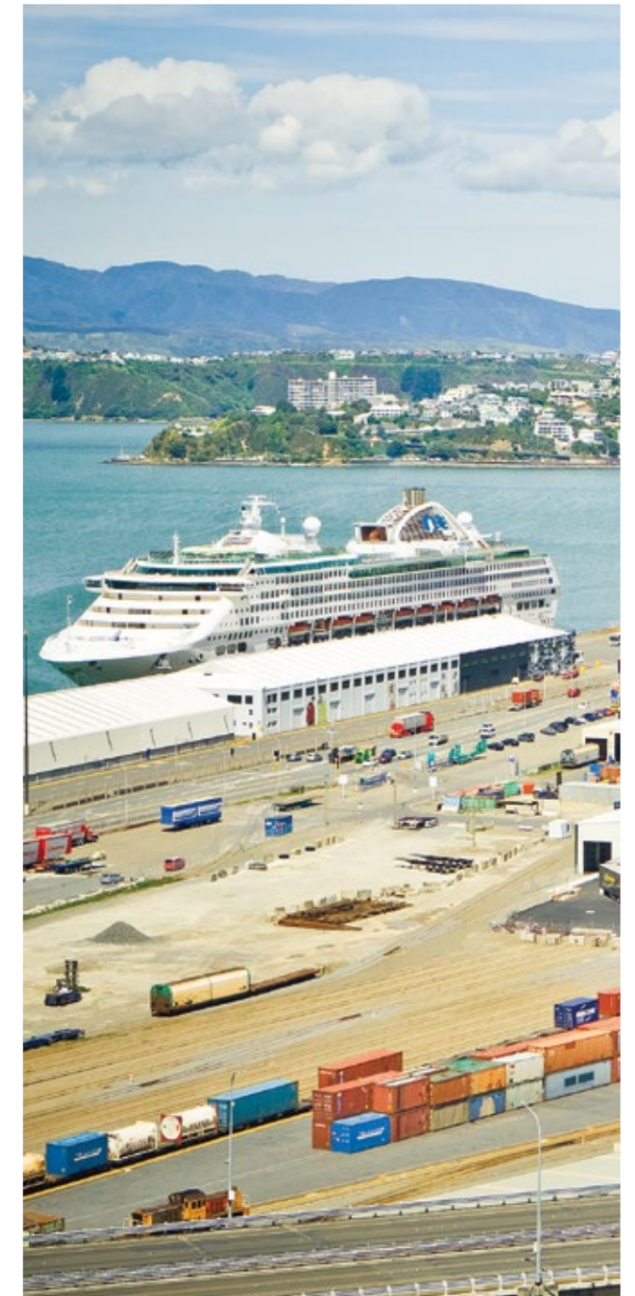
Our tourism programmes were granted TedQual certification by the World Tourism Organisation in 2006 and gained re-accreditation in 2018.



PROGRAMMES AVAILABLE

- **Bachelor of Commerce**
Subjects: Accounting, Actuarial Science, Commercial Law, Economics, Finance, Human Resource Management and Industrial Relations, Information Systems, International Business, Management, Marketing, Public Policy, Taxation, Tourism Management
- **Bachelor of Commerce with Honours**
- **Graduate Certificate in Commerce**
Subjects: Accounting, Commercial Law, Economics, Finance, Human Resource Management and Industrial Relations, Information Systems, International Business, Management, Marketing, Public Management, Public Policy, Taxation, Tourism Management*
- **Graduate Diploma in Commerce**
Subjects: Accounting, Commercial Law, Economics, Finance, Human Resource Management and Industrial Relations, Information Systems, International Business, Management, Marketing, Public Management, Public Policy, Taxation, Tourism Management
- **Postgraduate Certificate in Financial Market Analysis**
- **Postgraduate Certificate and Diploma in Information Management**
- **Postgraduate Certificate and Diploma in Professional Economics**
- **Postgraduate Certificate and Diploma in Public Management**
- **Postgraduate Certificate and Diploma in Public Policy**
- **Postgraduate Diploma in Financial Analysis**
- **Postgraduate Diploma in Treasury Management**
- **Master of Applied Finance**
- **Master of Business Administration**
- **Master of Commerce by coursework or thesis**
Subjects: Accounting, Economics, Finance, Human Resource Management and Industrial Relations, Information Systems, International Business, Management, Marketing
- **Master of e-Government**
- **Master of Global Management**
- **Master of Global Marketing**
- **Master of Information Management**
- **Master of Innovation and Commercialisation**
- **Master of International Trade**
- **Master of Professional Accounting**
- **Master of Professional Business Analysis**
- **Master of Professional Economics**
- **Master of Public Management**
- **Master of Public Policy**
- **Master of Tourism Management**
- **PhD**

*Offered in 2019, subject to regulatory approval.



CAREERS

- Accountant
- Actuary
- Banker
- Financial Analyst
- Business Consultant
- Stockbroker
- Accountant
- Policy Adviser
- Marketing Adviser
- Business Development Manager
- Product Manager
- Communications Adviser
- Tourism Operator

DESIGN, FILM AND MEDIA



“The internship allowed me to apply my training and skills within the structure of a real company in a practical manner. I was given the chance to work independently on projects and manage my own as well as other people’s time and resources, which has been incredibly valuable to me in building my confidence and competence in the role.”

Shu Run Yap
Master of Fine Arts (Creative Practice)—Film
Shu Run Yap interned with Ray Gazley at Wrestler, video production company

COMMUNICATION DESIGN

Learn to communicate effective visual messages, information and ideas that contribute to a successful design product. Communication Design is a more contemporary form of graphic design and one of the largest sectors within the global design workforce. You’ll learn about typography and colour theory and how they are applied to illustration, advertisements and concept art for print and screen media.

DESIGN FOR SOCIAL INNOVATION

Find creative design solutions to some of the social, environmental and cultural challenges facing our world. Explore the relationships between design and culture, society, technology and the environment. To help students build connections between design and the real world, the major in Design for Social Innovation is taken alongside a minor in a discipline outside Design.

FASHION DESIGN TECHNOLOGY*

Discover how fashion is used to tell stories and how the fashion industry is revolutionising the way clothing is being designed and constructed for the needs of the 21st century. While honing your craft with the latest software and cutting-edge digital equipment, you will work closely with lecturers and tutors

through one-on-one mentorship and critique sessions. You will have the opportunity to fabricate your ideas and submit your high-quality pieces to festivals, competitions, and take part in Victoria’s end of year fashion show.

*Offered in 2019, subject to regulatory approval.

INDUSTRIAL DESIGN

Learn how to develop original, useful and meaningful products to enrich people’s lives. Industrial designers are experts in studying human experience, behaviours, needs and desires, and how to respond to these with functional design products. Our students have access to an extensive suite of digital prototyping technologies, and leave with industry-level skills in digital creating, 3D modelling and digital fabrication, including 3D printing.

INTERACTION DESIGN

This human-focused field considers the physical and digital systems and interfaces that improve aspects of human life—from physical consumer objects to digital interactions. Students will gain a broad understanding of topics that question the human condition (design psychology and design physiology) and areas that incorporate cutting-edge technology (web design, tangible interactions design and game design).

www.victoria.ac.nz/international/design

MEDIA DESIGN

Explore the different ways people interact with digital technology, including web, visual and audio communication, augmented and virtual reality, gaming and mobile media. You’ll spend most of your class time in our MediaLab using web experiences, audio-visual communication, augmented and virtual reality, gaming and mobile media to develop design solutions to real-world problems.

FILM AND MEDIA STUDIES

Film and media are huge parts of our lives—they inform, entertain and influence us. Examine film and media as powerful means to tell our stories, share knowledge and communicate across cultures.

In film, you’ll study the history, production and diversity of cinema in a critical and creative manner.

Study media and explore one of the main ways we come to know ourselves and our society, by engaging with theories that make sense of how we experience a highly media-driven world.

INDUSTRY CONNECTIONS

Wellington is a world leader in digital innovation and creative technology. Take advantage of the School of Design’s connections with industry partners such as Weta Digital, Weta Workshop, PikPok, Te Papa, Callaghan Innovation and Clemenger BBDO. Interact with professional designers and potential employers through internships, guest lectures and portfolio review days.

www.victoria.ac.nz/international/film-media-studies

MIRAMAR CREATIVE CENTRE

Learn the finer arts of film making, game design, visual effects, exhibition design and multimedia design with teaching directly from the experts.

Gain unprecedented insights into the inner workings of these creative industries and interact with world-leading practitioners in the heart of Wellington’s film industry.

Situated among the Weta group buildings on Park Road, Miramar, the Victoria University of Wellington Miramar Creative Centre is the result of a collaboration between Victoria and our partners at Weta Workshop, Weta Digital, Park Road Post Production and Miramar Creative Ltd.

The Centre is home to two of Victoria’s one-year, 180-point Master’s programmes—the Master of Fine Arts (Creative Practice) and the Master of Design Technology.

The Centre includes studio spaces, recording and editing suites, computer labs and a workshop. It is equipped with green screen and motion capture technology, the same software used by film production companies around the world.

PROGRAMMES AVAILABLE

- **Bachelor of Arts**
Subjects: Film, Media Studies
- **Bachelor of Design Innovation**
Subjects: Communication Design, Design for Social Innovation, Fashion Design Technology,*
Industrial Design, Interaction Design, Media Design
- **Bachelor of Arts with Honours**
- **Graduate Diploma in Arts**
- **Graduate Diploma in Design Innovation**
Subjects: Communication Design, Design for Social Innovation, Fashion Design Technology,*
Industrial Design, Interaction Design, Media Design
- **Postgraduate Diploma in Arts**
- **Master of Arts**
Subjects: Film, Media Studies
- **Master of Design**
- **Master of Design Innovation**
Subjects: Design of Social Innovation, Industrial Design, Media Design
- **Master of Design Technology**
- **Master of Fine Arts (Creative Practice)**
Subjects: Design, Film
- **Master of User Experience Design**
- **PhD**

*Offered in 2019, subject to regulatory approval.

CAREERS

- Creative Director
- Film Producer
- Production Designer
- Visual Effects Editor
- Exhibition Designer
- Game Developer
- User Experience (UX) Designer
- Web Designer
- Fashion Designer



EDUCATION AND TEACHING



“I found the combination of lectures and teaching experience offered on the Graduate Diploma of Teaching helpful in putting theory into practice. The coursework required us to understand learning theories, types of motivation and learner needs. But more importantly, it forced us to think critically about what we consider a great education.”

Jack (Xinkang) Du
Graduate Diploma of Teaching (Secondary) graduate

EDUCATION

Education has the power to shape every aspect of our future. Discover how humans learn and explore how societies develop systems of education.

This subject goes beyond the classroom. It's about the big picture—the place of education in our society, worldwide theories of education and how the desire to learn can be kindled in every person. Explore the philosophies and politics at work in New Zealand's education system, and compare these to others around the world.

You'll draw on disciplines such as psychology, history and sociology to understand the learning and teaching process. You'll examine the effect the quality of a child's education can have on their development, and consider the impact education can have on society—including how it might remove or perpetuate social inequalities.

► www.victoria.ac.nz/international/education



LANGUAGE TEACHING

Explore how second—or third, fourth and fifth—languages are learnt and study different approaches to successful language teaching.

Study the nature of language so you can become an effective teacher or expert in second language learning. Gain a strong foundation in how language works, learning how to break it down and put it back together.

People take up new languages for all sorts of reasons—work, study, travel or acclimatising to a new environment. Learn how to think about the context your students might be in as they learn.

Study principles of language teaching and strategies to help you excel in the classroom as a teacher or learner.

► www.victoria.ac.nz/international/language-teaching

TEACHER EDUCATION

Learn to inspire a student and nurture a lifelong desire to learn with a teaching qualification from Victoria.

The feeling that you are making a positive difference in the world is often said to be an ingredient for happiness in life. As a teacher, you'll make a difference every day—in big and little ways.

At Victoria, you'll learn to excel in the classroom, from planning lessons to meeting parents. You'll graduate prepared to help students develop the knowledge, skills and attributes they need for success in their lives.

Get ready for a rewarding and challenging career in a constantly evolving sector.

► www.victoria.ac.nz/international/teacher-education



PROGRAMMES AVAILABLE

- Bachelor of Arts
Subject: TESOL
- Bachelor of Education (Teaching) Early Childhood
- Bachelor of Education with Honours
- Graduate Diploma of Teaching (Primary or Secondary)
- Postgraduate Certificate and Diploma in Education
- Master of Arts in TESOL/Applied Linguistics
- Master of Education
- Master of Educational Psychology
- PhD

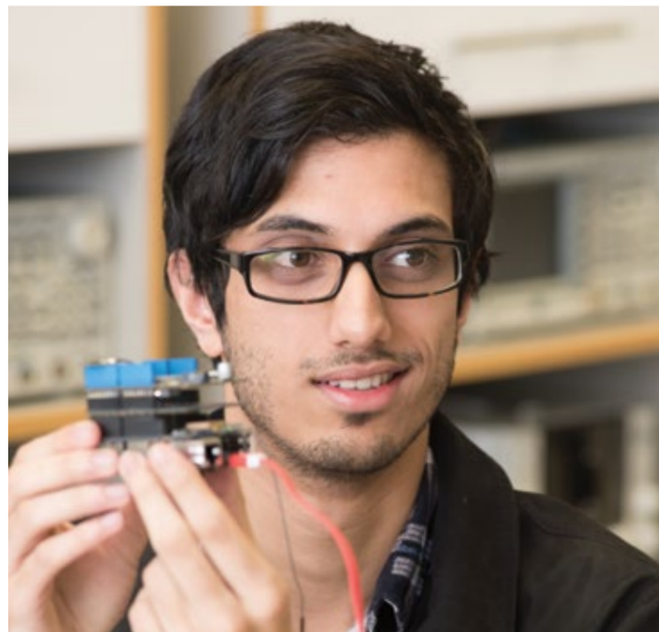
CAREERS

- Teacher
- Child Advocate
- Policy Analyst
- Community Strategic Planner
- Education Officer
- Migrant and Refugee Support Person
- Youth Worker
- Teaching English as a Second Language
- Language Policy Adviser

After you graduate you'll be eligible for provisional teacher registration in New Zealand. Find out more about the process of getting certified by the Education Council. www.educationcouncil.org.nz/content/teacher-registration-process



ENGINEERING AND DIGITAL TECHNOLOGIES



“In my final year, I worked on my Honours project, called the ‘Internet of Things Arduino-based Location tracker’. My supervisor Professor Winston Seah was very knowledgeable about the technologies at work in my project, so I was really excited to be working with him. He helped me with the time management of the project and keeping on track.”

Shreyas Ramasubramanian
Bachelor of Engineering with Honours in Network Engineering student

CYBERSECURITY*

The demand for cybersecurity professionals is rapidly outpacing supply—the global shortage is expected to be in the millions within just a few years.

Keeping our systems and networks safe relies on more than just coding. So when you study Cybersecurity at Victoria you’ll learn how to apply adversarial thinking and the hacker mind set to evaluate security risks and consider the role of cybersecurity in society, such as the balance between privacy and safety, while gaining expertise in secure programming techniques and cryptographic mechanisms. Together, this will ensure you have the technical, personal and communication skills needed to excel in this profession.

*Offered in 2019, subject to regulatory approval.

▶ www.victoria.ac.nz/study/engineering/study-cybersecurity

COMPUTER GRAPHICS

Gain the technical skills you need to create computer graphics for film and television, computer games and the web.

Computer graphics sits at the crossroads between technology, art and creativity. Filmmakers, TV creators and game developers use computer graphics to bring their creative visions to life—animating imaginary scenes and creating fantasy worlds.

You’ll learn about today’s animation and game techniques and

develop the practical skills to create new kinds of software and visual experiences. Build graphics and visual effects using algorithms, programming and maths, and learn about design practice and theory.

DEVELOPED WITH THE INDUSTRY

Victoria’s computer graphics programme has been developed with major industry players including Weta Digital, Sidhe (game development) and Unlimited Realities (advanced interactive design).

You’ll get the chance to tap into this industry knowledge through guest lectures and even internships.

▶ www.victoria.ac.nz/international/computer-graphics

The **computer graphics industry is growing all the time.** Victoria graduates are creating the algorithms that make computer graphics better to view and interact with—and are working for companies like **Weta Digital, PikPok and Fingertapps.**

ELECTRONICS AND COMPUTER SYSTEMS

Design the technologies that are changing lives—from sensors that improve electronic medical equipment, to drones that can monitor pollution in New Zealand’s streams and rivers.

You’ll learn the theories behind the technology and how to apply them. Challenge yourself and experiment with the ideas that you’re learning.

Electronics is the study of the way information moves around inside a device, through components like circuits or microprocessors. These days computer systems work closely with electronics, using code to replace large electronic chips—meaning we can create smaller, smarter devices.

Mechatronics sits between small-scale electronic engineering and large-scale mechanical engineering. An example of a mechatronic device is a digital thermostat, which is made up of elements from mechanical, electronic and computer systems engineering.

STATE-OF-THE-ART EQUIPMENT

At Victoria, you’ll have access to state-of-the-art laboratories—and you might even find yourself working on one of our autonomous mobile robots.

▶ www.victoria.ac.nz/international/electronics-computer-science



SOFTWARE AND COMPUTER SCIENCE

Study software engineering and computer science and be at the forefront of the information revolution.

Almost all aspects of the modern world involve computers. But it’s the software they run that turns silicon, plastic and metal into the useful tools that can drive our economy and improve lives.

Computer science is about the building blocks of software development. These are the individual programming elements that make a complicated software system work, letting applications like Google process large amounts of data in seconds.

▶ www.victoria.ac.nz/international/software-computer-science

Victoria has New Zealand’s fastest growing Engineering and ICT faculty. At Victoria we specialise in modern high-tech engineering, preparing students for the jobs of the future. This vibrant environment extends well beyond the University—Wellington leads New Zealand in high-tech start-ups and is home to a world-leading digital, film and gaming industry.

In conjunction with the Wellington ICT Graduate School, Victoria offers the **Master of Software Development—designed to equip non-ICT graduates with an industry-focused qualification that prepares you to develop real-world software-based systems.**



PROGRAMMES AVAILABLE

- **Bachelor of Engineering with Honours**
Subjects: Electronic and Computer Systems Engineering, Software Engineering, Cybersecurity Engineering*
- **Bachelor of Science**
Subjects: Computer Graphics, Computer Science, Cybersecurity*
- **Bachelor of Science with Honours**
- **Graduate Diploma in Science**
- **Postgraduate Certificate and Diploma in Science**
- **Master of Computer Science**
- **Master of Design Technology**
- **Master of Engineering**
Subjects: Cybersecurity Engineering*, Electronic and Computer Systems Engineering, Software Engineering
- **Master of Engineering Practice**
- **Master of Science**
Subjects: Computer Science, Electronic and Computer Systems, Computer Graphics
- **Master of Software Development**
- **Master of User Experience Design**
- **PhD**

*Offered in 2019, subject to regulatory approval.

CAREERS

- Web Developer
- Electronics Engineer
- Game Developer
- Network Engineer
- Software Developer
- Software Engineer





ENGLISH LITERATURE AND CREATIVE WRITING



“Studying literature enlarges, rather than diminishes, the pleasures of reading. Few subjects offer us so many occasions to be amused, moved and surprised by what we study.”

Alistair Murray
Bachelor of Arts in English Literature

CREATIVE WRITING

Identify and develop your own distinctive voice in writing for the page (poetry, fiction, non-fiction) and scriptwriting (stage, screen, radio).

Within a lively community of writers you will learn to hone your craft and develop your imaginative capacity in small-group writing workshops led by high-calibre teaching staff at the International Institute of Modern Letters (IIML).

www.victoria.ac.nz/international/creative-writing

PROGRAMMES AVAILABLE

- Bachelor of Arts
Subject: English Literature
- Bachelor of Arts with Honours
- Graduate Diploma in Arts
- Postgraduate Diploma in Arts
- Master of Arts
- PhD

ENGLISH LITERATURE

Experience literature in English from different cultures and different times. Learn to analyse and interpret stories, plays and poems while developing your communication skills.

Literature in English comes from many different countries. Its history extends from the Middle Ages into the present. It is a window into a range of cultures and histories, including our own.

Learn to interpret literary texts and to express your understanding effectively. Explore different genres and find out how a work relates to its time, place and readers.

www.victoria.ac.nz/international/english-literature

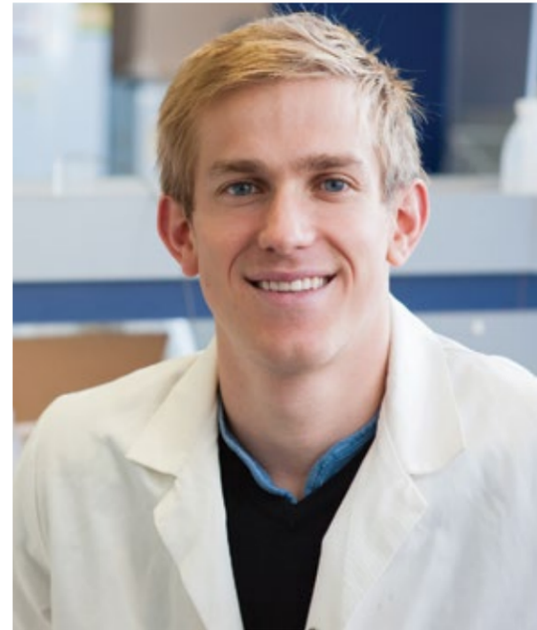


CAREERS

- Editor
- Communications Adviser
- Scriptwriter
- Teacher
- Journalist
- Librarian



ENVIRONMENTAL SCIENCES



“I’m interested in international and domestic legal responses to the risks posed by invasive species. Are regulations appropriate? Are they effective? If not, why not, and how can they be improved? The impact of invasive species cuts across a whole range of disciplines, from economics and ecology, to law and sociology, and I want to be involved in how our society will manage the risk that they pose.”

Evan Brenton-Rule
Doctor of Philosophy in Ecology and Biodiversity candidate

Humans are using more and more of the Earth’s natural resources and putting it under increasing pressure.

Environmental Science is about how humans connect with, and change, the natural environment.

Learn the science behind environmental problems, and find out how to look for solutions to make sure the planet is sustainable for future generations.

Environmental Sciences at Victoria cover many areas of study, including biodiversity and conservation in plants and animals, climate change, resource management, marine life and reserves, and the social and political factors that affect the environment.

REAL-WORLD CONNECTIONS

Wellington is the science capital of New Zealand. Victoria is ranked number one in New Zealand for research quality.* Victoria has well-established links with many national science organisations and government agencies including the Department of Conservation, NIWA, GNS Science, and its own Antarctic Research Centre. Take advantage of research partnerships and summer placements with these and other organisations.

*2012 Performance-Based Research Funding (PBRF) Quality Evaluation by the New Zealand Tertiary Education Commission

www.victoria.ac.nz/international/environmental-science



PROGRAMMES AVAILABLE

- Bachelor of Science
Subjects: Ecology and Biodiversity, Environmental Science, Environmental Studies, Marine Biology
- Bachelor of Science with Honours
- Graduate Diploma in Science
- Postgraduate Certificate and Diploma in Science
- Postgraduate Diploma in Science
- Postgraduate Diploma in Environmental Studies
- Master of Conservation Biology
- Master of Environmental Studies
- Master of Marine Conservation
- Master of Science
- PhD

CAREERS

- Environmental Scientist or Technician
- Environmental Consultant
- Education Officer
- Nature Conservation Officer
- Water Quality Scientist



“The staff have been very friendly, helpful in calming nervousness and supportive in providing information, resources and also activities to help with the PhD journey.”

Avole Sa'u
Candidate PhD

HEALTH

The health sector extends well beyond doctors, nurses and other clinicians and needs excellent policy makers, analysts, researchers and educators.

Learn about health services, and health policy and strategy. Examine the social aspects of health, and the current health issues affecting populations in New Zealand and beyond. You'll look at the needs of different ethnic groups including Māori and Pasifika. Explore the concepts of health and wellbeing, and study human biology.

Be part of ensuring everyone has access to the best possible health care and advice, and take the opportunity to be involved in shaping the future of our health globally.

▶ www.victoria.ac.nz/health

POSTGRADUATE HEALTH CARE

Developed in close consultation with clinicians, managers and students, you can be sure you're studying the latest advancements in health care.

To qualify for entry you'll need a Bachelor's degree in a health-related discipline and professional work experience in the health care sector.

▶ www.victoria.ac.nz/explore/postgraduate-subjects/health-care

POSTGRADUATE MIDWIFERY

Learn alongside fellow midwives with diverse backgrounds and a wide range of experiences. Graduate with the skills and knowledge to enhance professional care and meet the demands of any situation.

Created in close consultation with industry experts, managers and students, you can be sure you're studying the latest developments in your profession.

To qualify for entry you'll need a Bachelor's degree in Midwifery or equivalent, and must be a registered midwife with a current practising certificate from the Midwifery Council of New Zealand.

▶ www.victoria.ac.nz/explore/postgraduate-subjects/midwifery

POSTGRADUATE NURSING

Enhance your knowledge and skills and gain clinical experience. Be challenged, informed and able to meet the demands of today's clinical and research environment head-on.

To qualify for entry you'll need a Bachelor's degree in Nursing or equivalent, and must be a registered nurse with a current practising certificate from the Nursing Council of New Zealand.

▶ www.victoria.ac.nz/explore/postgraduate-subjects/nursing

The Faculty of Health is also developing a range of new postgraduate qualifications that will be introduced from 2019, subject to regulatory approval. Check the Faculty of Health website for updates as they become available.

BIOMEDICAL SCIENCES

From antibiotic resistance to gene-editing and immunotherapy—biomedical sciences address some of the biggest challenges, and opportunities, facing our world. Victoria's Biomedical Sciences programme helps students develop the skills to embark on a range of rapidly developing scientific research careers, and to be engaged at the front line of discovering vital medical developments, technology and knowledge to understand and treat health care problems and diseases, improving the lives of others. Put yourself at the forefront of discovery—from researching genetics and reproduction to understanding the cellular and molecular structure of a disease, and searching for a cure through our drug discovery and development degree.

▶ www.victoria.ac.nz/international/biomedical-science



REAL-WORLD CONNECTIONS

Victoria's close connections with the Capital and Coast District Health Board, the Ferrier Research Institute and the Malaghan Institute of Medical Research ensures **students gain first-hand experiences of biomedical and clinical research.**

PROGRAMMES AVAILABLE

- **Bachelor of Biomedical Science**
Subjects: Human Genetics, Molecular Pathology, Molecular Pharmacology and Medicinal Chemistry
- **Bachelor of Biomedical Science with Honours**
- **Bachelor of Health**
Subjects: Population Health, Policy and Service Delivery, Health Promotion, Health Psychology, Health Informatics, Health Software Development
- **Postgraduate Certificate and Diploma in Health Care**
- **Postgraduate Certificate and Diploma in Nursing Science**
- **Postgraduate Diploma in Biomedical Science**
Subjects: Human Genetics, Molecular Pathology, Molecular Pharmacology and Medicinal Chemistry
- **Graduate Diploma in Science in Biotechnology**
- **Graduate Diploma in Science in Cell and Molecular Bioscience**
- **Postgraduate Diploma in Science in Cell and Molecular Bioscience**
- **Master of Biomedical Science**
- **Master of Clinical Immunology**
- **Master of Clinical Research**
- **Master of Drug Discovery and Development**
- **Master of Health Care**
- **Master of Health Research**
- **Master of Nursing Science**
- **Master of Science in Biotechnology**
- **PhD**

CAREERS

- Research Analyst
 - Laboratory Technician
 - Biomedical Scientist
-
- Software Developer
 - Health Psychologist
 - Policy Maker
 - Nurse Practitioner



HISTORY AND PHILOSOPHY



“Being able to motivate others, analyse data and find solutions in a fast, tech-savvy environment has really helped me reach my goals.”

Rachel Nowicki
BA in History
Billing Manager, Customer Experience, Xero

ART HISTORY

We live in a world full of images. Humans have used these images to make sense of the world for millennia.

Engage with this world through Art History, and study art and the visual experience and learn how to interpret art and images, and develop skills in research, analysis and writing.

From the simplest rock paintings to the most sophisticated advertising, images allow humans to give meaning to the world around them. They're also a window into the past or another culture, communicating the ideas and values of the society they were made in.

Get a comprehensive introduction to the world of art through time—from ancient Byzantine mosaics to the digital works of contemporary artists. Learn to think critically about art in all its forms.

www.victoria.ac.nz/international/art-history

CLASSICS

The legacies of ancient Greece and Rome are still with us today—in the language we speak, in our political systems and in our literature, arts and culture.

Study Classics and bring the worlds of ancient Greece and Rome to life.

Explore the way the Greeks and Romans lived, and find out about their relationships with violence, sex, death and religion. Learn about the ideals they strove for as a society, and the way these affected their family lives and political systems.

Follow the evolution of art and architecture, examine the ideas expressed through language and literature and see how they've influenced the way we live today.

Discover the ancient world and develop an understanding of the complex issues behind the rise and fall of ancient Greece and Rome.

www.victoria.ac.nz/international/classics

HISTORY

History is the memory of human cultures. By coming to grips with the past we can build a framework for understanding what's happening in our present—and what may happen in the future. Find out how the past—and the way we think and talk about it—has created the world we live in today. Gain professional skills in research, writing, communication and problem solving while learning about specific times, places and themes, beginning from 1450—the early modern period. Study histories from New Zealand and all over the world, including Australia and the Pacific, Europe, Asia and the US. Look at the way people in different times and places have thought about—and been affected by—colonialism, class, gender, war, work and race.

www.victoria.ac.nz/international/history



PHILOSOPHY

Consider questions about the nature of reality and the mind, ethical and artistic value, the structure of logical arguments, and even the meaning of life—while learning to develop and defend your own philosophical ideas.

Philosophy looks at the big questions of humankind—questions about things like the difference between right and wrong, what time is, whether there is a God, whether machines can think and whether human decisions are truly free.

You'll explore the nature of argument and justification, and examine the rational basis of belief. Find out about the foundations of science, psychology, politics, mathematics and art. Learn about the history of philosophy, and the way that great philosophers of the past have thought about life and the nature of reality—from the ancient Greeks to the present day. You'll talk about big ethical and moral questions, question the existence of truth and reality and learn to use the tools of logic to analyse arguments and test them for validity.

www.victoria.ac.nz/international/philosophy

PROGRAMMES AVAILABLE

- **Bachelor of Arts**
Subjects: Art History, Classical Studies, Greek, Latin, History, Philosophy
- **Bachelor of Arts with Honours**
- **Graduate Diploma in Arts**
- **Postgraduate Diploma in Museum and Heritage Practice**
- **Postgraduate Diploma in Arts**
- **Master of Arts**
- **Master of Museum and Heritage Practice**
- **Master of Philosophy, Politics and Economics**
- **PhD**

CAREERS

- Art/Museum Curator
- Archivist
- Librarian
- Historian
- Policy Adviser
- Publishing Assistant
- Journalist
- Event Manager
- Archaeologist
- Research Analyst
- Gallery Assistant



LANGUAGES AND LINGUISTICS



“It’s about so much more than language study at Victoria—the clubs are really active and I’ve both mentored for Spanish, which gave me a different perspective on learning a language, and played the leading role in the French play. Wellington is such a melting pot of cultures—a real stepping stone to the global community we live in.”

Lilly Hineatua Pōhatu-Hawkins
French, Spanish and Māori student

ASIAN LANGUAGES AND CULTURES

Study the cultures and languages of the world’s biggest, most populous continent, Asia. Become a truly global citizen with the communication skills to bridge cultural and linguistic gaps.

Asia is the source of many of the world’s oldest civilisations. More than half of humankind lives there.

Each year, New Zealand conducts billions of dollars of trade within the Asia-Pacific region, and welcomes hundreds of thousands of citizens to our country—as tourists, business partners, students and residents.

Studying Asian culture, languages and literature at Victoria will captivate you and broaden your worldview. It’s also a smart career move. In an increasingly globalised world, people who can bridge gaps with Asia are in demand.

▶ www.victoria.ac.nz/international/asian-languages-cultures

EUROPEAN LANGUAGES AND CULTURES

The benefits of learning another language go well beyond just being able to communicate—it actually changes your brain. Study a European language and culture and gain a global perspective.

Studying a language will enrich your life—whether you’re looking for an international career, travel and adventure or a brainpower boost.

French, German, Italian and Spanish are the most widely spoken languages in Europe, along with English. Each has its own rich history, and shared roots with English will help you pick up the new language.

At Victoria, you’ll learn much more than verb conjugations and tenses—you will gain deep insights into the cultures of these languages and learn through examining literature, art, film, popular culture, music and history.

▶ www.victoria.ac.nz/international/european-languages-cultures

LINGUISTICS

Language is important for almost everything we do, from making friends and influencing people, to asking a smartphone for directions. Learn about the structure of language and explore how people use it. Or study writing (academic and professional) and improve your academic writing ability.

It’s hard to imagine human life without language. A deep understanding of how language works, and how people use it, is a great asset in so many fields.

As a Linguistics student at Victoria, you’ll learn to analyse the structure of language, examining how different languages sound and how people get meaning from words. Explore how we use language to signal identity; for example, why kids tend to sound like their friends and not their parents. Discover how babies learn language and how we store language in our minds.

Improve your writing and research skills with specialty courses in academic and professional writing.

▶ www.victoria.ac.nz/international/linguistics



PACIFIC CULTURES AND LANGUAGES

Explore the rich and diverse cultures of the Pacific. Expand your knowledge of its languages, customs and history, and contribute to the awareness and understanding of the Pacific region and its peoples.

Immerse yourself in the world of the Pacific. Study the history, culture, politics and economics of the Pacific as well as learning a Pacific language. Take a wide view and study the Pacific as a whole—and learn from a choice of three Pacific languages—or focus on Samoan language and culture.

▶ www.victoria.ac.nz/international/pacific-languages-cultures

TE REO MĀORI

Learn to speak, read, write and understand te reo Māori, while gaining an understanding of Māori history and culture.

Studying te reo is about more than giving yourself a bilingual edge in the job market. It’s about becoming part of something bigger—the preservation and revitalisation of a valuable language, along with the culture it comes from.

You’ll be able to communicate in te reo—written and oral—and to analyse how the language is used. You’ll also have an understanding of issues relating to te reo, such as how it is used, and misused, in broadcasting.

▶ www.victoria.ac.nz/international/te-reo-maori

PROGRAMMES AVAILABLE

- **Bachelor of Arts**
Subjects: Asian Studies, Chinese, French, German, Italian, Japanese, Linguistics, Modern Language Studies, Pacific Studies, Samoan Studies/Matāupu tau Samoa, Spanish, Te Reo Māori, TESOL
- **Bachelor of Arts with Honours**
- **Graduate Diploma in Arts**
- **Postgraduate Diploma in Arts**
- **Master of Arts in TESOL / Applied Linguistics Second Language Learning and Teaching**
- **Master of Arts**
- **PhD**



CAREERS

- Translator
- Interpreter
- Business Development Adviser
- Import/Export Manager
- Diplomat
- Research Consultant
- Language Therapist





LAW

LAW



“New Zealand provided an opportunity for adventure—Wellington’s a very vibrant city. It’s also an English-speaking country, and improving my English in the legal context was one of my big goals. Victoria also happens to have one of the world’s best law schools, so it was an easy choice to come here to further my studies.”

Martin Pohlmann
Master of Laws student

LAW

Law is one of the forces that keeps civilisation functioning. Study the legal framework that underpins society, culture, the economy, family ties, and international allegiances.

Learn from internationally renowned scholars and become part of a global network. Victoria’s Law School was ranked in the top 40 in the 2018 QS World University Rankings by Subject, meaning that wherever you choose to pursue your career, your degree will be highly regarded.

Pursue the aspects of law that most fascinate you—from intellectual property, privacy, contract, commercial, financial markets, international, maritime, indigenous or constitutional law, to legal history, human rights and criminal justice.

Hone your skills in written and oral communication, problem solving, research and critical thinking.

Take advantage of the unique opportunities that come from studying in a nation’s legal and political heart—Victoria’s Law School is located in New Zealand’s historic Government Buildings, opposite Parliament and adjacent to the Supreme Court.

www.victoria.ac.nz/international/law



PROGRAMMES AVAILABLE

- Bachelor of Laws
- Graduate Certificate in Law
- Master of International Trade
- Master of Laws
- PhD

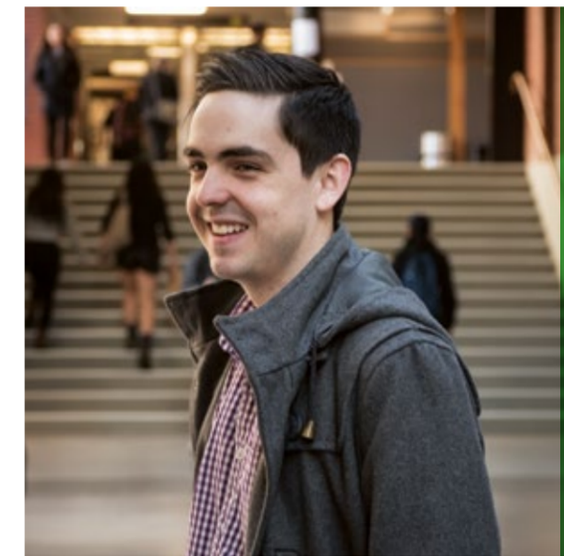
CAREERS

- Lawyer
- In-house Legal Counsel
- Diplomat
- Journalist
- Academic
- Policy Analyst
- Politician
- Entrepreneur
- Advocate
- Mediator



MATHEMATICS AND STATISTICS

MATHEMATICS AND STATISTICS



“Mathematics opened my eyes to the limitless possibilities of our minds and I was ready to grow even further in a field that I had always wanted to explore at Victoria.”

Ross Engelbrecht
Bachelor of Science in Actuarial Science student

ACTUARIAL SCIENCE

Actuarial science concerns the models and methods for undertaking this analysis, which relates directly to economics, mathematics and statistics to find solutions to problems for the benefit of society.

DATA SCIENCE*

Data literacy is an essential component of future citizenry—the ability to make sense of data, critique its use and communicate with and about it, are becoming hugely valuable skills. This new major will set you up for a career in the most high-demand industry of the twenty-first century.

*Offered in 2019, subject to regulatory approval.

MATHEMATICS

Victoria has some of New Zealand’s best research mathematicians in areas such as logic and computation, matroid theory and combinatorics, mathematical modelling and general relativity.

STATISTICS

Statistics is the science of collecting, analysing and interpreting data that helps us to understand today’s information-rich world. Employers need graduates with statistical analysis and data-mining skills to stay competitive.

www.victoria.ac.nz/international/maths-statistics

PROGRAMMES AVAILABLE

- Bachelor of Arts
Subject: Data Science,* Mathematics
- Bachelor of Commerce
Subject: Actuarial Science, Data Science.*
- Bachelor of Science
Subjects: Actuarial Science, Data Science,* Mathematics, Statistics
- Bachelor of Arts with Honours
- Bachelor of Science with Honours
- Graduate Diploma in Arts
- Graduate Diploma in Science
- Postgraduate Certificate and Diploma in Science
- Postgraduate Diploma in Arts
- Master of Applied Statistics
- Master of Arts
Subject: Mathematics
- Master of Science
Subject: Data Science,* Stochastic Processes in Finance and Insurance, Mathematics, Statistics
- PhD

*Offered in 2019, subject to regulatory approval.

CAREERS

- Research Mathematician
- Scientist
- Systems Analyst
- Data Analyst
- Actuary
- Financial Analyst

MUSIC AND THEATRE



“The internship side of the MFA has been a real game changer. I desperately wanted to be able to pursue music for a living—and because of Victoria’s relationships, it’s actually possible. You’re meeting people in the industry, which is invaluable.”

Liam Reid
Master of Fine Arts (Creative Practice) Music student and intern with Tom McLeod, composer

MUSIC

Follow your dream to make music your career or study it to enrich your life. Learn at this country’s leader in music education—New Zealand School of Music (NZSM).

Music has the power to create emotions and to connect us to our past, to other cultures and to each other.

At NZSM you’ll build on your knowledge of music and be inspired. Whether you want to perform, compose, produce, teach, become a music therapist or technologist, or just study music for the love of it, at Victoria your talent will be nurtured in a creative and collaborative environment.

LEARN FROM THE BEST

You’ll study with leading academics, composers, music technologists and performers who are professionally active at home and internationally. Take advantage of the experience and expertise of teachers drawn from the New Zealand Symphony Orchestra and from the country’s pool of prominent composers and jazz performers. Be inspired by Victoria’s ensembles-in-residence, including the Te Kōkī Trio and internationally celebrated New Zealand String Quartet.

www.victoria.ac.nz/international/music

THEATRE

Step inside the world of theatre. From writing to lighting to stage fighting—learn how to tell stories through the art of live performance, and study the critical and historical dimensions of theatre in Wellington, New Zealand’s cultural capital.

Theatre allows us to see and feel the world through another person’s eyes, challenging us to look closely at ourselves—to examine our values and our behaviour. It allows us to reflect on the mistakes and triumphs of the past, and to imagine the world of the future.

Gain skills in theatre production—including script writing, set design and directing. You’ll also delve into the areas of dramaturgy, acting, stage management, design, publicity and devising.

With support from experienced lecturers and access to a fully equipped theatre, Studio 77, you’ll discover what it takes to put on a production—from the kernel of an idea to final curtain and pack out.

www.victoria.ac.nz/international/theatre



THE MASTER OF FINE ARTS (CREATIVE PRACTICE) — MUSIC IS TAUGHT IN PART AT THE MIRAMAR CREATIVE CENTRE

Build expertise in film scoring, sound design, audio post-production or game audio with New Zealand’s first Master’s degree to specialise in these collaborative and creative areas.

Work with our partners in Wellington’s world-leading IT and film industries while developing your skills in areas such as composing orchestral or electronic scores for film, coding for interactive games and apps, recording foley, ADR and instrumental ensembles, and using advanced digital signal processing to create new worlds of sound.

Your internship might see you working as an assistant to an award-winning recording engineer, contributing to the orchestration of music by leading film composers or assisting game sound designers to create assets for their new app. These networks will help set you up for a career in your selected discipline.



PROGRAMMES AVAILABLE

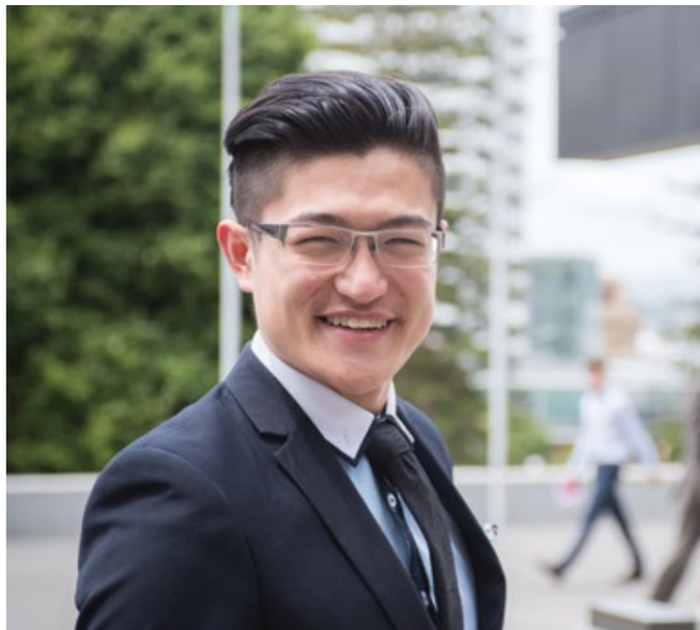
- **Bachelor of Arts**
Subjects: Music, Theatre
- **Bachelor of Music**
Subjects: Classical Performance, Instrumental/Vocal Composition, Jazz Performance, Music Studies, Sonic Arts and Music Technology
- **Bachelor of Arts with Honours**
- **Bachelor of Music with Honours**
- **Graduate Diploma in Arts**
- **Graduate Diploma in Music**
- **Postgraduate Diploma in Arts**
- **Postgraduate Diploma in Music**
- **Master of Arts**
- **Master of Fine Arts (Creative Practice)**
Subjects: Music, Theatre
- **Master of Music**
- **Master of Musical Arts**
- **Master of Music Therapy**
- **PhD**

CAREERS

- Musician
- Music Therapist
- Film Scorer
- Music Teacher
- Sound Engineer
- Arts Adviser
- Broadcaster
- Director
- Playwright
- Script Editor
- Stage Manager



POLITICS AND PUBLIC POLICY



“Wellington is New Zealand’s political and diplomatic hub and, given the openness of New Zealand politics, a very accessible one. Studying politics and international relations at Victoria has been so much more relevant and meaningful, knowing that down the road, debates are happening in the House, bills are being passed and state visits are taking place.”

Darryn Ooi
Bachelor of Arts majoring in Philosophy, Politics and International Relations

POLITICS AND INTERNATIONAL RELATIONS

Politics is all about power—who has it, how they got it, what they do with it and how they share it. Get the tools to analyse and understand the political motivations at the root of the events shaping our world.

Politics and International Relations looks at power, social movements, and political systems and ideologies in different situations—both in New Zealand and overseas. Explore how politics really operates. Discover the big concepts at the heart of the world’s governments and parliaments, and find out about the real-life workings of governing bodies in New Zealand and overseas.

Dig into the big issues in national and international politics. Learn about conflict and terrorism, diplomacy and humanitarian aid. Examine enduring political ideas about democracy and social justice.

▶ www.victoria.ac.nz/international/politics-international-relations



PUBLIC POLICY AND GOVERNMENT

Learn how government works and how to make it work better. Find out how and why policy decisions are made, who they’re made for, and how they can be most effective.

Whether they’re about climate change, child poverty, cyberbullying, student loans or liquor licensing, the decisions made by government affect our lives every day. Study Public Policy and Government at Victoria and get the insights and skills to guide how these decisions are made.

Set yourself up to choose from—and move between—jobs in central, local or regional government, business, not-for-profits, consultancies and iwi organisations, here in New Zealand or around the world.

▶ www.victoria.ac.nz/international/public-policy-government

Get a head start on your career in International Relations at the only university in New Zealand where you can specialise in the subject from your first year of undergraduate study.



PROGRAMMES AVAILABLE

- **Bachelor of Arts**
Subjects: International Relations, Political Science, Public Policy
- **Bachelor of Arts with Honours**
- **Bachelor of Commerce**
Subject: Public Policy
- **Graduate Certificate and Diploma in Commerce**
Subjects: Public Policy, Public Management
- **Graduate Diploma in Arts**
- **Postgraduate Certificate and Diploma in Public Management**
- **Postgraduate Certificate and Diploma in Public Policy**
- **Postgraduate Diploma in Arts**
- **Postgraduate Diploma in International Relations**
- **Postgraduate Diploma in Political Science**
- **Postgraduate Diploma in Strategic Studies**
- **Master of Arts**
Subjects: International Relations, Political Science, Public Policy
- **Master of e-Government**
- **Master of International Relations**
- **Master of Political Science**
- **Master of Public Policy**
- **Master of Public Management**
- **Master of Strategic Studies**
- **PhD**

CAREERS

- Policy Analyst or Adviser
- Politician
- Researcher
- Advocate
- Campaign Coordinator
- Lobbyist
- Strategist
- Planner





“Pursuing my Master’s abroad has reaffirmed my ability to persevere with optimistic energy, improved my mental and emotional strength, created ample opportunities to forge international contacts, and expanded my cultural understanding an extraordinary amount.”

Elizabeth Weinberg
Master of Cross-Cultural Psychology graduate

EDUCATIONAL PSYCHOLOGY

Explore how children and young people learn and develop. Gain the tools and knowledge to help them grow as students and as members of society.

Educational Psychology is a challenging and rewarding field, where you’ll learn how best to help children and young people succeed in life—academically, socially and emotionally.

Look at how children learn and grow, using the ideas of behavioural, social and developmental psychology. Find out how different ways of teaching can help different students, and develop your knowledge of a range of educational theories.

▶ www.victoria.ac.nz/international/educational-psychology

PSYCHOLOGY

Psychology is the scientific study of behaviour—how we process information and what drives our behaviour. Study Psychology as part of a Bachelor of Science, or Bachelor of Arts, or choose from the postgraduate options offered by Victoria. Students have the opportunity to explore cross-cutting themes including the study of addiction, emotion, language, memory, human impacts on the environment, clinical psychology and cognitive and behavioural neuroscience.

Victoria offers a range of Psychology programmes, including New Zealand’s only programme in forensic psychology, and one of the only programmes in cross-cultural psychology worldwide.

▶ www.victoria.ac.nz/international/psychology



PROGRAMMES AVAILABLE

- **Bachelor of Arts**
Subjects: Education and Psychology, Psychology
- **Bachelor of Health**
Health Psychology
- **Bachelor of Science**
Subject: Psychology
- **Bachelor of Arts with Honours**
- **Bachelor of Science with Honours**
- **Graduate Diploma in Arts**
- **Graduate Diploma in Science**
- **Master of Educational Psychology**
- **Master of Science**
Subjects: Cognitive and Behavioural Neuroscience, Cross-Cultural Psychology, Forensic Psychology, Psychology
- **PhD**

CAREERS

- Wellbeing Adviser
- Health Promoter
- Support Worker
- Policy Analyst
- Education Officer
- Advocate
- Programme and Intervention Developer
- Research Assistant





“Studying at Victoria has made it possible for me to pursue the career I wanted. Not only were the courses I studied really valuable, but I picked up different skills along the way. My studies gave me the confidence and competence to work in the field, and taught me how to interpret findings and to communicate these effectively in reports and presentations. These have been crucial skills.”

Brad Cosgrove
Master of Science in Physical Geography student

BIOLOGICAL SCIENCES

Biological Sciences represent an exciting and rapidly growing field. Learn to apply this knowledge of living things to make life better for humans, and help the environment.

There's never been a better time to study the biological sciences—recent advances in cell and molecular biology, such as our developing understanding of genes to the newly realised potential of biotechnology, and the rising interest in biodiversity, conservation and the impact of humans on the natural world, has placed biologists at the forefront of science discovery worldwide.

At Victoria, Biology is studied in two main areas: Ecology and Biodiversity, and Cell and Molecular Bioscience.

Whichever you choose you'll be debating ethical, cultural and legal issues as you gain new scientific knowledge and perspectives and learning to apply this knowledge of living things to make life better for humans and help the environment.

▶ www.victoria.ac.nz/international/biological-sciences

BIOMEDICAL SCIENCES

Refer to Health on page 39.

CHEMISTRY

Chemistry is all around you. It's the essence of your body, your clothing, your food, the building you're in, the devices you use—even the air you breathe. Study Chemistry and find out how atoms and molecules interact and behave.

An understanding of chemistry is important in many other branches of science, which is why it's often described as 'the central science'. Chemistry is the basis of the creation of new materials, medicines, consumer products and technologies, and is behind the development of nanomaterials and nanotechnologies.

You'll learn from internationally renowned researchers who will teach you how to analyse and solve problems. If your curious mind is seeking a challenge, join Victoria's School of Chemical and Physical Sciences at the cutting edge of science worldwide.

▶ www.victoria.ac.nz/international/chemistry

DEVELOPMENT STUDIES

Victoria's Development Studies programme investigates why there are vast differences in living standards around the world, how the inequalities between and within countries occur and considers the possible solutions to reducing poverty and promoting greater equality.

By exploring strategies to address issues surrounding poverty, inequality and development, you can be part of creating a better world.

At Victoria, you can study the development of societies from many angles—cultural, economic and environmental. You'll examine the United Nation's Sustainable Development Goals, and explore the ways that societies are changing economically, socially and culturally and the problems these changes can create.

▶ www.victoria.ac.nz/international/development-studies



EARTH SCIENCES

From the atmosphere to the inner core—learn about the Earth and its structure, history and the forces that constantly shape and reshape it.

As a geologist, you'll study the awesome forces that shape the earth. Learn about rock formation, tectonic plates, glaciation, climate and sea-level changes, volcanism, dinosaurs and the origin and evolution of life. Fieldwork is fundamental to a Geology degree and our programme capitalises on New Zealand's natural environment which is internationally famous as a natural laboratory.

If you choose to study geophysics, you'll use field observations, mathematical models and computational analysis to understand the powerful things that happen on earth. Look up at the weather or down into the structure of the Earth—from cyclones and weather bombs to volcanoes and earthquakes.

▶ www.victoria.ac.nz/international/earth-sciences



GEOGRAPHY

Study Geography to learn more about the way Earth is shaped by different cultural, social and physical forces.

Geography focuses on the relationship between humans and their environment and spans a number of geographic issues from understanding general world issues and the environment; specialist expertise in geographic information systems; land management; hydrology; environmental monitoring; and urban transport policies.

Your study in Geography at Victoria can follow one of five themes: socio-economic and cultural systems, biophysical systems, environment and resource studies, regional and development studies, or techniques for geographic analysis. Whatever theme interests you, you can be sure that your education will be informed by world-leading, cutting-edge research.

▶ www.victoria.ac.nz/international/geography



PHYSICS

Study the universe from the smallest parts of an atom to the largest limits of the cosmos.

Physics examines energy and matter in all forms, from the kinetic energy of a speeding car to the nuclear energy release by fusion in the core of a star.

The principles of physics are essential in many applied disciplines such as architecture, engineering, environmental studies and information technology. And the critical thinking and problem-solving skills developed during a degree in physics are highly valued in any workplace.

Studying at Victoria—New Zealand's top-ranked university for overall research quality in Physics—will extend and inspire you. You will be joining a community of big thinkers who are driven by their intellectual curiosity about the universe.

www.victoria.ac.nz/international/physics

PSYCHOLOGY

Refer to page 50.

RENEWABLE ENERGY SYSTEMS*

New energy technologies rapidly becoming more affordable, and the negative environmental impacts, and rapid depletion, of many of our traditional energy sources, can no longer be ignored.

We also face the challenge of bringing energy solutions to underdeveloped countries and communities, where poverty, lifestyle and infrastructure restraints require lateral thinking.

Study at Victoria and you'll draw on a breadth of expertise—business, engineering, policy and science—to gain the skills you need to be a leader in this important and complex field.

*Offered in 2019, subject to regulatory approval.

SCIENCE IN SOCIETY

Explore the relationships between science, technology and society, and explore the ways we think and talk about science. Discover the history of science and the philosophies that lie behind it. Learn about contemporary issues in science and society, and the different perspectives that shape the way we talk about science and technology.

Find out how people and governments use science to make decisions about issues like climate change and vaccination.

Develop your knowledge of how the wider community engages with science, and learn how and why scientific ideas and concepts are communicated.

www.victoria.ac.nz/international/science-in-society



“What I've enjoyed most about Victoria is the people, the environment and the calibre and variety of research. The quality of the staff, their research interests and also their connections with research institutions like GNS Science and NIWA means there are so many potential avenues of research.”

Brad Cosgrove

Master of Science in Physical Geography student



PROGRAMMES AVAILABLE

- **Bachelor of Arts**
Subjects: Development Studies, Geography, Mathematics, Psychology
- **Bachelor of Biomedical Science**
Subjects: Human Genetics, Molecular Pathology, Molecular Pharmacology and Medicinal Chemistry
- **Bachelor of Science**
Subjects: Applied Physics, Biology, Biotechnology, Cell and Molecular Bioscience, Chemistry, Data Science,* Development Studies, Geography, Geology, Geophysics (Meteorology), Geophysics (Solid Earth), Physical Geography, Physics, Renewable Energy Systems*
- **Bachelor of Arts with Honours**
- **Bachelor of Biomedical Science with Honours**
- **Bachelor of Science with Honours**
- **Graduate Diploma in Arts**
- **Graduate Diploma in Science**
- **Postgraduate Certificate and Diploma in Drug Discovery and Development**
- **Postgraduate Certificate and Diploma in Science**
- **Postgraduate Diploma in Arts**
- **Postgraduate Diploma in Biomedical Science**
- **Postgraduate Diploma in Development Studies**
- **Postgraduate Diploma in Geographic Information Science**
- **Postgraduate Diploma in Meteorology**
- **Master of Applied Statistics**
- **Master of Clinical Immunology**
- **Master of Climate Change Science and Policy**
- **Master of Conservation Biology**
- **Master of Development Studies**
- **Master of Drug Discovery and Development**
- **Master of Environmental Studies**
- **Master of Geographic Information Science**
- **Master of Meteorology**
- **Master of Science**
- **Master of Science in Society**
- **PhD**

*Offered in 2019, subject to regulatory approval.

CAREERS

- Policy Analyst
- Researcher
- Scientific Adviser
- Technician
- Scientist
- Journalist
- Molecular Biologist



SOCIAL SCIENCES



“I love the global perspective Victoria provides students. I have been fortunate enough to be a Vic Buddy as well as a class rep which, alongside my studies, have taught me a lot about building connections, time management and developing an international cultural awareness.”

Christopher Joyce
Bachelor of Arts in Sociology and German and
Bachelor of Tourism Management

ANTHROPOLOGY

Learn about the cultures of people from all over the world, and discover the diversities—and similarities—in human experiences and beliefs.

Anthropology explores the way culture shapes all areas of our lives. Find out how it affects our families and gender norms, and our economic and political structures. Examine its role in rituals, how we express ourselves, our social conflicts and the way we resolve our differences.

Gain insights into the ways that humans live and organise themselves, comparing peoples and societies from all over the world including New Zealand and the Pacific.

Anthropologists today study all types of communities—from small-scale tribal groups to stockbrokers, scientists, environmental activists or undocumented migrants.

▶ www.victoria.ac.nz/international/anthropology

CRIMINOLOGY

Study the nature and causes of crime, and consider how society responds to crime through community action or the criminal justice system. Strengthen your abilities in research and analysis, and improve your communication skills.

Crime is a complex and rewarding subject of study. What drives someone to commit a crime—the thrill of the act itself, or social factors like inequality and the influence of peers? Why are we fascinated by crime TV shows like CSI, while we condemn the actions of real-life murderers and terrorists?

Criminology draws on different disciplines including sociology, law, psychology, social policy, history and cultural studies to give you a broad understanding of crime and the way that society deals with it. Find out how crime is defined, why people offend and how we should respond to criminals and victims.

▶ www.victoria.ac.nz/international/criminology

DEVELOPMENT STUDIES

Refer to page 53.

GEOGRAPHY

Refer to page 53.

MĀORI STUDIES

Discover the vibrant world of Māori culture and society. Explore the customs, history and traditions of Māori and learn how to participate in the Māori world.

Prepare yourself to make a positive contribution to Māori development. At Victoria, you'll get a foundation in Māori language, culture and society—past and present—and examine the relationships between Māori and other cultures in New Zealand, Polynesia and the world.

You'll graduate with transferable knowledge and skills, prepared for further academic study, a career or research.

▶ www.victoria.ac.nz/international/maori-studies

RELIGIOUS STUDIES

Religion plays a big part in human experience, society and culture. Learn about the nature and history of religion, and the role it plays in the world we live in today.

As one of the least religious countries in the world, New Zealand is an unusual place. This can sometimes make it hard for New Zealand students to understand how important religion is. In fact, it is impossible to find a culture in the world where religious tradition and practices aren't central to both past and present.

Most people in the world identify as having some kind of religion, whether it's a so-called 'world religion' like Islam, Buddhism or Christianity, or one of a host of other faiths and practices. Even among people who are not religious, many consider themselves to be 'spiritual'. Study religion at Victoria and open your mind to the philosophies and hallmarks of religions across the world.

▶ www.victoria.ac.nz/international/religious-studies

SOCIOLOGY

Sociology makes sense of the social world—past, present and future. Learn how and why people organise themselves in different ways, and to think critically about the world we live in.

Sociology looks systematically at the social lives of humans—giving new perspectives on the major issues of our world and the way that humans deal with these.

Explore how and why society arranges itself as it does, and how human behaviour and social relationships have changed over time. Find out how individuals are shaped by societal groups they belong to—families, peer groups, cultures, nations and societies. Learn to analyse and explain changes in social systems at different levels, from relationships between individuals to larger societal changes like migration.

▶ www.victoria.ac.nz/international/sociology



PROGRAMMES AVAILABLE

- **Bachelor of Arts**
Subjects: Cultural Anthropology, Criminology, Development Studies, Geography, Māori Resource Management, Māori Studies, Religious Studies, Sociology
- **Bachelor of Science**
Subjects: Development Studies, Geography, Physical Geography
- **Bachelor of Arts with Honours**
- **Bachelor of Science with Honours**
- **Graduate Diploma in Arts**
- **Graduate Diploma in Science**
- **Postgraduate Certificate and Diploma in Migration Studies**
- **Postgraduate Diploma in Arts**
- **Postgraduate Diploma in Development Studies**
- **Postgraduate Diploma in Geographic Information Science**
- **Postgraduate Diploma in Science**
- **Master of Arts**
- **Master of Development Studies**
- **Master of Geographic Information Science**
- **Master of Migration Studies**
- **Master of Science**
Subjects: Geography, Physical Geography
- **PhD**

CAREERS

- Humanitarian or Aid
- Psychologist
- Police Officer
- Researcher
- Advocate
- Lobbyist Adviser
- Geospatial Analyst
- Foreign Affairs Officer



PROGRAMME	Intake ¹	Minimum Duration (YEARS) ²	Total Points for Full Qualification
Foundation Studies (Delivered by ACG New Zealand International College)	Jan, April, Jul, Oct	0.5-1	
Study Abroad	Feb, Jul	0.5-1	
Certificate of Proficiency in English (EPP)	Feb, Jul, Nov	12 weeks	60
ARCHITECTURE AND DESIGN			
Bachelor of Architectural Studies	Feb	3	360
Bachelor of Building Science	Feb	3	360
Bachelor of Design Innovation	Feb	3	360
Graduate Certificate in Designed Environments	Feb	0.5	60
Graduate Diploma in Design Innovation	Feb	1	120
Graduate Diploma in Designed Environments	Feb	1	120
Postgraduate Certificate in Architectural Science	Feb	0.5	60
Postgraduate Diploma in Architecture History and Theory	Feb	1	120
Postgraduate Diploma in Architectural Science	Feb	1	120
Master of Architecture	Anytime	1	120
Master of Architecture (Professional)	Feb	2	240
Master of Architectural Science	Feb	1 (3 Trimesters)	180
Master of Architectural Science (Research)	Feb	1	120
Master of Design	Feb, Jul	1	120
Master of Design Innovation	Feb	13-18 months	180
Master of Design Technology	Feb	1 (3 Trimesters)	180
Master of Fine Arts (Creative Practice) - Design	Feb	1 (3 Trimesters)	180
Master of Interior Architecture	Feb	2	240
Master of Landscape Architecture	Feb	2	240
Master of User Experience Design	Jul	1 (3 trimesters)	180
PhD	Anytime	3	n/a
BUSINESS			
Bachelor of Commerce	Feb, Jul, Nov	3	360
Bachelor of Commerce with Honours	Feb	1	120
Graduate Certificate in Commerce	Feb, Jul, Nov	0.5	60
Graduate Diploma in Commerce	Feb, Jul	1	120
Postgraduate Certificate in Financial Market Analysis	Feb, Jul	0.5	60
Postgraduate Certificate in Information Management	Feb	0.5	60
Postgraduate Certificate in Professional Economics	Feb, Jul	0.5	60
Postgraduate Certificate in Public Management	Feb, Jul	1	60
Postgraduate Certificate in Public Policy	Feb, Jul	1	60
Postgraduate Diploma in Financial Analysis	Feb, Jul	1	120
Postgraduate Diploma in Information Management	Feb	1	120
Postgraduate Diploma in Professional Economics	Feb, Jul	1	120

Tuition Fees 2019 (NZ\$)	Coursework and/or Research	MINIMUM ENTRY REQUIREMENTS
	C	<i>This is a guideline only. For postgraduate programmes, prior degree must be gained with an appropriate grade (at least B range or higher) and from a recognised institution. Higher grades and/or additional application materials may be required for some programmes. Each application is assessed individually and entry into postgraduate programmes is at the discretion of the School and/or Faculty.</i>
\$12,000	per trimester	Refer to page 23. Visit: www.acgedu.com/victoriapathways
\$5,650	per 12 week programme	Completion of at least one year of undergraduate study at a recognised tertiary institution with a minimum cumulative GPA 2.7/4.0 or equivalent
\$32,550	per year	See Minimum Academic Requirements for Undergraduate Admission in the International Student Full Degree Application Form (www.victoria.ac.nz/international/applying/degrees). Entry into the second year is competitive and is based on first year results
\$32,550	per year	See Minimum Academic Requirements for Undergraduate Admission in the International Student Full Degree Application Form (www.victoria.ac.nz/international/applying/degrees)
\$31,250	per year	See Minimum Academic Requirements for Undergraduate Admission in the International Student Full Degree Application Form (www.victoria.ac.nz/international/applying/degrees). Entry into the second year is competitive and is based on first year results
\$16,300	full programme	Bachelor's degree or equivalent in a related discipline. Portfolio is required
\$31,250	full programme	Bachelor's degree or equivalent in a related discipline. Portfolio is required
\$32,550	full programme	Bachelor's degree or equivalent in a related discipline. Portfolio is required
\$18,250	full programme	Bachelor's degree in a relevant or related discipline
\$36,450	full programme	C+R Bachelor's degree or equivalent in a related discipline. Portfolio is required
\$36,450	full programme	C Bachelor's degree in a relevant or related discipline
\$36,450	full programme	R Bachelor's degree with Honours or equivalent in the same subject, and a research proposal is required
\$36,450	per year	C+R Bachelor's degree or equivalent in the same subject area. Portfolio is required
\$54,700	full programme	C Bachelor's degree in a relevant or related discipline
\$36,450	full programme	R Postgraduate Diploma in Architectural Science or an equivalent qualification
\$35,050	full programme	R Bachelor's degree or equivalent in the same subject area. Portfolio and a research proposal are required
\$52,550	full programme	C+R Bachelor's degree or equivalent in a related discipline. Portfolio is required
\$52,550	full programme	C Bachelor's degree or equivalent in a relevant subject area. Portfolio is required
\$46,850	full programme	C Bachelor's degree in a relevant subject area and extensive experience in a relevant field. Audition/portfolio/selection/interview/CV/reference letters are required
\$36,450	per year	C+R Bachelor's degree or equivalent in a relevant subject field. Portfolio is required
\$36,450	per year	C+R Bachelor's degree or equivalent in a relevant subject field. Portfolio is required
\$52,550	full programme	C Bachelor's degree or equivalent in a relevant subject
	R	Master's by research degree or equivalent
\$27,750	per year	See <i>Minimum Academic Requirements for Undergraduate Admission</i> in the International Student Full Degree Application Form (www.victoria.ac.nz/international/applying/degrees)
\$29,250	full programme	C Bachelor's degree or equivalent in the same subject area
\$13,900	full programme	C Bachelor's degree or equivalent
\$27,750	full programme	C Bachelor's degree or equivalent
\$17,000	full programme	C Bachelor's degree or equivalent with at least three years of relevant work experience or leadership experience. CV is required
\$13,950	full programme	C Bachelor's degree or equivalent with at least five years' relevant work experience. A statement of intent and CV are required. IELTS minimum overall band of 6.5 with writing score of 7.0 (no sub score below 6.0) or equivalent
\$14,950	full programme	C Bachelor's degree or equivalent with some Economics, Maths or Statistics background. Work experience is desirable. CV is required
\$14,250	full programme	C Bachelor's degree or equivalent with at least two years of relevant work experience. A statement of intent, two reference letters and CV are required
\$14,250	full programme	C Bachelor's degree or equivalent with at least two years of relevant work experience A statement of intent, two reference letters and a CV are required
\$34,000	full programme	C Bachelor's degree or equivalent with a quantitative focus, with at least two years of relevant work experience or leadership experience. CV is required
\$27,850	full programme	C, C+R Bachelor's degree or equivalent with at least five years of relevant work experience. A statement of intent and CV are required. IELTS minimum overall band of 6.5 with writing score of 7.0 (no sub-score below 6.0) or equivalent
\$29,900	full programme	C Bachelor's degree or equivalent with some Economics, Maths or Statistics background. Work experience is desirable. CV is required

PROGRAMME	Intake ¹	Minimum Duration (YEARS) ²	Total Points for Full Qualification
Postgraduate Diploma in Public Management	Feb, Jul	1	120
Postgraduate Diploma in Public Policy	Feb, Jul	1	120
Postgraduate Diploma in Treasury Management	Feb, Jul	1	120
Master of Applied Finance	Feb, Jul	1 (3 Trimesters)	180
Master of Business Administration	Feb	16 months	240
Master of Commerce by coursework	Feb	1 (3 Trimesters)	180
Master of Commerce by thesis	Feb, Jul, Nov	1	120
Master of e-Government	Feb, Jul	1 (3 Trimesters)	180
Master of Global Management	Nov	1 (3 Trimesters)	180
Master of Global Marketing	Nov	1 (3 Trimesters)	180
Master of Information Management	Feb	1.5 - 2	180
Master of Innovation and Commercialisation	Feb	1 (3 Trimesters)	180
Master of International Trade	Feb	1 (3 Trimesters)	180
Master of Professional Accounting	Feb, Nov	16 months	240
Master of Professional Business Analysis	Jul	1 (3 Trimesters)	180
Master of Professional Economics	Feb, Jul	1 (3 Trimesters)	180
Master of Public Management	Feb, Jul	1.5	180
Master of Public Policy	Feb, Jul	1.5	180
Master of Tourism Management ³	Feb	1 (3 Trimesters)	180
Master of Tourism Management by thesis	Anytime	1	120
PhD	Anytime	3	n/a

EDUCATION

Bachelor of Education (Teaching) Early Childhood	Feb	3	360
Bachelor of Education with Honours	Feb, Jul	1	120
Graduate Diploma of Teaching (Primary or Secondary)	Jan	1	155
Postgraduate Certificate in Education	Feb, Jul	0.5	60
Postgraduate Diploma in Education	Feb, Jul	1	120
Master of Education	Feb, Jul	1 (3 Trimesters)	180
Master of Educational Psychology	Feb	2	240
PhD	Anytime	3	n/a

ENGINEERING

Bachelor of Engineering with Honours	Feb	4	480
Master of Computer Science	Feb, Jul	1 (3 Trimesters)	180
Master of Engineering	Feb, Jul	1 (3 Trimesters)	120
Master of Engineering Practice	Nov	1 (3 Trimesters)	180

Tuition Fees 2019 (NZ\$)	Coursework and/or Research	MINIMUM ENTRY REQUIREMENTS <i>This is a guideline only. For postgraduate programmes, prior degree must be gained with an appropriate grade (at least B range or higher) and from a recognised institution. Higher grades and/or additional application materials may be required for some programmes. Each application is assessed individually and entry into postgraduate programmes is at the discretion of the School and/or Faculty.</i>	
\$28,450	full programme	C	Bachelor's degree or equivalent with at least two years of relevant work experience. A statement of intent, two reference letters and CV are required
\$28,450	full programme	C	Bachelor's degree or equivalent with at least two years of relevant work experience. A statement of intent, two reference letters and CV are required
\$34,000	full programme	C	Bachelor's degree or equivalent with a quantitative focus, with at least two years of relevant work experience or leadership experience. CV is required
\$50,950	full programme	C	Bachelor's degree or equivalent with a quantitative focus, with at least two years of relevant work experience. CV is required
\$28,450	per 120 points	C	Bachelor's degree or equivalent with at least five years of relevant professional work experience. GMAT of 550 or higher and CV are required
\$43,850	full programme	C+R	Bachelor's degree or equivalent in the same subject area
\$29,250	full programme	R	Bachelor's degree with Honours or equivalent in a relevant subject
\$42,650	full programme	C+R	Bachelor's degree or equivalent in the same subject area with at least two years of relevant work experience. CV is required. IELTS minimum overall band of 6.5 with writing score of 7.0 (no sub-score below 6.0) or equivalent
\$41,650	full programme	C	Bachelor's degree or equivalent. A statement of intent and CV with references are required
\$41,650	full programme	C	Bachelor's degree or equivalent. A statement of intent and CV with references are required
\$41,750	full programme	C	Bachelor's degree or equivalent with at least five years of relevant work experience. A statement of intent and CV are required. IELTS minimum overall band of 6.5 with writing score of 7.0 (no sub-score below 6.0) or equivalent
\$52,350	full programme	C+R	Bachelor's degree or equivalent. Some research and writing examples and CV are required
\$45,900	full programme	C	Bachelor's degree or equivalent. A statement of intent and CV are required. IELTS minimum overall band of 7.0 with writing score of 7.0 (no sub-score below 6.5) or equivalent
\$27,400	per 120 points	C	Bachelor's degree or equivalent
\$41,750	full programme	C	Bachelor's degree or equivalent. CV is required
\$44,850	full programme	C	Bachelor's degree or equivalent with some Economics, Maths or Statistics background. Work experience is desirable. CV is required
\$42,650	full programme	C+R	Bachelor's degree or equivalent with at least two years of relevant work experience. A statement of intent, two reference letters and CV are required
\$42,650	full programme	C+R	Bachelor's degree or equivalent with at least two years of relevant work experience. A statement of intent, two reference letters and CV are required
\$43,850	full programme	C+R	Bachelor's degree or equivalent in the same subject area. A statement of intent and CV are required
\$29,250	per year	R	Bachelor's degree with Honours or equivalent in the same subject area. A statement of purpose and CV are required
Vist www.victoria.ac.nz/phd-fees for full details		R	Master's by research degree or equivalent

EDUCATION

\$24,650	per year	C	See <i>Minimum Academic Requirements for Undergraduate Admission</i> in the International Student Full Degree Application Form (www.victoria.ac.nz/international/applying/degrees). Completion of the Teacher Education Programme Form for International Student and a police report. IELTS minimum overall band of 7.0 (with no sub-score below 7.0)
\$28,600	per year	C	Bachelor's degree or equivalent in the same subject area
\$31,850	full programme	C	Bachelor's degree or equivalent. Completion of 'Teacher Education Programme Form for International Students' and a police report are required. Applicants must provide a NZQA assessment of their Bachelor's degree. IELTS minimum overall band of 7.0 (with no sub-score below 7.0)
\$14,050	full programme	C	Bachelor's degree or equivalent with relevant work experience
\$28,050	full programme	C	Bachelor's degree or equivalent with relevant work experience
\$42,050	full programme	C, C+R	Bachelor's degree or equivalent with a major in Education, Psychology or a related discipline
\$34,900	per year	C+R	Bachelor's degree or equivalent in Education or Psychology; or an approved teacher education degree
Vist www.victoria.ac.nz/phd-fees for full details		R	Master's by research degree or equivalent

ENGINEERING

\$33,400	per year	C	See <i>Minimum Academic Requirements for Undergraduate Admission</i> in the International Student Full Degree Application Form (www.victoria.ac.nz/international/applying/degrees). Entry into the second year is competitive and is based on first year results
\$52,350	full programme	C+R	Bachelor's degree or equivalent in the same subject area. Applicants with an Honours degree or equivalent may be admitted to a shorter programme A statement of intent and CV are required
\$36,250	per year	C+R/R	Bachelor's degree with Honours or equivalent in the same subject area. A research proposal and CV are required. Applicants must identify a potential supervisor
\$53,800	full programme	C	Bachelor's degree or equivalent in a related subject area

PROGRAMME	Intake ¹	Minimum Duration (YEARS) ²	Total Points for Full Qualification
Master of Software Development	Jul	1 (3 Trimesters)	180
PhD	Anytime	3	n/a
HEALTH			
Bachelor of Health	Feb, Jul	3	360
Postgraduate Certificate in Health Care	Feb, Jul	0.5	60
Postgraduate Certificate in Nursing Science	Feb, Jul	0.5	60
Postgraduate Diploma in Health Care	Feb, Jul	1	120
Postgraduate Diploma in Nursing Science	Feb, Jul	1	120
Master of Health Care	Feb, Jul	2	240
Master of Health Research	Anytime	1	120
Master of Nursing Science	Feb, Jul	2	240
PhD	Anytime	3	n/a
HUMANITIES AND SOCIAL SCIENCES			
Bachelor of Arts	Feb, Jul, Nov	3	360
Bachelor of Arts in Music	Feb, Jul, Nov	3	360
Bachelor of Arts in Psychology	Feb, Jul, Nov	3	360
Bachelor of Music	Feb, Jul	3	360
Bachelor of Arts with Honours	Feb, Jul	1	120
Bachelor of Music with Honours	Feb, Jul	1	120
Graduate Diploma in Arts	Feb, Jul	1	120
Graduate Diploma in Music	Feb, Jul	1	120
Postgraduate Certificate in Migration Studies	Feb	0.5	60
Postgraduate Diploma in Arts	Feb, Jul	1	120
Postgraduate Diploma in Development Studies	Feb	1	120
Postgraduate Diploma in International Relations	Feb	1	120
Postgraduate Diploma in Migration Studies	Feb	1	120
Postgraduate Diploma in Museum and Heritage Practice	Feb	1	120
Postgraduate Diploma in Music	Feb, Jul	1	120
Postgraduate Diploma in Political Science	Feb	1	120
Postgraduate Diploma in Strategic Studies	Feb	1	120
Master of Arts	Anytime	1	120
Master of Arts in Theatre	Anytime	1	120
Master of Arts in Second Language Learning and Teaching	Feb	1 (3 Trimesters)	180

Tuition Fees 2019 (NZ\$)	Coursework and/or Research	MINIMUM ENTRY REQUIREMENTS
\$53,800	full programme	C
Vist www.victoria.ac.nz/phd-fees for full details		R
\$27,650	per year	C
\$14,000	full programme	C
\$14,000	full programme	C
\$28,000	full programme	C
\$28,000	full programme	C
\$28,000	per year	C, C+R
\$28,000	full programme	R
\$28,000	per year	C+R
Vist www.victoria.ac.nz/phd-fees for full details		R
\$26,150	per year	C
\$28,750	per year	C
\$28,050	per year	C
\$31,300	per year	C
\$28,600	full programme	C
\$34,400	full programme	C
\$26,150	full programme	C
\$31,300	full programme	C
\$14,050	full programme	C
\$28,600	full programme	C
\$34,900	full programme	C
\$27,250	full programme	C
\$28,050	full programme	C
\$30,850	full programme	C
\$34,400	full programme	C
\$28,050	full programme	C
\$25,100	full programme	C
\$28,600	full programme	R
\$35,350	full programme	R
\$39,350	full programme	C+R

This is a guideline only. For postgraduate programmes, prior degree must be gained with an appropriate grade (at least B range or higher) and from a recognised institution. Higher grades and/or additional application materials may be required for some programmes. Each application is assessed individually and entry into postgraduate programmes is at the discretion of the School and/or Faculty.

PROGRAMME	Intake ¹	Minimum Duration (YEARS) ²	Total Points for Full Qualification
Master of Arts in TESOL/Applied Linguistics	Feb, Jul, Nov	1-1.5	180
Master of Development Studies	Feb	2	240
Master of Fine Arts (Creative Practice) - Film, Music, Theatre	Feb	1 (3 Trimesters)	180
Master of International Relations	Feb	1 (3 Trimesters)	180
Master of International Trade	Feb	1 (3 Trimesters)	180
Master of Migration Studies	Feb	1 (3 Trimesters)	180
Master of Museum and Heritage Practice	Feb	1 (3 Trimesters)	180
Master of Music	Anytime	1	120
Master of Music Therapy	Feb	2	240
Master of Musical Arts	Feb	1	120
Master of Philosophy, Politics and Economics	Feb	1 (3 Trimesters)	180
Master of Political Science	Feb	1 (3 Trimesters)	180
Master of Strategic Studies	Feb	1 (3 Trimesters)	180
PhD	Anytime	3	n/a
LAW			
Bachelor of Laws	Feb	4	480
Graduate Certificate in Law	Feb, Jul	0.5	60
Master of International Trade	Feb	1 (3 Trimesters)	180
Master of Laws	Feb, Jul	1 (3 Trimesters)	120
Master of Laws by thesis	Feb, Jul	1	120
PhD	Anytime	3	n/a
SCIENCE			
Bachelor of Biomedical Science	Feb, Jul	3	360
Bachelor of Science	Feb, Jul	3	360
Bachelor of Biomedical Science with Honours	Feb	1	120
Bachelor of Science with Honours	Feb, Jul	1	120
Graduate Diploma in Science	Feb, Jul	1	120
Postgraduate Certificate in Drug Discovery and Development	Feb, Jul	0.5	60
Postgraduate Certificate in Science	Feb, Jul	0.5	60
Postgraduate Certificate in Marine Conservation	Feb, June	0.5-1	90
Postgraduate Diploma in Biomedical Science	Feb, Jul	1	120
Postgraduate Diploma in Development Studies	Feb	1	120

Tuition Fees 2019 (NZ\$)	Coursework and/or Research	MINIMUM ENTRY REQUIREMENTS <i>This is a guideline only. For postgraduate programmes, prior degree must be gained with an appropriate grade (at least B range or higher) and from a recognised institution. Higher grades and/or additional application materials may be required for some programmes. Each application is assessed individually and entry into postgraduate programmes is at the discretion of the School and/or Faculty.</i>
\$32,300	full programme	C+R Bachelor's degree or equivalent in either Linguistics, Education, English Language or in another language, or another relevant degree and at least two years of professional experience in language education or another area of Applied Linguistics. CV is required
\$34,900	per year	C+R Bachelor's degree or equivalent in the same or related subject area. A statement of intent and CV are required
\$46,850	full programme	C Bachelor's degree in a relevant subject area and extensive experience in a relevant field. Audition/portfolio/selection/interview/CV/reference letters are required
\$37,600	full programme	C Bachelor's degree or equivalent in the same or related subject field. A statement of intent and CV are required
\$45,900	full programme	C Bachelor's degree or equivalent. A statement of intent and CV are required. IELTS minimum overall band of 7.0 with writing score of 7.0 (no sub-score below 6.5) or equivalent
\$42,050	full programme	C+R Bachelor's degree or equivalent in a relevant subject
\$46,300	full programme	C Bachelor's degree or equivalent or in a relevant subject field. A statement of intent, a writing sample and CV are required
\$34,400	full programme	C+R, R Bachelor's degree or equivalent in the same subject area with training/experience. Audition/portfolio may be required. A statement of research intent, a sample of academic writing, CV with names and contact details of two referees are required
\$34,400	per year	C+R, R Bachelor's degree relevant to Music Therapy with strong background in Psychology or other approved Social Science discipline. A statement of intent, a sample of academic writing, two reference letters and CV are required. Audition and interview are also required
\$34,400	full programme	C+R Bachelor's degree with Honours or equivalent. Audition/portfolio, a statement of intent, two reference letters and a sample of academic writing and CV are required
\$42,050	full programme	C+R Bachelor's degree or equivalent in a relevant subject area, such as Economics, International Relations, Philosophy, Political Science or Public Policy
\$42,050	full programme	C+R Bachelor's degree or equivalent in Political Science or related subject field. A statement of intent and CV are required
\$37,600	full programme	C+R Bachelor's degree in the same or a related subject field. A statement of intent and CV highlighting any career experience which is broadly related to Strategic Studies or International Relations, are required
Vist www.victoria.ac.nz/phd-fees for full details		R Master's by research degree or equivalent
\$32,050	per year	C See <i>Minimum Academic Requirements for Undergraduate Admission</i> in the International Student Full Degree Application Form (www.victoria.ac.nz/international/applying/degrees). Entry into the second year is competitive and is based on first year results, and entry to the parallel third-and fourth-year Honours programme is by invitation after high achievement in second year
\$16,050	full programme	C Bachelor's degree or equivalent in Law
\$45,900	full programme	C Bachelor's degree or equivalent. A statement of intent and CV are required. IELTS minimum overall band of 7.0 with writing score of 7.0 (no sub-score below 6.5) or equivalent
\$33,550	full programme	C, C+R, R Bachelor's degree or equivalent in Law. Two reference letters, research and writing samples and CV are required. IELTS minimum overall band of 7.0 with writing score of 7.0 (no sub-score below 6.5) or equivalent
\$33,550	full programme	R Bachelor's degree or equivalent in Law. Two reference letters, research and writing samples and CV are required. IELTS minimum overall band of 7.0 with writing score of 7.0 (no sub-score below 6.5) or equivalent
Vist www.victoria.ac.nz/phd-fees for full details		R Master's by research degree or equivalent
\$29,900	per year	C See <i>Minimum Academic Requirements for Undergraduate Admission</i> in the International Student Full Degree Application Form (www.victoria.ac.nz/international/applying/degrees)
\$29,900	per year	C See <i>Minimum Academic Requirements for Undergraduate Admission</i> in the International Student Full Degree Application Form (www.victoria.ac.nz/international/applying/degrees)
\$34,900	full programme	C Bachelor's degree or equivalent in the same subject area
\$34,900	full programme	C Bachelor's degree or equivalent in the same subject area
\$29,900	full programme	C Bachelor's degree or equivalent
\$17,450	full programme	C Bachelor's degree or equivalent in Chemistry or a relevant life-science subject such as Biochemistry, Biomedical Science, Pharmacy, Pharmacology or other relevant subject
\$17,450	full programme	C Bachelor's degree or equivalent in a relevant subject area
\$26,200	full programme	C Bachelor's degree or equivalent in the Biological Sciences. CV is required.
\$34,900	full programme	C Bachelor's degree or equivalent in the same subject area. CV is required
\$34,900	full programme	C Bachelor's degree or equivalent in the same or related subject area. A statement of intent and CV are required

PROGRAMME	Intake ¹	Minimum Duration (YEARS) ²	Total Points for Full Qualification
Postgraduate Diploma in Drug Discovery and Development	Feb, Jul	1	120
Postgraduate Diploma in Environmental Studies	Feb	1	120
Postgraduate Diploma in Geographic Information Science	Feb	1	120
Postgraduate Diploma in Meteorology	Feb, Jul	1	120
Postgraduate Diploma in Science	Feb, Jul	1	120
Master of Applied Statistics	Feb, Jul	1 (3 Trimesters)	180
Master of Biomedical Science	Feb	2	240
Master of Biomedical Science by thesis	Feb	1	120
Master of Climate Change Science and Policy	Feb	1 (3 Trimesters)	180
Master of Clinical Immunology	Feb	1 (3 Trimesters)	180
Master of Clinical Research	Negotiable	1	120
Master of Computer Science	Feb, Jul	1 (3 Trimesters)	180
Master of Conservation Biology ⁴ (Costs associated with field trips are not included in these fee estimates.)	Jan, Jul	1 (3 Trimesters)	180
Master of Development Studies	Feb	2	240
Master of Drug Discovery and Development	Feb, Jul	1 (3 Trimesters)	180
Master of Environmental Studies	Feb	2	240
Master of Geographic Information Science	Feb	2	240
Master of International Trade	Feb	1 (3 Trimesters)	180
Master of Marine Conservation ⁴ (Costs associated with field trips are not included in these fee estimates.)	Jan, June	1 (3 Trimesters)	180
Master of Meteorology	Feb, Jul	1 (3 Trimesters)	180
Master of Science by course work and thesis	Feb, Jul	2	240
Master of Science by thesis	Anytime	1	120
Master of Science in Society	Feb	1 (3 Trimesters)	180
PhD	Anytime	3	n/a

¹ Starting trimester may vary depending on major subject or specialisation. For more information, contact victoria-international@vuw.ac.nz

² Duration may vary

³ Offered in 2019, subject to regulatory approval

⁴ Costs associated with field trips are not included in these fee estimates. In particular, please note there are substantial extra costs for field trips for the **Master of Conservation Biology** and the **Master of Marine Conservation**. Details of tuition fees and field trips can be found at www.victoria.ac.nz/cost-calculator

ADDITIONAL INFORMATION

Visit www.victoria.ac.nz/cost-calculator to calculate your course fees, student levies, insurance and how much you'll need to live in Wellington while you study.

STUDENT SERVICES LEVY

All students are required to pay a Student Services Levy. This is a contribution towards student support services at Victoria. The 2018 Student Services Levy is NZ\$780 and is subject to change for 2019.

INSURANCE

All students are required to have approved medical and travel insurance. For full details visit

www.victoria.ac.nz/international/pre-arrival/insurance

Tuition Fees 2019 (NZ\$)	Coursework and/or Research	MINIMUM ENTRY REQUIREMENTS <i>This is a guideline only. For postgraduate programmes, prior degree must be gained with an appropriate grade (at least B range or higher) and from a recognised institution. Higher grades and/or additional application materials may be required for some programmes. Each application is assessed individually and entry into postgraduate programmes is at the discretion of the School and/or Faculty.</i>	
\$34,900	full programme	C+R	Bachelor's degree or equivalent in Chemistry or a relevant life-science subject such as Biochemistry, Biomedical Science, Pharmacy, Pharmacology or other relevant subject
\$34,900	full programme	C+R	Bachelor's degree or equivalent in the same subject area. A statement of intent is required
\$34,900	full programme	C	Bachelor's degree or equivalent
\$34,900	full programme	C	Bachelor's degree or equivalent in the same subject area
\$34,900	full programme	C	Bachelor's degree or equivalent in the same subject area
\$52,350	full programme	C+R	Bachelor's degree or equivalent in a relevant subject area. A statement of intent and CV are required
\$34,900	per year	C+R	Bachelor's degree or equivalent in the same subject area. Applicants with a good Bachelor's degree with Honours may be considered for direct entry into second year
\$34,900	full programme	R	Bachelor's degree with Honours or equivalent in the same subject area. CV is required
\$52,350	full programme	C+R	Bachelor's degree or equivalent in a relevant subject area
\$58,250	full programme	C+R	Bachelor's degree or equivalent in a relevant subject area
\$38,850	per year	R	Postgraduate Diploma or equivalent in the same or related subject area, preferably with some work experience in clinical research or Health Sciences
\$52,350	full programme	C+R	Bachelor's degree or equivalent in the same subject area. Applicants with an Honours degree or equivalent may be admitted to a shorter programme. A statement of intent and CV are required
\$45,750	full programme	C	Bachelor's degree or equivalent
\$34,900	per year	C+R	Bachelor's degree or equivalent in the same or related subject area. A statement of intent and CV are required
\$52,350	full programme	C+R	Bachelor's degree or equivalent in Chemistry or a relevant life-science subject, such as Biochemistry, Biomedical Science, Pharmacy, Pharmacology or other relevant subject
\$34,900	per year	C+R	Bachelor's degree or equivalent in a relevant subject area. A statement of intent is required
\$34,900	per year	C+R	Bachelor's degree or equivalent. Two reference letters are required
\$45,900	full programme	C	Bachelor's degree or equivalent. A statement of intent and CV are required. IELTS minimum overall band of 7.0 with writing score of 7.0 (no sub-score below 6.5) or equivalent
\$52,350	full programme	C	Bachelor's degree or equivalent in the Biological Sciences. CV is required. Applicants with an Honours degree or equivalent may be admitted to a shorter programme
\$52,350	full programme	C	Bachelor's degree or equivalent in a relevant subject. CV is required
\$34,900	per year	C+R	Bachelor's degree or equivalent in the same subject area. A research proposal is required. Applicants must identify a potential supervisor. Applicants with a good Bachelor's degree with Honours may be considered for direct entry into second year
\$34,900	full programme	R	Bachelor's degree with Honours or equivalent in the same subject area. A research proposal is required. Applicants must identify a potential supervisor
\$52,350	full programme	C+R	Bachelor's degree or equivalent in a relevant subject area. CV is required
Visit www.victoria.ac.nz/phd-fees for full details		R	Master's by research degree or equivalent

FIELD TRIPS AND THESIS PUBLICATION

Costs associated with field trips and thesis publication are not included in these fee estimates.

PHD STUDY

Tuition fees for PhD study and research are charged on a per-year basis. Tuition fees are set late in the preceding year. International PhD students are charged at domestic fee rates.

ENGLISH LANGUAGE REQUIREMENTS UNDERGRADUATE PROGRAMMES

- IELTS overall band of 6.0 with no sub-score below 5.5; or
- TOEFL 80 on the internet-based test; or
- a minimum of three ratings of 4 and one rating of 3 in the Victoria University English Proficiency Programme test; or

- Pearson Test of English: A score of 58 (with a 'Communicative' score of not less than 50).

GRADUATE AND POSTGRADUATE PROGRAMMES

- IELTS overall band of 6.5 with no sub-score below 6.0; or
- TOEFL 90 on the internet-based test with at least 20 in writing; or
- a minimum of two ratings of 5 and two ratings of 4 in the Victoria University English Proficiency Programme test; or
- Pearson Test of English: A score of 65 (with a 'Communicative' score of not less than 58).

IMPORTANT: These are the minimum English language requirements for admission to Victoria. Some programmes may have specific English language requirements. For more information, contact victoria-international@vuw.ac.nz

APPLYING



STEP ONE

Complete the International Student Full Degree Application Form

Submit this to Victoria International along with supporting documentation* by the stated deadline on the application form.

To find out what additional supporting documents may be required for your programme of study, and to download the application form, visit www.victoria.ac.nz/international/applying/degrees

STEP TWO

Receive your Offer of Place

If your application is successful we will email you an Offer of Place. Please read it carefully as it contains important information about what you need to do next. This process normally takes five working days for English Proficiency Programme and undergraduate study, and approximately four weeks for postgraduate study.

STEP THREE

Accept your Offer of Place

You can do this online at www.victoria.ac.nz/international/pre-arrival/your-offer

STEP FOUR

Pay your fees

You must pay your tuition fees before you can apply for your student visa or enrol in your courses.

www.victoria.ac.nz/international/pre-arrival/fees

STEP FIVE

Arrange your accommodation

If you wish to apply for Victoria University accommodation or homestay visit www.victoria.ac.nz/accommodation

STEP SIX

Apply for your student visa

You must have your visa before you can travel to or enrol at Victoria. Immigration New Zealand issue visas and provide advice.

www.immigration.govt.nz/new-zealand-visas

STEP SEVEN

Attend International Orientation and Enrolment

Arrive in New Zealand one or two weeks before trimester starts for International Orientation and Enrolment and get prepared to start your study!

Check your email inbox regularly for more information from Victoria International about preparing for your study.



PHD APPLICANTS

Prospective PhD candidates should visit the Faculty of Graduate Research website:

www.victoria.ac.nz/fgr

This site has information about PhD degrees at Victoria, including admission requirements, how to find a supervisor, the application process and scholarship funding.

APPLICATION CLOSING DATES

You may submit an application at any time, but applications will only be considered three times each year—the three application deadlines are **1 March**, **1 July** and **1 November**.

*All documents must be the originals, or certified copies of originals, and must have translations (if not in English) submitted as well. Applications and documents cannot be sent to us directly over email. They must be posted or come direct from an agent.

www.victoria.ac.nz/international/applying

CODE OF PRACTICE

Victoria University of Wellington is a signatory to the Education (Pastoral Care of International Students) Code of Practice 2016 (the Code). Published by the New Zealand Ministry of Education and administered by the New Zealand Qualifications Authority (NZQA), the Code is designed to ensure international students are well informed, safe and properly cared for. You can read about the Code and the University's obligations to you at www.nzqa.govt.nz/the-code.

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www.victoria.ac.nz/international

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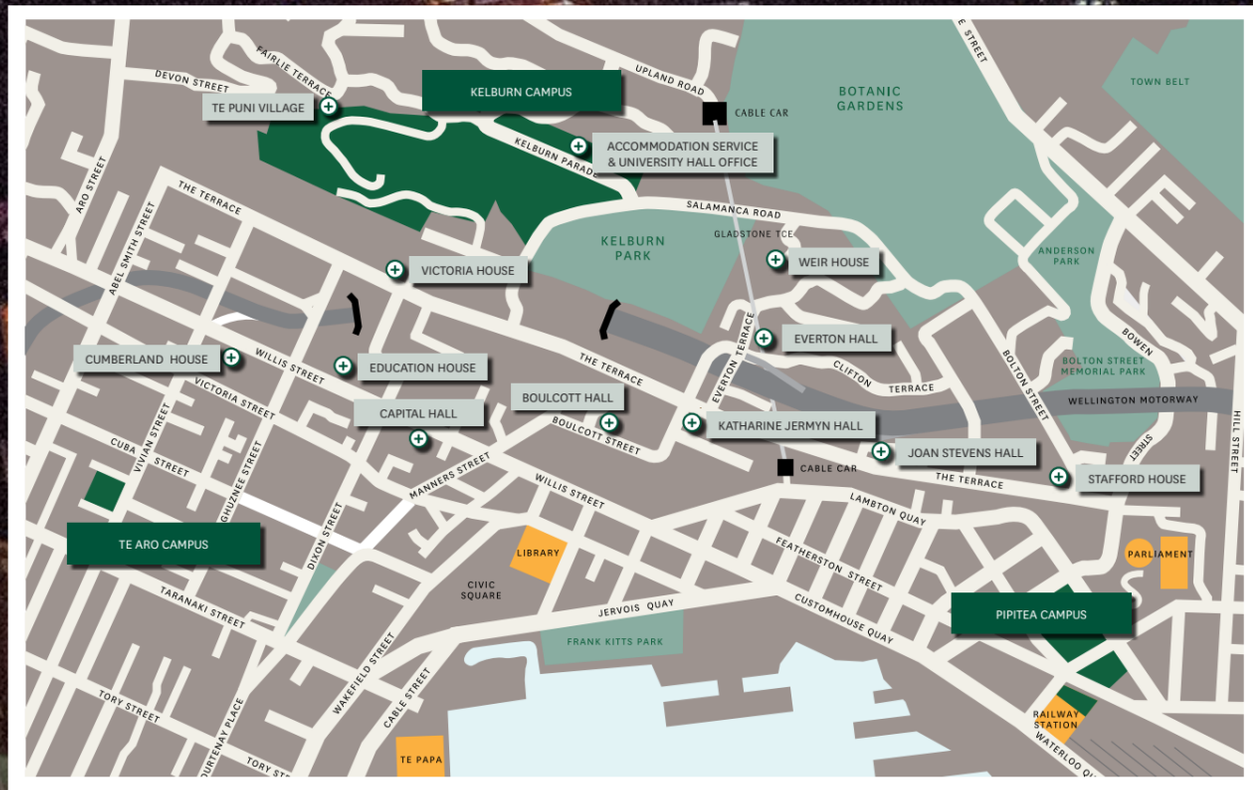
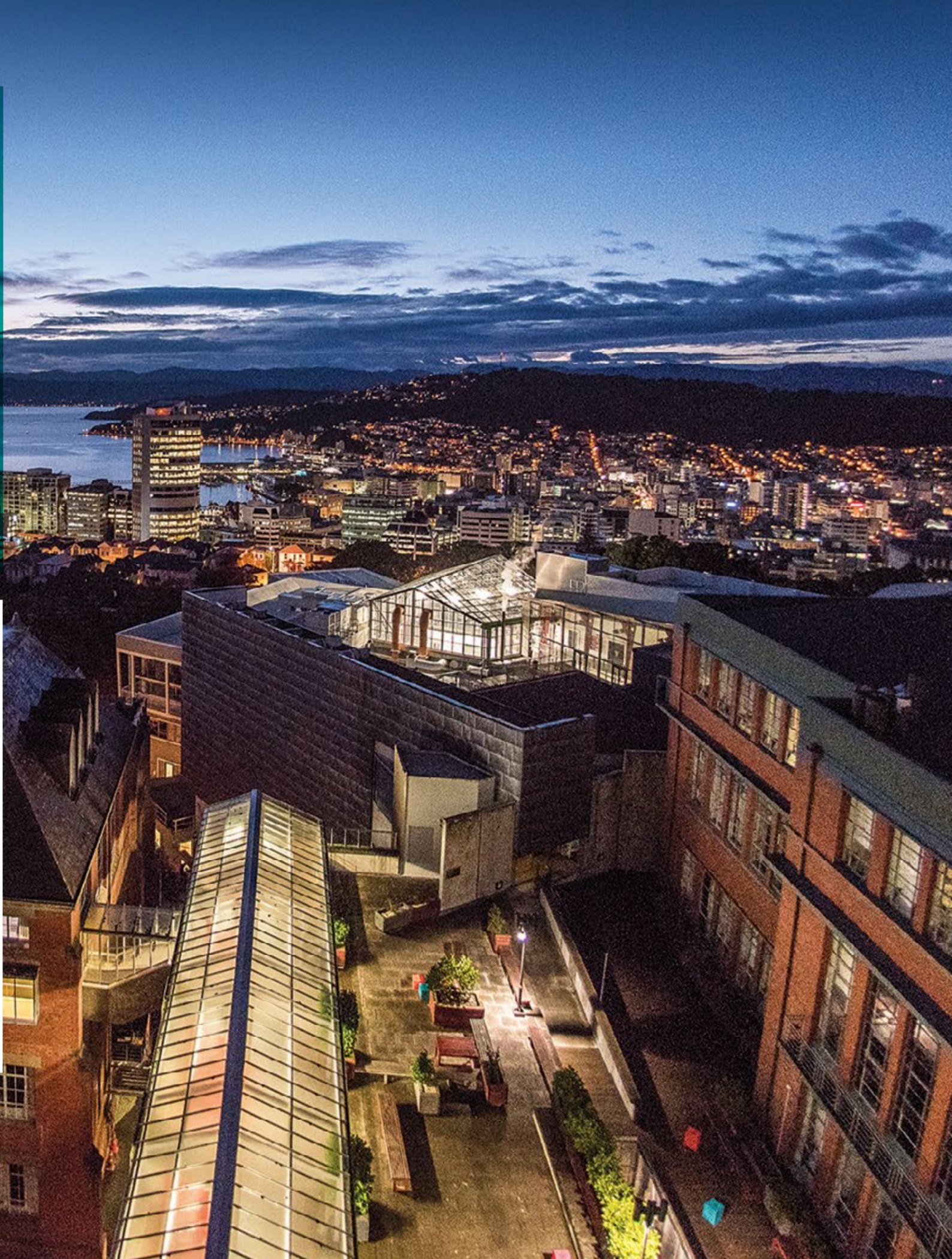
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