

UNIVERSITY OF NEW ZEALAND

### **2021** International prospectus



## WELCOME



Massey has a long, proud tradition of teaching and research excellence. Its heritage, geographic spread over three major cities, range of programmes and the flexibility of its distance teaching all mean it offers students from around the world the ability to tailor their study to meet their needs and at the same time connect closely with industry, professional organisations and local communities.

Massey has more than 5000 international students each year from 100 countries. It delivers teaching programmes in seven other countries, and has international teaching partnerships with tertiary institutions in 15 nations.

We recognise that choosing to leave your own country in order to achieve academic qualifications is a life-changing decision. I warmly invite you to be part of our diverse and stimulating student community.

Professor Jan Thomas Vice-Chancellor, Massey University @ProfJanThomas

### CONTENTS

- 1 Our campuses
- 2 Commercial leadership
- 4 Creativity in design, fine arts, music and creative media production
- 6 Global health and well-being
- 8 Critical thinking in our global community
- 10 Advancing science, technology and agriculture
- 12 Accommodation and living costs
- 13 Foundation and English language pathways
- 13 Student exchange
- 14 International student support and services
- 15 2021 Programmes available to international students in New Zealand
- 26 Study online from your country
- 27 2021 Online programmes available to international students
- 31 Entry requirements for international students
- 32 Academic entry requirements by country/region
- 34 How to apply

#### **UPDATED NOVEMBER 2020**

Please note: The information contained in this publication is indicative of the fees and offerings available in 2021. This information is subject to change. While all reasonable efforts have been made to ensure listed programmes are offered and regulations and fees are up to date, the University reserves the right to change the content or method of presentation, or to withdraw any qualification or part thereof, annually increase fees or impose limitations on enrolments.

For the most up to date information please go to massey.ac.nz/international



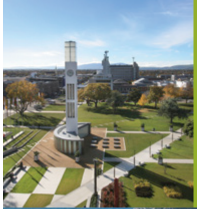
### **OUR CAMPUSES**

#### AUCKLAND

- > A beautiful campus with state-of-the-art teaching and learning facilities
- > Based in a diverse, multi-cultural city of 1.5 million people
- > A culture that fosters innovation through strong
- connections with industry, including an on-site business incubator
- High quality academic programmes taught by world-class researchers and teachers, including four Distinguished Professors in sciences and humanities and social sciences massey.ac.nz/auckland







#### MANAWATŪ CAMPUS IN PALMERSTON NORTH

- An international campus with staff and students from over 80 countries
- World-class academic programmes, teachers and researchers
- Specialities including Veterinary Science, Agriculture and Aviation
- Great sporting facilities, a state-of-the-art food plant and farms
- > Affordable accommodation and living
- > A safe, friendly young person's city a third of its population are aged 15 to 30 years

massey.ac.nz/manawatu





#### WELLINGTON

- > A friendly, vibrant and creative place
- Home to New Zealand's most distinguished School of Design
- World-class research centres for public health, sleep, Māori health, disaster research, and tertiary teaching excellence.
- > Ranked the second most liveable city in the world in the Quality of Life survey by Deutsche Bank
- Compact and set between a magnificent harbour and green hills

massey.ac.nz/wellington

### **COMMERCIAL LEADERSHIP**

#### **MASSEY BUSINESS SCHOOL**

At Massey Business School, rather than just study business we believe our students should practice business. That is why we partner closely with many of New Zealand's leading companies. A range of internships and opportunities to interact with actual businesses are built into our programmes.

Today's students need skills that can take them to the top of the business world anywhere, so we focus on relevant and future-focused learning that is global in its application.

Massey Business School will get your career started from a strong foundation and ensure you have the skills to succeed, no matter where your future takes you.

- > Accountancy
- > Agribusiness
- > Analytics
- > Aviation
- > Business administration
- > Business studies
- > Communication
- Doctor of philosophy (Philosophy)
- Economics
- > Entrepreneurship and innovation
- > Finance
  - Health service mana
- Human resource management and employment relations

massey.ac.nz/business

- > International business
- > Journalism
- > Management
- > Māori and indigenous
- > Marketing
- Organisational technology management
- Professional accountancy and finance
- Property
- > Sport managem
- > Strategic communication
- > Sustainability

(2)

#### **RESEARCH EXCELLENCE**

Massey University's world-class, multidisciplinary research creates innovative responses to the challenges faced in today's business environment. Examples include:

- > The Fin-Ed Centre works to help New Zealanders become more financially savvy by improving their knowledge, attitudes and behaviour towards money.
- The Centre for Advanced Retail Studies is the only research centre in New Zealand > focused on this exciting, diverse, dynamic and growing industry. We are defining retail research and business engagement in New Zealand.
- The Healthy Work Group have developed a strong research platform for theoretical > studies and applied projects in the general area of workplace health, safety and well-being, including factors related to the organisational and psychosocial work environment, and the design of healthy work.

#### ACADEMIC EXCELLENCE

#### **Ben Marshall**

Ben's research has been published in internationally respected academic journals, such as the Review of Financial Studies, Management Science, Journal of Financial Markets, Journal of

Banking and Finance, Journal of International Money and Finance, and Journal of Empirical Finance, and journals with a practitioner focus. Ben has also had his work accepted by each of the top three finance conferences: American Finance Association (AFA), Western Finance Association (WFA), and European Finance Association (EFA). His research has generated widespread interest. He is currently ranked in the top 1% of authors on the international working paper website SSRN (based on downloads of his papers) and his work has been discussed in numerous newspapers and investment blogs. Ben serves on the editorial board of a number of journals. He has also consulted to public and private companies in a range of different areas.

#### SUCCESSFUL GRADUATES

#### Branda Yu

I completed an international business major at the end of 2019 and started my career in New Zealand soon after. The deeper and more comprehensive understanding of business I developed at Massey

helped to me identify career interests and become more qualified for my job. Life at Massey is not only about study, but also helping you to establish connections and networks for the future. I found the lecturers to be very friendly and highly professional. In some courses, industry insiders were invited to the class to help students develop a more practical perspective.

Another wonderful thing I found about Massey is that there is a diverse range of campus clubs (e.g. sports, languages, food, business). Massey's Association for Communication Students was one of best, with opportunities to visit local businesses engaged in broadcasting, marketing, and PR, and providing a better understanding of what working life is like in New Zealand.

#### WORLD RANKING HIGHLIGHTS



Massey Business School holds the prestigious AACSB accreditation.

#### **CAREER POSSIBILITIES**

- > Agricultural Economist
- Analvst >
- Bank Manager >
- **Business Analyst** >
- Capital Budgeting Analyst >
- Chartered Accountant >
- Communications Advisor >
- Economist >
- Entrepreneur >
- > Farm Consultant
- > Farm Manager
- > Financial Analyst > Human Resources Manager
- > Information Analyst
- Investment Banking Analyst >
- > IT Project Manager
- Loans Officer >
- Marketing Manager >
- Policy Advisors >
- Property Developer >
- Property Manager >
- Public Relations Manager >
- Purchasing Manager >
- **Rural Consultant** >
- **Rural Valuation** >
- Sales >
- Securities Analyst >
- Share Broker >
- Small Business Manager  $\geq$
- > Speech Writer
- > Sport Development
- Sport Events >
- Sport Facilities And Venues >
- Writer >



### CREATIVITY IN DESIGN, FINE ARTS, MUSIC AND CREATIVE MEDIA PRODUCTION

#### COLLEGE OF CREATIVE ARTS

Toi Rauwharangi is New Zealand's premier provider of creative arts education, with comprehensive internationally benchmarked, future-focused programmes, innovative studiobased learning, high levels of undergraduate and postgraduate student achievement and a distinctive contribution to Māori and Pasifika creative arts practice.

Our comprehensive programmes are actively engaged across a broad range of creative industries, agencies and start-ups.

- Commercial music
- > Creative media production
- > Design
- > Fine arts
- > Māori visual arts

creative.massey.ac.nz

#### **RESEARCH EXCELLENCE**

Massey University's College of Creative Arts (Toi Rauwharangi) is New Zealand's premiere research-led creative arts college. The College's world-class standing has grown through the quality and reputation of its faculty and the achievements of its students. It is proud to include a design school that is ranked No.1 in the Asia-Pacific region by Red Dot International, and to have been awarded Substantial Equivalency by NASAD (the US National Association of Art and Design). It is also New Zealand's only Top 100 ranked Art and Design Schools by QS.

The College of Creative Arts has the largest number of top-ranked researchers in design and visual arts and crafts in New Zealand, according to the national Performance-Based Research Funding Round (2019). Faculty are globally connected practitioners, who - along with industry standard facilities - offer a stimulating and highly innovative learning environment

The College is a national leader in connecting the benefits of creative endeavour to New Zealand's economic growth. Our programmes are comprehensive and industry- connected: through its many networks the College is able to offer cross-disciplinary learning on real world briefs, to ensure that creative arts students are equipped with critical thinking, entrepreneurial attitudes and innovative problem solving skills that prepare them for a variety of career pathways in a rapidly changing global economy. This vibrant and nurturing environment supports researchers at all stages of their career and offers a rich context and transformative experience for a growing number of postgraduate and international students.

#### ACADEMIC EXCELLENCE



Senior Lecturer, Ngā Pae Māhutonga - The School of Design Kerry Ann Lee is an artist, designer, writer and researcher. As a Senior

Lecturer in Design, she teaches Critical and Contextual Studies, Illustration and Visual Communication Design studio papers in the BDes, MDes and MFA programmes. Lee works with diverse communities through collaborative projects and public programmes. She is also well known for her independent publishing, fanzines and illustration work for more than 20 years. As a practicing visual artist, Lee regularly exhibits artwork nationally and internationally and has been awarded residencies in China, Taiwan, USA, Mexico and Australia. Art critic Mark Amery describes her work as "feeling at once global and deeply personal".

#### SUCCESSFUL GRADUATES

#### **Bobber (Chao) Wang, China**

Bachelor of Design (Hons) - Industrial Design

Bobber Wang discovered the influence and enlightenment of Chinese traditional art culture growing up in his hometown Shanghai. He wanted

to further his education and continue his passion for art in a different country, and came to Massey University to study Industrial Design at the College of Creative Arts.

Bobber researched traditional Chinese culture through contemporary product design and took this as the basis for his undergraduate thesis.

During his time at Massey, Bobber also attended Purdue University in America as an exchange student for a year. As an international student ambassador, he proudly shared the New Zealand culture and design concepts with the teachers and students at Purdue. After graduating from Massey University. Bobber entered an agency for top French luxury product design. As an industrial designer, he works with the world's well-known brands such as Cartier, Lancome, Martell, Givenchy and Serge Lutens.

#### **TOP 100 WORLD RANKING**



Massey is ranked in the top 100 in the world for Art and Design according to the QS (Quacquarelli Symonds) rankings.

#### **CAREER POSSIBILITIES**

- > 3D Animator
- > Advertising Executive
- Animator >
- Animatronics Artist >
- > App Developer
- > App Designer
- > Art Broker
- > Art Director
- Art Gallery Educator >
- Art Gallery Publicist >
- Art Researcher >
- Artist >
- Artist-In-Residence >
- Audio Producer >
- Camera Operator >
- **Company Branding Archivist** >
- Concept Artist >
- **Creative Director** >
- Curator >
- > **Digital Effects Artist**
- > **Digital Printer**
- Event Planner >
- **Experience** Designer >
- **Fashion Designer** >
- **Fashion Photographer** >
- Film And Television Editor >
- Filmmaker >
- Games Art Director >
- Games Developer >
- **Graphic Designer** >
- **Gallery Assistant** >
- > Historian
- > Illustrator
- Industrial Designer >
- Information Architect >
- Interior Designer >
- Lighting Technician >
- Magazine Stylist >
- Marketing Executive >
- Mechanisms Producer >
- Modelling Technician >
- Motion Capture Animator >
- Multimedia Designer > Music Producer >
- Musician >
- Online Game Designer >
- > Software programmer



### **GLOBAL HEALTH AND WELLBEING**

**COLLEGE OF HEALTH** The 21st century brings new challenges and demands both new solutions and new health professionals. A leader within New Zealand, Massey's College of Health takes a fresh approach to optimal health and well-being, and promotes equity and social justice. It embodies the outcome of multiple factors encompassing individual differences, diversity, social determinants and environmental interactions. We make a difference in a wide range of health-related areas like applied social research, health system strengthening, workforce development, environmental health, public health policy, sleep, sport and exercise, and nutrition. Our specialists focus on health and

well-being, promoting healthy lives, advising on policy that supports these activities, and finding ways to keep people and communities well.

- Exercise science

- Nursing

massey.ac.nz/health

- Physiology Public health
- Social work

#### **RESEARCH EXCELLENCE**

Massey University's College of Health is a dynamic hub of leading academics and researchers working together to solve the global health challenges of the 21st century.

Benefit from the expertise of our world-leading health researchers. Whether you're a student or research collaborator, you will work alongside the most innovative thinkers and experts in New Zealand.

The College of Health hosts several research centres, all focused on improving the health of individuals and communities. Examples include:

- > The Sleep/Wake Research Centre is New Zealand's first laboratory dedicated to research and education in circadian physiology, sleep science, and their applications.
- > Our Centre for Public Health Research works to improve health outcomes for New Zealanders by addressing some of the most serious non-communicable diseases in New Zealand and internationally (respiratory disease, cancer, diabetes).
- > The SHORE and Whāriki Research Centre undertakes public-good research of relevance to the health and social sectors. The Centre consists of two multidisciplinary research groups working in a Treaty of Waitangi partnership model to produce excellent research with the aim of improving health and well-being in New Zealand and globally.

#### ACADEMIC EXCELLENCE

#### Dr Andy Towers Associate Dean Learning and Teaching, College of Health



Andy teaches approaches to drug use and rehabilitation at undergraduate and postgraduate levels and his primary research

interest is alcohol consumption across the lifespan. With funding from the Health Promotion Agency Andy leads an international collaboration of experts from the US, Europe, New Zealand and the World Health Organization in exploring global differences in the patterns, predictors and outcomes of older adults' alcohol use in high and low-to-middle income countries.

As an Associate Dean Learning and Teaching, Andy is leading approaches to teaching excellence across all Schools in the College of Health. His focus is on providing positive and engaging 21st century learning environments through the enhancement of digital teaching practices, the identification of teaching needs, and coordination of learning support for staff and students.

#### **SUCCESSFUL STUDENTS**

#### Zac Schlader – PhD in Exercise and Sport Science



"As a former athlete, I have always been interested in exercise science and the functioning of the human body. After completing my PhD in Exercise and Sport Science at Massey. I was able to

successfully obtain a postdoc at one of the best labs in the world and am currently an Associate Professor in the Department of Kinesiology at Indiana University. I would not have obtained this position without the experience and degree from Massey.

Massey is a world class institution with some of the brightest minds in the world. When you study there, you can learn from these people while experiencing one of the most beautiful and exciting countries in the world. The faculty works directly with postgraduate students and there are great opportunities to work one-on-one with renowned researchers."

#### WORLD RANKING HIGHLIGHTS



Massey is ranked in the top 150 in the world for Nursing and in the top 300 in Public Health according to the Shanghai 2020 Global Ranking of Academic Subjects.

#### **CAREER POSSIBILITIES**

- > Aged Care
- Applied Physiology and Animal Welfare
- > Biosecurity
- > Child Health
- > Child Protection
- > Community Sports and Fitness Centres
- Community Work and Community Development
- Comparative
   Physiology
- Counselling
   Disaster and
   Emergency
- Management > Drinking Water
- Assessment
  > Emergency
- Departments
- Environmental Health Consultancy and Auditing
- > Family Health
- > Health and Safety
- > Health Promotion
- > Health Research
- > Hospice
- Hospitals and Primary Health Care
- Injury Prevention Agencies
- > Intensive Care
- International Relief
   Work

- > Local and Central Government
   > Management
- of Hazardous Substances and Toxic
- Chemicals > Medical Centres and Hospitals
- Mental Health and Addictions
- > Nursing
- > Policy
- > Public Health Agencies
- Regional and National Sport Organisations
- Rehabilitation and Disability Support Agencies
- Rehabilitation
   Psychology
- > Residential Care
- > School Sport Coordinator
- > Social Work
- > Sport Communication
- > Sport Development
- Sport Events
   And Recreation
   Programmes
- > Sport Marketing
- > Sport Venues and Facilities
- Sports Trainer or Coach of Athletes and Teams
- > Youth Support

# CRITICAL THINKING IN OUR GLOBAL Community

#### **COLLEGE OF HUMANITIES AND SOCIAL SCIENCES**

Studying the arts will help inspire your intellectual passion. Our wide range of qualifications embraces subjects that will ignite your imagination, enable you to think critically and help you to apply what you learn in the real world. We will challenge your thinking and enable you to be more creative, more innovative and more adaptable. We will teach you valuable skills that allow you to connect with your work, your community and your world.

- > Business psychology
- > Classical studies
- > Creative writing
- > Economics
- > Education
- > Educational psychology
- > English
- > Environmental studies
- > Geography
- > History
- Linguistics > Mathematics
- > Media studies

#### massey.ac.nz/cohss

- Sociology Speech and language

- Theatre studies
- > Philosophy

- Social anthropology Social policy

- therapy Statistics

#### **RESEARCH EXCELLENCE**

Just as digital technology connects the planet, population pressures and climate change increasingly threaten its future. In this context, it can be argued that the approaches we must adopt to living in this century challenge us to be adaptive, responsive and engaged citizens. Massey researchers are seeking to resolve the impact of this emergent new model in the social dynamic and provide meaningful contributions to inform the debate and offer people-focused research to support developments that will enrich our future lives.

Examples of our wide-ranging research projects include:

- > The pedagogy and strategies teachers use to manage and teach languages in multi-level classes.
- > Mental illness, including depression, is part of the wave of chronic illnesses affecting today's population. Massey researchers successfully adapted a cognitive behavioural therapy programme for adult Māori suffering from depression.
- > An award-winning Massey study has explored immigrant economic success and work experience while also reviewing the contributions made to community, culture and social development.

#### ACADEMIC EXCELLENCE

#### **Krushil Watene**



Māori philosopher Associate Professor Krushil Watene has been appointed to the Advisory Board of the 2020 United Nations Human Development Report alongside some of the world's leading economists and humanitarian thinkers.

Dr Watene, Ngāti Manu, Te Hikutu, Ngāti Whātua o Orākei, Tonga, says she is excited about the appointment and sees her role will focus on; "bringing the work of indigenous communities globally to bear on the transformation and future of the reports. It's an opportunity to highlight the significance of indigenous philosophies and practices." Dr Watene says the voices and values of Indigenous peoples have much to contribute in finding solutions to environmental catastrophe – and we can no longer afford to overlook and ignore them.

#### SUCCESSFUL GRADUATES

#### **Baoheng Ke**



Baoheng grew up in Guangzhou, China in a family of teachers and was really proud to have the opportunity to study at Massey University. He graduated in May 2020 with a Bachelor of Arts in Education and a minor in Japanese.

Baoheng successfully participated in Japanese speech contests and was also lucky enough to be involved in different activities and trips organised by the Massey International Department each semester. He says:

"I was fortunate to be accepted for an exchange programme for a semester at the University of Wisconsin-Madison, which is one of the largest universities in America. This meant I could not only share my experiences with others I met at UW-Madison, but I could also learn new things and discover fresh perspectives. It is not just about studying at a different university, but you get to learn about the culture and traditions you may have never seen or heard before. This is what makes a difference, it makes you become a different person."

#### WORLD RANKING HIGHLIGHTS



#### **CAREER POSSIBILITIES**

- > Advertising and Marketing
- > Agricultural Economist
- > Art and Heritage Work
- > Arts Administrator, Developer or Manager
- > Business Analyst
- > Careers Counsellor
- > Communications
- > Community Development
- > Counsellor
- > Diplomat
- > Economic Consultant
- > Employment Consultant
- > Environmental Planner
- > Film and TV Producer
- > Finance and Banking
- > Foreign Affairs
- > Health Professional
- > Human Resources Manager
- > Human Rights and Social Justice
- International Development and Diplomacy
- > Journalist
- > Museum Curator
- > Policy Analyst
- > Politics
- > Psychologist
- > Public Relations
- > Publishing, Journalism and Media
- > Resource Management
- > Social Worker
- > Teacher
- > Translator
- > Transport Planner
- > Urban Planner
- > Writer, Editor, Publisher or Researcher
- > Youth Development

### ADVANCING SCIENCE, TECHNOLOGY AND AGRICULTURE

#### **COLLEGE OF SCIENCES**

Our heritage is in agriculture, food and the sciences and today we are among the world leaders in education and research. We also bring our best to new areas including computer science, information technology and built environment. These are exciting areas for study and provide excellent opportunities for growth and development.

- > Agriculture
- > Computer science and information technology
- > Built environment and construction
- > Engineering
- > Food and nutrition
- > Fundamental science
- > Natural and environmental science
- > Veterinary and animal science

massey.ac.nz/science

#### **RESEARCH EXCELLENCE**

Massey University delivers world-leading research conducted in partnership with the industries and communities we serve. We have a reputation for excellence in innovation and the creation of new knowledge. Our research spans discovery, commercialisation, and scholarship and our strengths are in:

- > Veterinary science
- > Land and food based research
- > Natural, environmental and mathematical sciences

We focus on solving contemporary societal challenges and maintain a commitment to fundamental knowledge discovery. New developments and technology underpin what we do and we enjoy collaborations with the world's prestigious scientific institutions. This makes for world-leading discoveries and complements our teaching and postgraduate programmes.

#### ACADEMIC EXCELLENCE

#### **Associate Professor Ian Bond**



Associate Professor Ian Bond is an internationally-recognised computer scientist and astrophysicist. He is the principal

investigator for MOA (Microlensing Observations in Astrophysics), an international astronomy study. His research projects at Massey have focused on microlensing, the most recent project developing computer software that has led to

the internationally-significant discovery of free-floating 'orphan' planets that has major implications for understanding the dynamics of solar systems.

The MOA study focuses on a segment of roughly 50 million stars at the centre of the Milky Way, which are 25,000 light years away and are a fragment of the estimated 100-400 billion stars and 50 billion planets in the galaxy.

#### SUCCESSFUL GRADUATES

#### **Gail Royston**

**Bachelor of Construction** Assistant Cost Manager – Beca Top Young Woman in Construction, New Zealand, 2015 Best Young Women in Construction Finalist, Europe 2016

"I was able to work and study full-time due to Massey's flexible distance learning.

That means that although I've only been out of university for one and a half years I have almost four years of experience in the industry. This has given me the opportunity to work in places like Auckland, Christchurch, Malaysia and now Europe and do what I love - travelling.

"The Massey construction degree has helped me get to where I am and allowed me to work on international projects that have English, French and Spanish people working together to deliver projects. Construction is an exciting industry and I'm happy to be part of it. I'm lucky to have such amazing role models and mentors around me that push me to be the best I can be.

"The possibilities in this industry are endless and every day is different, the hardest part is choosing where to go next..."

#### WORLD RANKING HIGHLIGHTS



Massey is ranked 28= in Veterinary Science and 29 in Agriculture and Forestry according to the 2020 QS (Quacquarelli Symonds) rankings.

#### **CAREER POSSIBILITIES**

- > Agricultural Sales Representative
- > Banking Fraud **Detection Analyst**
- Biodiversity > Management
- Biotechnology >
- Companies
- **Business Analyst** > > Chemical Processing
- > Coastal Researcher
- Construction Project >
- Management **Crop Research**
- > Customer Insight Analyst
- Data Science > Engineer
- > Developer
- Ecologist >
- **Electronics Engineer** >
  - Embedded Software > Engineer
- **Energy Development** > Engineer
- Environmental Planner > >
- Exercise Consultant >
- > Facilities
- Management
- Farm Consultant >
- Farm Manager > Fisheries
- > >
- Food Technologist Horticulture >
- International Relief > Work
- > Landscape
- Management
- > Livestock Trading
- Machine Learning
- Specialist
- > Manufacturing

- Engineer Mathematician
- > Mechanical Product
- Engineer
- > Microbiologist
- > Network Administrator
- > Nutrition Adviser
- > Occupational Health Advice
- > Operations Manager
- > Pharmaceutical Manufacturing
- > Physiologist
- > Plant Biologist
- > Plant Breeding
- > Plant Conservation
- > Policy Analyst
- > Process Automation Engineer
- > Product Developer
- > Project Manager
- **Property Developer** >
- > Purchasing Manager
- Quantity Surveyor > Rehabilitation
- Psychology **Robotics Engineer** >
- **Rural Valuer** >
- Sales Engineer >
- > School Teacher
- > Scientist
- Software Engineer >
- Sport Scientist >
  - Statistician >
  - Systems Analyst >
  - > Technology Officer
  - > User Support Specialist
  - > Veterinarian
  - > Wildlife Biologist
  - > Zoologist

### **ACCOMMODATION AND LIVING COSTS**

#### **MASSEY HALLS**

Massey Halls are all about giving you the best student experience and support during your university years. Our Halls have dedicated staff to help navigate your priorities, connect you with other residents and encourage you to join the many events and activities that are available.

#### WHY CHOOSE MASSEY HALLS?

#### Location

We are situated either on campus or within a short walking distance to the University. Everything you need is nearby, such as shops, bars and restaurants.

#### 24/7 support

We have a team of staff to support you 24/7 and our Residential Assistants live on campus.

#### Friendships

We focus on building our community from the start. You will live within a community of Massey University students, and will have lots of opportunities to meet people and make lifelong friends from around the world.

#### Better grades

Research shows that students living in university-provided accommodation tend to achieve better results.

#### Student leadership opportunities

We like to give our residents opportunities to take on leadership roles, such as becoming a floor warden, hall representative and – once you have been with us a year – you can apply to join our team and become a Residential Assistant.

#### Activities and events

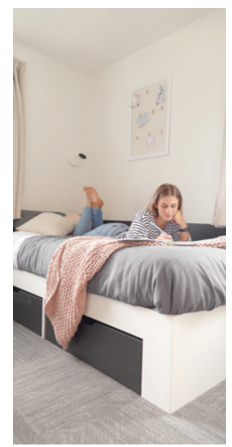
We offer a full, varied residential life programme, so there is no excuse not to get involved. We run welcome programmes to help you settle into to life at Massey University. We like to think we are your home away from home, where you feel like you are among friends and family.

#### Safe and secure

Our buildings are safe and secure, with key fob access to the buildings. We have a security team that does regular checks through the day and night.

#### HOMESTAY

Our homestay option gives you the opportunity to live with a local family in their home and experience New Zealand culture. This is a great way to improve your English language. You will be provided with three meals a day and have the support from our homestay pastoral care team.



#### ACCOMMODATION COSTS

ACCOMMODATION OPTION	AUCKLAND CAMPUS	MANAWATŪ CAMPUS	WELLINGTON CAMPUS
Accommodation Type	First and only Qualmark Accredited 5 Star Student Accommodation in New Zealand with Gold Star Sustainability Award. All rooms are single occupancy > Halls of Residence: meals provided > 4/5 bedroom apartments: no meals > Studio units: No meals	Manawatū; the campus where Massey began. > Various halls: meals provided > Various halls: no meals > Family units: no meals	Situated in the Heart of Wellington. The Cube > 3/5 bedroom apartments: no meals > Studio units: no meals Kainga Rua > Single rooms: no meals > Twin-share rooms: no meals
Massey Halls Catered	\$15,918: 42 weeks	From \$11.037: 38 weeks	Not Available
Massey Halls Self-Catered	From \$10,920: 42 weeks	From \$6240: 38 weeks	From \$9366: 42 weeks
Homestay Catered	\$305 per week	\$255 per week	\$285 per week

#### LIVING COSTS

As well as tuition fees, you will need to pay for textbooks, non-tuition fees and your personal expenses. Find out more: massey.ac.nz/fees

At the airport, on arrival in New Zealand, you are required to pay a \$35 International Visitor and Tourism Conservation Levy.

If you enter New Zealand on a student visa, Immigration NZ requires you to have NZ\$15,000 available in addition to your course fees for each year you'll be studying in New Zealand, plus an additional NZ\$2,000 to cover a return ticket home. Living costs can vary considerably depending upon accommodation option, location and personal spending habits, so you may require more money than this. Find out more: immigration.govt.nz

#### Notes:

- Costs are approximate based on 2021 fees and are in New Zealand dollars (NZD)
- > Auckland is the largest of the three cities, so you can expect the cost of living to be higher
- In some catered accommodation options there may be different meal plans available. Some accommodation options may also have additional costs for items such as laundry and car parking, depending on location. See website for more details massey.ac.nz/ accommodation
- > Private accommodation options can be found on trademe.co.nz

### FOUNDATION AND ENGLISH LANGUAGE PATHWAYS

#### FOUNDATION PATHWAYS

Our pre-degree foundation qualifications enable you to meet the academic and English language entry requirements for admission to university. Programmes are delivered in New Zealand, online, and with partners offshore. For more information or to apply, please visit: **pace.ac.nz** or contact us at: **uniprep@massey.ac.nz** 

#### **ENGLISH LANGUAGE PATHWAYS**

Our English language courses and qualifications enable you develop your English language proficiency and to meet the University's academic English language requirements for foundation, undergraduate or postgraduate studies.

For more information or to apply, please visit: **pace.ac.nz** or contact us at: **uniprep@massey.ac.nz** 

#### **CUSTOMISED STUDY TOURS**

With more than 30 years' experience of customising study tours for university and high school groups from around the world, we have the expertise to design and deliver a study tour to meet the goals and expectations of your group.

For more information or to apply, please visit: **pace.ac.nz** or contact us at: **uniprep@massey.ac.nz** 

### **STUDENT EXCHANGE**



As an international student, you are also eligible to participate in our student exchange programme and can therefore choose to study for one or two semesters of your degree at over 200 institutions in more than 25 countries. > massey.ac.nz/studentexchange

### INTERNATIONAL STUDENT SUPPORT AND SERVICES



#### INTERNATIONAL STUDENT SUPPORT

Our International Student Support teams are here to help you succeed academically and personally throughout your studies. We can help with any questions you may have including: visa renewals, insurance, accommodation, transport to campus and general campus information. We are here to support your well-being and can help you connect with the relevant support services available to you. We run an International Registration and Welcome programme to help you settle in and run a number of events and activities throughout the semester. **isso.massey.ac.nz** 

#### **STUDY SUPPORT**

The Centre for Teaching and Learning aims to help you develop good study practices and examination skills. They offer regular workshops as well as individual consultations. **learning.massey.ac.nz** 

#### **CAREER SERVICES**

Career Services can help you to explore and plan your career, source job opportunities, build your employability skills. We work with employers and academic staff to offer you career events, industry presentations, career and skills workshops and seminars. **massey.ac.nz/careers** 

#### **HEALTH SERVICES**

There are Health and Counselling Centres on all three of our campuses. The Health and Counselling Centre is designed to provide students with a comprehensive range of professional and confidential health services. These services are aimed to keep you active, healthy and able to achieve your goals at University.

massey.ac.nz/health-and-counselling

#### RECREATION

Massey is committed to ensuring an active, enriching campus life and has excellent facilities on each of our campuses as well as associations and clubs to meet the needs of the student community. We have over 100 student-run clubs where you can meet, have fun and make new friends. **recreation.massey.ac.nz** 

#### THE EDUCATION (PASTORAL CARE OF INTERNATIONAL STUDENTS) CODE OF PRACTICE 2016

The Ministry of Education has established a comprehensive Code of Practice for the Pastoral Care of International Students. Massey University is bound by this Code. Copies of the Code are available from the NZQA. nzqa.govt.nz

#### IMMIGRATION

All international students must hold a valid student visa to be eligible to study in New Zealand. Full details of immigration requirements, advice on rights to employment in New Zealand while studying, and reporting requirements are available from Immigration New Zealand. **immigration.govt.nz** 

#### STUDY AND WORK IN NEW ZEALAND

New Zealand Immigration provides options for students to work while studying. Depending on your area of study, you may also have the opportunity to stay and work in New Zealand for up to four years, and possibly even gain residence.

naumainz.studyinnewzealand.govt.nz

#### **ELIGIBILITY FOR HEALTH SERVICES**

Most international students are not entitled to publicly funded health services while in New Zealand. If you receive medical treatment during your visit, you may be liable for the full costs of that treatment. Full details on entitlements to publicly funded health services are available through the Ministry of Health. **moh.govt.nz** 

#### MEDICAL AND TRAVEL INSURANCE

International students (including group students) must have appropriate and current medical and travel insurance while in New Zealand. Insurance coverage should include travel costs, medical care, and costs associated with repatriation, expatriation, and funeral expenses. Our preferred provider is InsuranceSafeNZ. **insurancesafenz.com** 

#### **ACCIDENT INSURANCE**

The Accident Compensation Corporation provides accident insurance for all New Zealand citizens, residents, and temporary visitors to New Zealand, but you may still be liable for all other medical and related costs. **acc.co.nz** 

#### SETTLING INTO LIFE IN NEW ZEALAND

NauMai NZ is a digital platform developed to support international students as they transition to a new culture and life in New Zealand. This platform provides reliable and up-to-date information about living and studying in New Zealand. **naumainz.studyinnewzealand.govt.nz** 

#### INTERNATIONAL CONTRACT DISPUTE RESOLUTION SCHEME (DRS)

DRS is an independent dispute resolution scheme established by the New Zealand Government. Its objective is to encourage swift settlement of contractual and financial disputes between international students and their providers in New Zealand. **istudent.org.nz** 

#### NEW ZEALAND LANGUAGE AND CULTURE

Massey University offers a free online programme that introduces you to Māori language and culture. **massey.ac.nz/toromai** 

### 2021 PROGRAMMES AVAILABLE TO International Students in New Zealand

This section provides a guide to programmes available to international students interested in studying at a Massey University campus in New Zealand. Tuition fees quoted are estimates only, are in New Zealand dollars and include GST, and are based on 2021 fees.

Tuition fees quoted are based on 120 credits of study within the programmes, unless stated otherwise.

Each 15 credit course requires approximately 10-12.5 hours each week of class and study time. You can search the Massey University website: massey.ac.nz for full programme details. If you are ready to apply, please visit massey.ac.nz/international

#### ENGLISH LANGUAGE AND UNIVERSITY PREPARATION

Programme	Auckland	Palmerston North	Wellington	Start date	Duration	Cost
English Language Proficiency	A	Ρ		Every 5 weeks	5-40 weeks	NZ\$2150 per 5-week course
Direct Entry English Pathway						
Foundation Certificate in Academic English (UG DEEP)	Α	Ρ		Feb, July or Sep	16 weeks	NZ\$10,000 per semester
Foundation Certificate in Advanced Academic English (PG DEEP)	Α	Ρ		Feb, July or Sep	16 weeks	NZ\$10,000 per semester
Certificate in Foundation Studies (Full Foundation)	Α	Ρ	W	A, P: Feb, July or Nov W: Feb only	2 semesters	NZ\$22,480
Certificate of University Preparation (Fast-track Foundation)	Α	Ρ	W	A, P: Feb, July or Nov W: Feb or July only	1 semester	NZ\$11,240 per semester

#### CERTIFICATES AND DIPLOMAS

Programme	Auckland	Palmerston North	Wellington	Start date	Duration	Cost
Certificate in Arts	Α	Ρ	W	Feb or July	1 semester	NZ\$13,670 per semester
Certificate in Business Studies	Α	Ρ	W	Feb or July	1 semester	NZ\$15,200 per semester
Certificate in Science and Technology	Α	Ρ		A: Feb, July or Nov A: Feb or July	1 semester	NZ\$16,890 per semester
Certificate in Visual Arts			W	Feb, July or Nov	1 semester	NZ\$16,820 per semester
Diploma in Arts	Α	Ρ		Feb or July	1 year	NZ\$27,330-\$33,730
Diploma in Business Studies	Α	Ρ	W	Feb or July	1 year	NZ\$30,400
Diploma in Communication	Α	Ρ		Feb or July	1 year	NZ\$27,330
Diploma in Border and Biosecurity	Α			Feb	1 year	NZ\$30,400
Diploma in Science and Technology	Α	Ρ		A: Feb, July or Nov A: Feb or July	1 year	NZ\$33,770
Diploma in Visual Arts			W	Feb, July or Nov	1 year	NZ\$33,630

#### STUDY ABROAD

Massey University welcomes students from around the world to complete a semester or year of Study Abroad on one of our three campuses in New Zealand or online from their home country: massey.ac.nz/studyabroad

	р	ton North				
Programme	Auckland	Palmers	Wellington	Start date	Duration	Cost
Study Abroad Programme	Α	Ρ	W	Feb or July	1 semester	NZ\$12,070 per semester

	Programme	Auckland	Palmerston Nort	Wellington	Start date	Duration	Cost
	National Expedition and Internship				June	6 weeks	NZ\$8,430 for 6 weeks
п							

#### **BACHELOR'S DEGREES**

16

Tuition fees quoted are based on 120 credits of study within the programmes, unless stated otherwise. Please note that most bachelor's degrees are 360 credits, with some being longer. Each 15-credit course requires approximately 10-12.5 hours each week of class and study time.

÷

Programme	Auckland	Palmerston North	Vellington Start date	Duration	Cost (per 120 credits)
Bachelor of Accountancy	A	Ρ	A: Feb or July P: Feb	<sup>y</sup> 3 years	NZ\$30,400
Bachelor of Agribusiness (Subject to CUAP approval)		1	r.reb	- 1	,,
Farm Management		Ρ	Feb or July <sup>1</sup>	3 years	NZ\$33,770
International Agribusiness		Р	Feb or July	3 years	NZ\$30,260
Rural Valuation		Ρ	Feb or July <sup>1</sup>	3 years	NZ\$30,260
Bachelor of Agricultural Science		Ρ	Feb or July	3 years	NZ\$33,770
Bachelor of Animal Science					
Animal Genetics and Breeding		Ρ	Feb or July <sup>1</sup>	3 years	NZ\$33,770
Animal Nutrition and Growth		Ρ	Feb or July <sup>1</sup>	3 years	NZ\$33,770
Animal Welfare		Ρ	Feb or July <sup>1</sup>	3 years	NZ\$33,770
Equine Science		Ρ	Feb or July <sup>1</sup>	3 years	NZ\$33,770
Bachelor of Arts					
Business Psychology	Α	Ρ	Feb	3 years	NZ\$33,770
Classical Studies	Α	Ρ	Feb	3 years	NZ\$27,330
Creative Writing	Α	Ρ	Feb or July	3 years	NZ\$33,630
Economics	Α	Ρ	Feb or July	3 years	NZ\$30,400
Education		Ρ	Feb	3 years	NZ\$27,330
English	Α	Ρ	Feb or July	3 years	NZ\$27,330
Environmental Studies		Ρ	Feb	3 years	NZ\$33,770
Geography		Ρ	Feb	3 years	NZ\$33,770
History	Α	Ρ	Feb or July	3 years	NZ\$27,330
Linguistics	Α		Feb or July	3 years	NZ\$27,330
Mathematics	Α	Ρ	Feb or July	3 years	NZ\$27,330
Media Studies	Α	Ρ	Feb	3 years	NZ\$27,330
Philosophy	Α	Ρ	Feb	3 years	NZ\$27,330
Politics and International Relations	Α	Ρ	Feb or July	3 years	NZ\$27,330
Psychology	Α	Ρ	Feb or July	3 years	NZ\$33,770
Social Anthropology		Ρ	Feb or July	3 years	NZ\$27,330
Sociology	Α	Ρ	Feb or July	3 years	NZ\$27,330
Statistics		Ρ	Feb	3 years	NZ\$27,330
Bachelor of Aviation Air Transport Pilot (Aeroplane Option)					
Year 1		Ρ	Jan or July	1 year	NZ\$94,980 (180 credits)
Year 2		Ρ	Jan or July	1 year	NZ\$110,830 (180 credits)
Year 3		Ρ	Jan or July	1 year	NZ\$36,580
Bachelor of Aviation Management		Ρ	Feb or July	3 years	NZ\$30,400
Bachelor of Business					
Accountancy	Α	Ρ	A: Feb or Jul P: Feb	<sup>y</sup> 3 years	NZ\$30,400
Economics	Α	Ρ	A: Feb or July P: Feb		NZ\$30,400
Finance	Α	Ρ	Feb or July	3 years	NZ\$30,400
THIGHOU					

<sup>1</sup>July start will take 3.5 years to complete

	р	Palmerston North				
Programme	Auckland	Palmers	Wellington	Start date	Duration	Cost (per 120 credits)
International Business	Α			Feb or July	3 years	NZ\$30,400
Management	Α	Ρ		Feb or July	3 years	NZ\$30,400
Marketing	Α	Ρ		Feb or July	3 years	NZ\$30,400
Organisational Technology Management	Α			Feb or July	3 years	NZ\$30,400
Property	Α	Ρ		Feb or July	3 years	NZ\$30,400
Strategic Communication	Α	Ρ		Feb or July	3 years	NZ\$30,400
Bachelor of Commercial Music						
Music Industry			W	Feb	3 years	NZ\$33,630
Music Technology (including Sound Engineering)			W	Feb	3 years	NZ\$33,630
Music Practice			W	Feb	3 years	NZ\$33,630
Bachelor of Commercial Music (Honours)			W	Feb	1 year	NZ\$33,630
Bachelor of Communication						
Communication Management	Α	Ρ	W	A, P: Feb or July W: Feb	3 years	NZ\$30,400
Expressive Arts	Α	Ρ	W	Feb or July	3 years	NZ\$33,630
Journalism			W	Feb	3 years	NZ\$30,400
Linguistics	Α		W	Feb or July	3 years	NZ\$27,330
Digital Marketing	Α	Ρ	W	Feb	3 years	NZ\$30,400
Media Studies	Α	Ρ	W	Feb or July	3 years	NZ\$27,330
Public Relations	Α	Р	W	A: Feb or July P, W: Feb	3 years	NZ\$30,400
Bachelor of Construction				1, 11.105		
Construction Management	Α			Feb	3 years	NZ\$36,390
Quantity Surveying	Α			Feb	3 years	NZ\$36,390
Bachelor of Creative Media Production				Feb or July*	3 years	NZ\$36,390
Pathway in:						
· Animation			W			
· Creative Technologies			W			
· Film and Television			W			
· Game Development			W			
· Producing and Directing			W			
· VFX			W			
*Students starting in July may complete in 2.5 years, provided they comple	ete Sur	mme	r Scho	ool in the first yea	ar	
Bachelor of Creative Media Production (Honours)			W	Feb	1 year	NZ\$40,080
Bachelor of Design with Honours						
Concept Design			W	Feb or July*	4 years	NZ\$33,630
Fashion Design			W	Feb or July*	4 years	NZ\$33,630
Industrial Design			W	Feb or July*	4 years	NZ\$33,630
Integrated Design			W	Feb or July*	4 years	NZ\$33,630
Photography			W	Feb or July*	4 years	NZ\$33,630
Spatial Design			W	Feb or July*	4 years	NZ\$33,630
Textile Design			W	Feb or July*	4 years	NZ\$33,630
Visual Communication Design			W	Feb or July*	4 years	NZ\$33,630
*Students starting in July may complete in 3.5 years, provided they comple	ete Sur	mme	r Scho	ool in the first yea	ar	
Bachelor of Engineering with Honours						
Chemical and Bioprocess Engineering Available in Auckland for Year 1 and 2.	٨	D		[	4.000	
Available in Auckland for Year 1 and 2. Years 3 and 4 available in Palmerston North only.	A	Ρ		Feb	4 years	NZ\$36,390
Electronics and Computer Engineering	A	P		Feb	4 years	NZ\$36,810

÷

Students starting in July may complete in 3.5 years, provided they complete Sum-error in the first year         Bachelor of Food Technology with Honours       A       P       Fob         Food Process: Engineering       A       P       Fob         Food Product Technology       A       P       Fob         Bachelor of Horticultural Science       A       P       Fob or July         Bachelor of Horticultural Science       A       P       Fob or July         Data Science       A       P       Fob or July         Information Systems       A       P       Fob or July         Information Systems       A       P       Fob or July         Information Systems       A       P       Fob or July         Information Technology       A       P       Fob or July         Software Engineering       A       P       Fob or July         Bachelor of Maxir Visual Arts       P       Fob or July         Bachelor of Nussing       A       P       Fob or July         Bachelor of Resource and Environmental Planning       P       Fob or July         Bachelor of Science       P       Fob or July         Computer Science       P       Fob or July         Data Science       P	echatronics elor of Fine Arts with Honours lents starting in July may complete in 3.5 years, provided they complete elor of Food Technology with Honours od Process Engineering ilable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Aukland for Year 1 and 2. Also Semester 1, Year 3. Subse	A ete Sumr A	P	W	Feb	4 years	NZ\$36,390
Bachelor of Fine Arts with Honours *Students starting in July may complete in 3.5 years, provided they complete Summer School in the first year Bachelor of Food Technology with Honours Food Process Engineering Available in Authonitor Year 1 and 2 Alass Semester 1, Year 3. Subsequent semesters Available in Authonitor Year 1 and 2 Alass Semester 1, Year 3. Subsequent semesters Available in Authonitor Year 1 and 2. Alass Semester 1, Year 3. Subsequent semesters Available in Authonitor Year 1 and 2. Alass Semester 1, Year 3. Subsequent semesters Food Product Technology Food Product Technology Bachelor of Information Science Computer Science A F Feb er July Computer Science A Feb er July Feb or Ju	elor of Fine Arts with Honours lents starting in July may complete in 3.5 years, provided they complete elor of Food Technology with Honours od Process Engineering liable in Auckland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Palmerston North only. od Product Technology elor of Horticultural Science elor of Information Sciences mputer Science ta Science ormation Systems	ete Sumr	P ner Sc	W		Avoore	
Subarts starting in July may complete in 3.5 years, provided they complete School in the first year         Bachelor of Food Technology with Honours       A       P       Feb         Food Process Engineering       A       P       Feb         Food Product Technology       A       P       Feb         Bachelor of Horticultural Science       A       P       Feb or July         Bachelor of Horticultural Science       A       P       Feb or July         Data Science       A       P       Feb or July         Information Systems       A       P       Feb or July         Information Systems       A       P       Feb or July         Software Engineering       P       Feb or July       Feb or July         Information Systems       A       P       Feb or July         Software Engineering       P       Feb or July         Software Engineering       P       Feb       Feb         Bachelor of Macri Visual Arts       P       Feb       Feb         Bachelor of Resource and Environmental Planning       P       Feb or July         Bachelor of Science       P       Feb or July       Feb or July         Computer Science       P       Feb or July       Feb or July	lents starting in July may complete in 3.5 years, provided they completed or of Food Technology with Honours and Process Engineering liable in Auckland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Palmerston North only. and Product Technology elor of Horticultural Science elor of Information Sciences mputer Science ta Science pormation Systems	A	ner So	W		4 years	NZ\$36,390
Bachelor of Food Technology with Honours   Food Process Engineering available in Pathnerston Korth only. A P Fob   Food Product Technology A P Fob   Bachelor of Horicultural Sciences - Fob or July   Bachelor of Information Sciences - Fob or July   Computer Science A P Fob or July   Information Systems A P Fob or July   Information Statenes - Fob or July   *July start will take 3.5 years to complete - Fob   Bachelor of Macri Visual Arts P W Fob   Bachelor of Reatil and Business Management A P W   Bachelor of Reatil and Business Management A P Fob or July   Computer Science A P Fob or July   Bachelor of Reatil and Business Management A P Fob or July   Data Science P Fob or July Fob or July   Ecology and Sustainability A P Fob or July   Ecology and Sustainability A P Fob or July   International Acience P Fob or July   Evercise and Sport Science P Fob or July   International Acience P Fob or July   I	elor of Food Technology with Honours od Process Engineering ilable in Auckland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters ilable in Palmerston North only. od Product Technology elor of Horticultural Science elor of Information Sciences mputer Science ta Science ormation Systems	A	ner So		Feb or July*	4 years	NZ\$33,630
Food Process Engineering Available in Auckand fer Var 1 and 2. Also Semeater 1, Ver 3. Subsequent semeaters would be in Auckand fer Ver 1 and 2. Also Semeater 1, Ver 3. Subsequent semeaters Not not over 1APFebFood Product TechnologyAPFeb or JulyBachelor of Horricultural ScienceAPFeb or JulyBachelor of Information SciencesAPFeb or JulyComputer ScienceAPFeb or JulyInformation SystemsAPFeb or JulyInformation SystemsAPFeb or JulyInformation TechnologyAPFeb or JulySoftware EngineeringAPFeb or July*July start will take 3.5 years to completePFebBachelor of NarsingAPFebBachelor of NarsingAPFebBachelor of SciencePFeb or JulyComputer SciencePFeb or JulyData SciencePFeb or JulyChemistryAPFeb or JulyComputer SciencePFeb or JulyEarth SciencePFeb or JulyEologyAFeb or JulyEology and SustainabilityAFeb or JulyIntegrative BiologyAFeb or JulyIntegrative BiologyAFeb or JulyIntegrative BiologyAFeb or JulyIntegrative BiologyPFeb or JulyIntegrative BiologyPFeb or JulyIntegrative BiologyPFeb or July<	and Process Engineering ilable in Auckland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters ilable in Palmerston North only. and Product Technology elor of Horticultural Science elor of Information Sciences imputer Science ta Science formation Systems			chool i	n the first year		
Available in Auctined for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters     Food Product Technology     Foo droduct Technology     Bachelor of Hotricultural Science     Bachelor of Information Sciences     Computer Science     A     P     Foo or July     Bachelor of Information Sciences     Computer Science     A     P     Foo or July     Data Science     A     P     Foo or July     Information Systems     A     P     Foo or July     Information Technology     A     P     Foo or July     Information Systems     A     P     Foo or July     Information Technology     Foo or July     Information Technology     A     P     Foo or July     Information Technology     Foo or July     Information Technology     P     Foo or July     Foo or July     Information Technology     P     Foo or July     Information Technology     P     Foo or July     Information Techore     P     Foo or July     Information Technology     P	ilable in Auckland for Year 1 and 2. Also Semester 1, Year 3. Subsequent semesters liable in Palmerston North only. od Product Technology elor of Horticultural Science elor of Information Sciences mputer Science ta Science ormation Systems						
Bachelor of Horticultural Science P Feb or July Bachelor of Information Sciences Computer Science A P Feb or July Information Systems A Feb or July Information Systems A P Feb or July Information Technology A P Feb or July Software Engineering A P Feb or July Software Engineering A P Feb or July Software Engineering A P W Feb Bachelor of Maior Visual Arts P Feb Bachelor of Maior Visual Arts P Feb Bachelor of Retail and Business Management A P Feb Bachelor of Science Feb Bachelor of Science A P Feb or July Computer Science A P Feb or July Eachlogy Bachelor of Science A P Feb or July Eachlogy P Feb or July Eachlogy B Feb or July Eachlogy B Feb or July International Science A P Feb or July Eachlogy B Science A P Feb or July Eachlogy B Science P Feb or July Eachlogy B Science A Feb or July Eachlogy A Science A Feb or July Eachlogy A Science A Feb or July Eachlogy A Feb or July Eachlogy A Feb or July Human Nutrition A Feb or July Mathematics A P Feb or July Physiology A P Feb or Jul	elor of Horticultural Science elor of Information Sciences mputer Science ta Science ormation Systems	Α	Ρ		Feb	4 years	NZ\$36,390
Bachelor of Information Sciences       A       P       Feb or July*         Data Science       A       Peb or July*         Information Systems       A       Peb or July*         Information Systems       A       P       Feb or July*         Information Technology       A       P       Feb or July*         Software Engineering       A       P       Feb or July*         *July start will take 3.5 years to complete       Feb       Feb or July*         Bachelor of Maori Visual Arts       P       Feb       Feb         Bachelor of Nursing       A       P       Feb       Feb         Bachelor of Science       Feb       Feb       Feb       Feb         Bachelor of Science       A       P       Feb or July*       Feb or July*         Computer Science       A       P       Feb or July*       Feb or July*         Computer Science       A       P       Feb or July*       Feb or July*         Earth Science       A       P       Feb or July*       Feb or July*         Earth Science       Feb or July*       Feb or July*       Feb or July*         Intervinomental Science       Feb or July*       Feb or July*       Feb or July*         Inter	elor of Information Sciences mputer Science ta Science ormation Systems		Ρ		Feb	4 years	NZ\$36,390
Computer ScienceAPFeb or July*Data ScienceAFeb or July*Information SystemsAPFeb or July*Information TechnologyAPFeb or July*Software EngineeringAPFeb or July**July start will take 3.5 years to completePFeb or July*Bachelor of Maori Visual ArtsPFebBachelor of NursingAPWBachelor of Resource and Environmental PlanningPFebBachelor of ScienceFeb or July1Feb or July1Computer ScienceAPFeb or July1Data SciencePFeb or July1Computer SciencePFeb or July1Eachelor of SciencePFeb or July1Eachelor guidePFeb or July1Computer SciencePFeb or July1Eachelor guidePFeb or July1Eachelor guidePFeb or July1Eachelor guidePFeb or July1Data SciencePFeb or July1Eachelor guidePFeb or July1International AgriculturePFeb or July1International AgriculturePFeb or July1Marine BiologyAPFeb or July1MathematicsAPFeb or July1MathematicsAPFeb or July1MathematicsAPFeb or July1MathematicsAPFeb or July1Molecular Genetics and BiochemistryP<	mputer Science ta Science ormation Systems		Ρ		Feb or July	3 years	NZ\$33,770
Data Science       A       Feb or July*         Information Systems       A       P         Information Technology       A       P         Software Engineering       A       P         *July start will take 3.5 years to complete       P       Feb or July*         Bachelor of Maori Visual Arts       P       Feb or July         Bachelor of Resource and Environmental Planning       P       V         Bachelor of Science       Feb or July*       Feb or July*         Computer Science       A       P       Feb or July*         Computer Science       A       P       Feb or July*         Eacholor of Science       P       Feb or July*       Feb or July*         Eacholor of Science       A       P       Feb or July*         Data Science       A       P       Feb or July*         Eachology       P       Feb or July*       Feb or July*         Eachology       P       Feb or July*       Feb or July*         Intermational Science       A       P       Feb or July*         Eachology       A       P       Feb or July*         Intermational Agriculture       P       Feb or July*         Marine Biology       A       P	ta Science ormation Systems						
Information Systems A Feb or July Information Technology A P Feb or July* *July start will take 3.5 years to complete Bachelor of Maori Visual Arts P Feb Bachelor of Maori Visual Arts P Feb Bachelor of Resource and Environmental Planning P Feb Bachelor of Resource and Environmental Planning P Feb Bachelor of Resource and Environmental Planning P Feb Bachelor of Science P Feb or July* Computer Science P Feb or July* Data Science P Feb or July* Eachlogy P Feb or July* Ecology P Feb or July* Ecology P Feb or July* Ecology P Feb or July* Environmental Science P Feb or July* Marine Biology A Feb or July* Marine Biology A Feb or July* Marine Biology A Feb or July* Marine Biology P Feb or July* Marine Biology A Feb or July* Marine Biology Feb or July	ormation Systems	Α	Ρ		Feb or July <sup>*</sup>	3 years	NZ\$33,770
Information TechnologyAPFeb or July*Software EngineeringAPFeb or July**July start will take 3.5 years to completeFebFebBachelor of Maori Visual ArtsPWFebBachelor of NursingAPWFebBachelor of Resource and Environmental PlanningPFebFebBachelor of ScienceAPFeb or July*ChemistryAPFeb or July*Computer ScienceAPFeb or July*Data SciencePFeb or July*EcologyPFeb or July*EcologyPFeb or July*EcologyPFeb or July*Evercise and Sport SciencePFeb or July*Integrative BiologyAPFeb or July*Integrative BiologyAPFeb or July*Marine BiologyAPFeb or July*Marine BiologyAPFeb or July*Marine BiologyAPFeb or July*Molecular and Cellular BiologyAPFeb or July*PhysiologyAPFeb or July*		Α			Feb or July*	3 years	NZ\$32,740
Software Engineering       A       P       Feb or July*         *July start will take 3.5 years to complete       Bachelor of Maori Visual Arts       P       W       Feb         Bachelor of Nursing       A       P       W       Feb         Bachelor of Resource and Environmental Planning       P       W       Feb         Bachelor of Resource and Environmental Planning       P       Feb       Feb         Bachelor of Retail and Business Management       A       P       Feb or July1         Bachelor of Science       A       P       Feb or July1         Computer Science       A       P       Feb or July1         Data Science       P       Feb or July1       Eath Science       P       Feb or July1         Eath Science       P       Feb or July1       Eath Science       P       Feb or July1         Ecology       P       Feb or July1       Ecology       P       Feb or July1         Ecology and Sustainability       A       Feb or July1       Feb or July1         Environmental Science       P       Feb or July1         Integrative Biology       A       Feb or July1         Integrative Biology       A       P       Feb or July1         Marine Biology		Α			Feb or July	3 years	NZ\$32,740
*July start will take 3.5 years to complete Bachelor of Māori Visual Arts P ieb Bachelor of Nursing P ieb Bachelor of Resource and Environmental Planning P ieb Bachelor of Retail and Business Management A P ieb Bachelor of Science Chemistry A P ieb or July <sup>1</sup> Computer Science A P ieb or July <sup>1</sup> Data Science P ieb or July <sup>1</sup> Earth Science P ieb or July <sup>1</sup> Ecology A ieb or July <sup>1</sup> Ecology P ieb or July <sup>1</sup> Ecology A ieb or July <sup>1</sup> Environmental Science P ieb or July <sup>1</sup> Evercise and Sport Science A ieb or July <sup>1</sup> International Agriculture P ieb or July <sup>1</sup> Mathematics A P ieb or July <sup>1</sup> Molecular and Cellular Biology A P ieb or July <sup>1</sup> Molecular Genetics and Biochemistry P ieb or July <sup>1</sup> Physiology A P ieb or July <sup>1</sup> Phat Science P ieb or July <sup>1</sup> Physiology A P ieb or July <sup>1</sup> Physiology Physiology A P ieb or July <sup>1</sup> Physiology	ormation Technology	Α	Ρ		Feb or July <sup>*</sup>	3 years	NZ\$36,390
Bachelor of Māori Visual Arts       P       Feb         Bachelor of Nursing       A       P       W         Bachelor of Resource and Environmental Planning       P       Feb         Bachelor of Retail and Business Management       A       P       Feb         Bachelor of Science       Feb       Feb or July <sup>1</sup> Chemistry       A       P       Feb or July <sup>1</sup> Computer Science       A       P       Feb or July <sup>1</sup> Data Science       P       Feb or July <sup>1</sup> Ecology       P       Feb or July <sup>1</sup> Ecology       P       Feb or July <sup>1</sup> Ecology       P       Feb or July <sup>1</sup> Ecology and Sustainability       A       Feb or July <sup>1</sup> Ecology       P       Feb or July <sup>1</sup> Environmental Science       P       Feb or July <sup>1</sup> Evercise and Sport Science       A       Feb         Integrative Biology       A       Feb or July <sup>1</sup> Human Nutrition       Feb       Feb or July <sup>1</sup> International Agriculture       P       Feb or July <sup>1</sup> Mathematics       A       P       Feb or July <sup>1</sup> Molecular and Cellular Biology       A       Feb or July <sup>1</sup> Molecular Genetics and Biochemistry       P       Feb or July <sup>1</sup>	ftware Engineering	Α	Ρ		Feb or July <sup>*</sup>	3 years	NZ\$36,390
Bachelor of NursingAPWFebBachelor of Resource and Environmental PlanningPFebBachelor of Retail and Business ManagementAFebBachelor of ScienceFeb or July1Computer ScienceAPData ScienceAPEarth SciencePFeb or July1EcologyPFeb or July1EcologyPFeb or July1Ecology and SustainabilityAFeb or July1Environmental SciencePFeb or July1Evercise and Sport ScienceAFeb or July1Integrative BiologyAFeb or July1Integrative BiologyAFeb or July1Marine BiologyAFeb or July1Molecular and Cellular BiologyAFeb or July1Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1Plant ScienceAPPhysiologyAPRet or July1Feb or July1MathematicsAPPFeb or July1Molecular Genetics and BiochemistryPPFeb or July1Plant SciencePPFeb or July1PictorePPFeb or July1PictorePPFeb or July1Molecular Genetics and BiochemistryPPFeb or July1PictorePPFeb or July1PictorePP <td< td=""><td>ly start will take 3.5 years to complete</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	ly start will take 3.5 years to complete						
Bachelor of Resource and Environmental PlanningPFebBachelor of Retail and Business ManagementAFebBachelor of ScienceChemistryAPFeb or July1Computer ScienceAPFeb or July1Data ScienceAPFeb or July1Earth SciencePFeb or July1EcologyPFeb or July1Ecology and SustainabilityAFeb or July1Ecology and SustainabilityAFeb or July1Evercise and Sport SciencePFeb or July1Integrative BiologyAFeb or July1Integrative BiologyAFeb or July1Marine BiologyAFeb or July1Molecular and Cellular BiologyAFeb or July1Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1Plant Scie			Ρ		Feb	4 years	NZ\$33,630
Bachelor of Resource and Environmental PlanningPFebBachelor of Retail and Business ManagementAFebBachelor of ScienceChemistryAPFeb or July1Computer ScienceAPFeb or July1Data ScienceAPFeb or July1Earth SciencePFeb or July1EcologyPFeb or July1Ecology and SustainabilityAFeb or July1Ecology and SustainabilityAFeb or July1Evercise and Sport SciencePFeb or July1Integrative BiologyAFeb or July1Integrative BiologyAFeb or July1Marine BiologyAFeb or July1Molecular and Cellular BiologyAFeb or July1Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1Plant Scie	or of Nursing	Α	Ρ	W	Feb	3 years	NZ\$33,770
Bachelor of Retail and Business Management       A       Feb         Bachelor of Science       A       P       Feb or July <sup>1</sup> Computer Science       A       P       Feb or July <sup>1</sup> Data Science       A       P       Feb or July <sup>1</sup> Data Science       P       Feb or July <sup>1</sup> Eachol July <sup>1</sup> Earth Science       P       Feb or July <sup>1</sup> Ecology       P       Feb or July <sup>1</sup> Ecology and Sustainability       A       Feb or July <sup>1</sup> Environmental Science       P       Feb or July <sup>1</sup> Ecology and Sport Science       A       Feb or July <sup>1</sup> Human Nutrition       A       Feb or July <sup>1</sup> Integrative Biology       A       Feb or July <sup>1</sup> Integrative Biology       A       P       Feb or July <sup>1</sup> Marine Biology       P       Feb or July <sup>1</sup> Marine Biology       A       P       Feb or July <sup>1</sup> Molecular Genetics and Biochemistry       P       Feb or July <sup>1</sup> Molecular Genetics and Biochemistry       P       Feb or July <sup>1</sup> F			Ρ		Feb	4 years	NZ\$36,390
Bachelor of ScienceAPFeb or July1Computer ScienceAPFeb or July1Data ScienceAPFeb or July1Earth SciencePFeb or July1EcologyPFeb or July1Ecology and SustainabilityAFeb or July1Ecology and SustainabilityAFeb or July1Ecology and SustainabilityAFeb or July1Ecology and SustainabilityAFeb or July1Environmental SciencePFeb or July1Human NutritionAFebIntegrative BiologyAFeb or July1International AgriculturePFeb or July1Marine BiologyAFeb or July1Molecular and Cellular BiologyAPPhysiologyAPPlant SciencePFeb or July1PhysiologyAPPhysiologyAPPhysiologyAPPlant SciencePFeb or July1Plant SciencePFeb or July1Plant SciencePFeb or July1Plant SciencePFeb or July1Plant SciencePFeb or July1PsychologyAPStatisticsPFeb or July1StatisticsPFeb or July1Feb or July1Feb or July1PsychologyAPFeb or July1Feb or July1PsychologyAPFeb or July1Feb or July1Feb or July		Α	-		Feb	4 years	NZ\$30.400
Computer ScienceAPFeb or July1Data ScienceAPFeb or July1Earth SciencePFeb or July1EcologyPFeb or July1Ecology and SustainabilityAFeb or July1Ecology and SustainabilityAFeb or July1Ecology and SustainabilityAFeb or July1Ecology and SustainabilityAFeb or July1Environmental ScienceAFeb or July1Human NutritionAFebIntegrative BiologyAFeb or July1Integrative BiologyAFeb or July1Marine BiologyAFeb or July1MathematicsAPMolecular and Cellular BiologyAPMolecular Genetics and BiochemistryPFeb or July1PhysiologyAPPlant SciencePFeb or July1Plant SciencePFeb or July1PsychologyAPStatisticsPFeb or July1ZoologyAPFeb or July1Feb or July1						,	
Data ScienceAFeb or July1Earth SciencePFeb or July1EcologyPFeb or July1Ecology and SustainabilityAFeb or July1Environmental SciencePFeb or July1Exercise and Sport ScienceAFeb or July1Human NutritionAFeb or July1Integrative BiologyAFeb or July1Integrative BiologyAFeb or July1Marine BiologyAFeb or July1MathematicsAPMolecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1PhysiologyAPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1Plant SciencePFeb or July1Plant SciencePFeb or July1PologyAPFeb or July1Plant SciencePFeb or July1Plant SciencePFeb or July1Plant SciencePFeb or July1Plant SciencePFeb or July1PistologyAPFeb or July1StatisticsPFeb or July1StatisticsPFeb or July1Feb or July1Feb or July1Feb or July1Plant SciencePFeb or July1PsychologyAPFeb or July1Feb or July1Feb or July1Feb or July1Plant	emistry	Α	Р		Feb or July <sup>1</sup>	3 years	NZ\$33,770
Data ScienceAFeb or July1Earth SciencePFeb or July1EcologyPFeb or July1Ecology and SustainabilityAFeb or July1Environmental SciencePFeb or July1Exercise and Sport ScienceAFeb or July1Human NutritionAFeb or July1Integrative BiologyAFeb or July1Integrative BiologyAFeb or July1Marine BiologyAFeb or July1MathematicsAPMolecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1PhysiologyAPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1Plant SciencePFeb or July1Plant SciencePFeb or July1PologyAPFeb or July1Plant SciencePFeb or July1Plant SciencePFeb or July1Plant SciencePFeb or July1Plant SciencePFeb or July1PistologyAPFeb or July1StatisticsPFeb or July1StatisticsPFeb or July1Feb or July1Feb or July1Feb or July1Plant SciencePFeb or July1PsychologyAPFeb or July1Feb or July1Feb or July1Feb or July1Plant	mputer Science	Α	Ρ		Feb or July <sup>1</sup>	3 years	NZ\$33,770
EcologyPFeb or July1Ecology and SustainabilityAFeb or July1Environmental SciencePFeb or July1Exercise and Sport ScienceAFeb or July1Human NutritionAFebIntegrative BiologyAFeb or July1International AgriculturePFeb or July1Marine BiologyAFeb or July1MathematicsAPMolecular and Cellular BiologyAPMolecular Genetics and BiochemistryPFeb or July1PhysiologyAPPlant SciencePFeb or July1PistiticsAPStatisticsPFeb or July1StatisticsPFeb or July1ZoologyAPFeb or July1Feb or July1KatisticsPFeb or July1 <t< td=""><td></td><td>Α</td><td></td><td></td><td>Feb or July<sup>1</sup></td><td>3 years</td><td>NZ\$32,740</td></t<>		Α			Feb or July <sup>1</sup>	3 years	NZ\$32,740
Ecology and SustainabilityAFeb or July1Environmental SciencePFeb or July1Exercise and Sport ScienceAFeb or July1Human NutritionAFebIntegrative BiologyAFeb or July1International AgriculturePFeb or July1Marine BiologyAFeb or July1MathematicsAPMolecular and Cellular BiologyAFeb or July1Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPPhysiologyAPPlant SciencePFeb or July1StatisticsPFeb or July1StatisticsPFeb or July1ZoologyAPFeb or July1Feb or July1KatisticsPFeb or Jul	th Science		Ρ		Feb or July <sup>1</sup>	3 years	NZ\$33,770
Ecology and SustainabilityAFeb or July1Environmental SciencePFeb or July1Exercise and Sport ScienceAFeb or July1Human NutritionAFebIntegrative BiologyAFeb or July1International AgriculturePFeb or July1Marine BiologyAPMathematicsAPMolecular and Cellular BiologyPFeb or July1Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1StatisticsPFeb or July1StatisticsPFeb or July1ZoologyAPFeb or July1KatisticsPFeb or July1 <td>ology</td> <td></td> <td>Ρ</td> <td></td> <td>Feb or July<sup>1</sup></td> <td>3 years</td> <td>NZ\$33,770</td>	ology		Ρ		Feb or July <sup>1</sup>	3 years	NZ\$33,770
Environmental SciencePFeb or July1Exercise and Sport ScienceAFeb or July1Human NutritionAFebIntegrative BiologyAFeb or July1International AgriculturePFeb or July1Marine BiologyAPFeb or July1MathematicsAPFeb or July1MicrobiologyAPFeb or July1Molecular and Cellular BiologyAPFeb or July1Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1StatisticsPFeb or July1StatisticsPFeb or July1ZoologyAPFeb or July1		Α			Feb or July <sup>1</sup>	3 years	NZ\$33,770
Exercise and Sport ScienceAFeb or July1Human NutritionAFebIntegrative BiologyAFeb or July1International AgriculturePFeb or July1Marine BiologyAPFeb or July1MathematicsAPFeb or July1MicrobiologyPFeb or July1Molecular and Cellular BiologyAPFeb or July1Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1StatisticsPFeb or July1StatisticsAPFeb or July1ZoologyAPFeb or July1			Р		Feb or July <sup>1</sup>	3 years	NZ\$33,770
Human NutritionAFebIntegrative BiologyAFeb or July1International AgriculturePFeb or July1Marine BiologyAFeb or July1MathematicsAPFeb or July1MicrobiologyPFeb or July1Molecular and Cellular BiologyAFeb or July1Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1StatisticsPFeb or July1StatisticsPFeb or July1ZoologyAPFeb or July1	ercise and Sport Science	Α			Feb or July <sup>1</sup>	3 years	NZ\$33,770
Integrative BiologyAFeb or July1International AgriculturePFeb or July1Marine BiologyAPFeb or July1MathematicsAPFeb or July1MicrobiologyPFeb or July1Molecular and Cellular BiologyAPFeb or July1Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1StatisticsPFeb or July1StatisticsPFeb or July1ZoologyAPFeb or July1					Feb	3 years	NZ\$33,770
International AgriculturePFeb or July1Marine BiologyAFeb or July1MathematicsAPFeb or July1MicrobiologyPFeb or July1Molecular and Cellular BiologyAFeb or July1Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1PsychologyAPFeb or July1StatisticsPFeb or July1ZoologyAPFeb or July1	egrative Biology				Feb or July <sup>1</sup>	3 years	NZ\$33,770
Marine BiologyAFeb or July1MathematicsAPFeb or July1MicrobiologyPFeb or July1Molecular and Cellular BiologyAFeb or July1Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1PsychologyAPFeb or July1StatisticsPFeb or July1ZoologyAPFeb or July1			Ρ		Feb or July <sup>1</sup>	3 years	NZ\$33,770
MathematicsAPFeb or July1MicrobiologyPFeb or July1Molecular and Cellular BiologyAFeb or July1Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1PsychologyAPFeb or July1StatisticsPFeb or July1ZoologyAPFeb or July1	-	Α	-		Feb or July <sup>1</sup>	3 years	NZ\$33,770
MicrobiologyPFeb or July1Molecular and Cellular BiologyAFeb or July1Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1PsychologyAPFeb or July1StatisticsPFeb or July1ZoologyAPFeb or July1			Ρ		Feb or July <sup>1</sup>	3 years	NZ\$27,330
Molecular and Cellular BiologyAFeb or July1Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1PsychologyAPFeb or July1StatisticsPFeb or July1ZoologyAPFeb or July1	crobiology		Ρ		Feb or July <sup>1</sup>	3 years	NZ\$33,770
Molecular Genetics and BiochemistryPFeb or July1PhysiologyAPFeb or July1Plant SciencePFeb or July1PsychologyAPFeb or July1StatisticsPFeb or July1ZoologyAPFeb or July1		Α	-		Feb or July <sup>1</sup>	3 years	NZ\$33,770
PhysiologyAPFeb or July1Plant SciencePFeb or July1PsychologyAPFeb or July1StatisticsPFeb or July1ZoologyAPFeb or July1			Р		Feb or July <sup>1</sup>	3 years	NZ\$33,770
Plant SciencePFeb or July1PsychologyAPFeb or July1StatisticsPFeb or July1ZoologyAPFeb or July1		Α	- C.			3 years	NZ\$33,770
PsychologyAPFeb or July1StatisticsPFeb or July1ZoologyAPFeb or July1						3 years	NZ\$33,770
Statistics     P     Feb or July <sup>1</sup> Zoology     A     P     Feb or July <sup>1</sup>		Δ	- T			3 years	NZ\$33,770
Zoology A P Feb or July <sup>1</sup>		~				3 years	NZ\$27,330
		Δ				3 years	NZ\$33,770
JUIN STOLE MAIL THE STORE STORE AND A COMPANY		~	1			- , 50.0	
Bachelor of Social Work A P Feb or July						4 years	NZ\$27,330

(18)

Programme	Auckland	Palmerston Nor- Wellington	Start date	Duration	Cost (per 120 credits)
Bachelor of Sport and Exercise					
Exercise Prescription		Ρ	Feb or July	3 years	NZ\$33,770
Physical Education		Ρ	Feb or July	3 years	NZ\$33,770
Sport Development		Ρ	Feb or July	3 years	NZ\$33,770
Bachelor of Sport Management	Α		Feb	3 years	NZ\$30,400
Bachelor of Veterinary Science		Ρ		5 years	
Pre-selection		Ρ	Feb	1 semester	NZ\$16,720
Professional Phase (next available intake is 2021)		Ρ	July	4.5 years	NZ\$67,280

÷

#### GRADUATE CERTIFICATES AND DIPLOMAS

Tuition fees quoted are based on 120 credits of study within the programmes, unless stated otherwise. Each 15 credit course requires approximately 10-12.5 hours each week of class and study time.

Programme	Auckland	Palmerston North	Wellington	Start date	Duration	Cost (per 120 credits)
Graduate Certificate in Science and Technology	Α	Ρ		Feb or July	1 semester	NZ\$16,890 per semester
Graduate Diploma in Applied Statistics		Ρ		Feb or July	1 year	NZ\$30,400
Graduate Diploma in Arts						
Classical Studies	Α	Ρ		Feb	1 year	NZ\$27,330
Creative Writing	Α	Ρ		Feb or July	1 year	NZ\$33,630
Economics	Α	Ρ		Feb or July	1 year	NZ\$27,330
Education		Ρ		Feb	1 year	NZ\$27,330
English	Α	Ρ		Feb or July	1 year	NZ\$27,330
Environmental Studies		Ρ		Feb	1 year	NZ\$33,770
Geography		Ρ		Feb	1 year	NZ\$33,770
History	Α	Ρ		Feb or July	1 year	NZ\$27,330
Linguistics	Α			Feb	1 year	NZ\$27,330
Mathematics	Α	Ρ		Feb or July	1 year	NZ\$27,330
Media Studies	Α	Ρ	W	Feb or July	1 year	NZ\$27,330
Philosophy	Α	Ρ		Feb	1 year	NZ\$27,330
Politics and International Relations	Α	Ρ		Feb or July	1 year	NZ\$27,330
Social Anthropology	Α	Ρ		Feb or July	1 year	NZ\$27,330
Sociology	Α	Ρ		Feb or July	1 year	NZ\$27,330
Statistics		Ρ		Feb	1 year	NZ\$32,740
Graduate Diploma in Business Studies	Α	Ρ		Feb or July	1 year	NZ\$30,400
Graduate Diploma in Design						
Fashion Design			W	Feb	1 year	NZ\$33,630
Industrial Design			W	Feb	1 year	NZ\$33,630
Photography			W	Feb	1 year	NZ\$33,630
Spatial Design			W	Feb	1 year	NZ\$33,630
Textile Design			W	Feb	1 year	NZ\$33,630
Visual Communication Design			W	Feb	1 year	NZ\$33,630
Graduate Diploma in Facilities Management	Α			Feb	1 year	NZ\$30,400
Graduate Diploma in Fine Arts			W	Feb	1 year	NZ\$33,630
Graduate Diploma in Information Sciences	Α	Ρ		Feb or July	1 year	NZ\$32,740
Graduate Diploma in Journalism			W	Feb	1 year	NZ\$30,270
Graduate Diploma of Learning and Teaching						

Programme	Auckland	Palmerston North	Mellington Start date	Duration	Cost (per 120 credits)
Primary (150 credits)	Α	Ρ	Jan	1 year	\$NZ27,330
Secondary (150 credits)		Ρ	Jan	1 year	\$NZ27,330
Graduate Diploma in Logistics and Supply Chain Management	Α		Feb	1 year	NZ\$30,400
Graduate Diploma in Science and Technology (A pathway programme to Postgraduate study in Sciences)	A	Р	Feb or July	1 year	NZ\$36,390

#### POSTGRADUATE CERTIFICATES AND DIPLOMAS

Tuition fees quoted are based on 120 credits of study within the programmes, unless stated otherwise. Each 15 credit course requires approximately 10-12.5 hours each week of class and study time.

Programme	Auckland	Palmerston North	Wellington	Start date	Duration	Cost (per 120 credits)
Postgraduate Certificate in Applied Linguistics		Ρ		Feb	1 semester	ТВА
Postgraduate Certificate in Arts	Α	Ρ		Feb or July	1 semester	NZ\$15,510 per semester
Postgraduate Certificate in Business *Limited course selection: mainly Communication	Α	P	W*	Feb or July	1 semester	NZ\$15,910 per semester
Postgraduate Certificate in Emergency Management			W	Feb	1 semester	NZ\$18,200
Postgraduate Certificate in International Development		Ρ		Feb or July	1 semester	NZ\$15,510 per semester
Postgraduate Certificate in Science and Technology	Α	Ρ		Feb or July	1 semester	NZ\$15,830-19,830 per semester
Postgraduate Diploma in Agribusiness		Ρ		Feb or July	1 year	NZ\$37,210
Postgraduate Diploma in Applied Linguistics		Ρ		Feb	1 year	NZ\$31,010
Postgraduate Diploma in Arts						
Economics	Α	Ρ		Feb	1 year	NZ\$31,810
Geography		Ρ		Feb	1 year	NZ\$37.210
Politics and International Relations		Ρ		Feb	1 year	NZ\$31,010
Social Anthropology	Α	Ρ		Feb	1 year	NZ\$31,010
Sociology	Α	Ρ		Feb or July	1 year	NZ\$31,010
Postgraduate Diploma in Business *Limited course selection: mainly Communication	Α	P	W*	Feb or July	1 year	NZ\$31,810
Postgraduate Diploma in Construction						
Building Technology	Α			Feb	1 year	NZ\$40,080
Construction Law	Α			Feb	1 year	NZ\$36,810
Construction Project Management	Α			Feb	1 year	NZ\$40,080
Facilities Management	Α			Feb	1 year	NZ\$40,080
Quantity Surveying	Α			Feb or July	1 year	NZ\$36,810
Without major	Α			Feb or July	1 year	NZ\$40,080
Postgraduate Diploma in Design						
Fashion Design			W	Feb	1 year	NZ\$36,810
Industrial Design			W	Feb	1 year	NZ\$36,810
Photography			W	Feb	1 year	NZ\$36,810
Spatial Design			W	Feb	1 year	NZ\$36,810
Textile Design			W	Feb	1 year	NZ\$36,810
Visual Communication Design			W	Feb	1 year	NZ\$36,810
Postgraduate Diploma in Emergency Management			W	Feb	1 year	NZ\$36,390
Postgraduate Diploma in Environmental Management		Ρ		Feb or July	1 year	NZ\$40,870
Postgraduate Diploma in Fine Arts			W	Feb	1 year	NZ\$36,810
Postgraduate Diploma in Information Sciences	Α			Feb or July	1 year	NZ\$36,810
Postgraduate Diploma in International Development		Ρ		Feb or July	1 year	NZ\$31,010

Programme	Auckland	Palmerston North Wellington	Start date	Duration	Cost (per 120 credits)
Postgraduate Diploma in Journalism <sup>4</sup> Programme has a component fee of NZ\$3351.60		N	Feb	1 year	NZ\$31,010 <sup>4</sup>
Postgraduate Diploma in Māori Visual Arts		Ρ	Feb	1 year	NZ\$36,810
Postgraduate Diploma in Quality Systems	Α		Feb or July	1 year	NZ\$31,810
Postgraduate Diploma in Science and Technology					
Agricultural Science		Ρ	Feb or July	1 year	NZ\$40,870
Animal Science		Ρ	Feb or July	1 year	NZ\$40,870
Biochemistry	Α	Ρ	Feb or July	1 year	NZ\$37,210
Biological Sciences	Α	Ρ	Feb or July	1 year	NZ\$37,210
Chemistry	Α	Ρ	Feb	1 year	NZ\$37,210
Conservation Biology	Α	Ρ	Feb	1 year	NZ\$37,210
Earth Science		Ρ	Feb	1 year	NZ\$37,210
Ecology		Ρ	Feb	1 year	NZ\$37,210
Genetics	Α	Ρ	Feb	1 year	NZ\$37,210
Geography		Ρ	Feb	1 year	NZ\$37,210
Horticultural Science		Ρ	Feb	1 year	NZ\$40,870
Human Nutrition	Α	Ρ	Feb or July	1 year	NZ\$37,210
Mathematics	Α	Ρ	A: Feb P: Feb or July	1 year	NZ\$31,660
Microbiology		Ρ	Feb	1 year	NZ\$37,210
Nanoscience		Ρ	Feb	1 year	NZ\$37,210
Physics		Ρ	Feb	1 year	NZ\$37,210
Physiology		Ρ	Feb	1 year	NZ\$37,210
Plant Biology		Ρ	Feb	1 year	NZ\$40,870
Plant Breeding		Ρ	Feb	1 year	NZ\$40,870
Soil Science		Ρ	Feb	1 year	NZ\$40,870
Statistics		Ρ	Feb or July	1 year	NZ\$31,660
Zoology	Α	Ρ	Feb	1 year	NZ\$37,210
^May require travel to a block course at another campus					
Postgraduate Diploma in Speech and Language Therapy	Α		Feb	1 year	NZ\$40,080
Postgraduate Diploma in Supply Chain Management	Α		Feb or July	1 year	NZ\$31,660
Postgraduate Diploma in Veterinary Science					
Veterinary Public Health		Ρ	Feb	1 year	NZ\$47,610
Veterinary Epidemiology		Ρ	Feb	1 year	NZ\$47,610

#### MASTER'S DEGREES

Coursework master's (C) is generally a 180 credit programme completed in either 1 year (three consecutive semesters) or 1.5 years. A research master's (R) is generally a 240 credit programme (2 years), however some are 180 credit programmes (1.5 years). Tuition fees quoted are based on 120 credits of study within the programmes, unless stated otherwise. Each 15 credit course requires approximately 10-12.5 hours each week of class and study time.

Descrement	Auckland	Palmerston North	Wellington	On a data	Duration	Cost
Programme	٩٢	۳ P	8	Start date		(per 120 credits)
Master of Agribusiness (C or R) Master of Analytics (C)		r		Feb or July	1.5 years	NZ\$40,870
Business	Α			Feb to Feb	1 voor	NZ\$31,810*
				red to red	1 year	ΝΖΦ3Τ,δΤΟ
* Please note that this programme is 180 credits over a year (3 consecutive seme The price stated above is for 120 credits so you need to factor in the additional	60 credits					
Master of Applied Linguistics (C)						
Teaching English to Speakers of Other Languages		Ρ		Feb	1.5 years	NZ\$31,010
Unendorsed		Ρ		Feb	1.5 years	NZ\$31,010
Master of Applied Social Work (C)	Α			Feb	2 years	NZ\$31,010
Master of Applied Statistics (C)		Ρ		Feb or July	1.5 years	NZ\$31,010
Master of Aviation (C)		Ρ		Feb or July	1.5 years	NZ\$31,810
Master of Arts						
Economics	Α	Ρ		Feb	1.5 years	NZ\$31,810
Geography		Ρ		Feb	1.5 years	NZ\$37,210
Politics and International Relations		Ρ		Feb	1.5 years	NZ\$31,010
Social Anthropology	Α	Ρ		Feb or July	1.5 years	NZ\$31,010
Sociology	Α	Ρ		Feb or July	1.5 years	NZ\$31,010
Master of Business Administration	Α			Feb, July, or Oct		
Business Sustainability	Α			Feb, July, or Oct	1 year	NZ\$51,000*
International Marketing	Α			Feb, July, or Oct	1 year	NZ\$51,000*
Without specialisation	Α			Feb, July, or Oct	1 year	NZ\$51,000*
* Please note that this programme is 180 credits over a year (3 consecutive semesters). The pr	ice stated a	bove	e is for	180 credits.	,	
Master of Business Studies (R)						
Accountancy	Α			Feb	1.5 years	NZ\$31,810
Economics	Α	Ρ		A: Feb or July P: Feb	1.5 years	NZ\$31,810
Finance	Α	Ρ		Feb or July	, 1.5 years	NZ\$31,810
Human Resource Management	Α	Ρ		Feb	1.5 years	NZ\$31,810
Management	Α	Ρ		Feb	1.5 years	NZ\$31,810
Marketing	Α			Feb	1.5 years	NZ\$31,810
Master of Construction (C)					,	
Building Technology	Α			Feb	1 year	NZ\$40,080
Construction Law	A			Feb	, 1 year	NZ\$36,810
Construction Project Management	A			Feb	1 year	NZ\$40,080
Facilities Management	A			Feb	1 year	NZ\$40,080
Quantity Surveying	A			Feb	1 year	NZ\$36,810
Without specialisation (R)	A			Feb or July	1 year	NZ\$40,080
Master of Creative Enterprise	~		W	Feb	1.5 years	NZ\$36,810
Master of Design			W	Feb, July, Sept	1-1.5 years	NZ\$36,810
Master of Emergency Management			w	Feb	1.5 years	NZ\$36,390
Master of Engineering (R)	Α	Р		Feb or July	1 year	NZ\$40,080
Master of Engineering Studies (C)	~			,	. ,	
Electronics and Computer Engineering	Δ	Р		Feb or July	1 year	NZ\$40,080
Mechatronics	Δ	P		Feb or July	1 year	NZ\$40,080
Thomas office	~	1		. 55 61 6 617	i your	ι ν∠ψ <del>τ</del> υ,000

		North			
Programme	Auckland	Palmerston North	Start date	Duration	Cost (per 120 credits)
Packaging Technology		Р	Feb or July	1 year	NZ\$40,080
Renewable Energy Systems		Ρ	Feb	1 year	NZ\$40,080
Without Specialisation	Α	Ρ	Feb or July	1 year	NZ\$40,080
Master of Environmental Management (C)		Ρ	Feb or July	1.5 years	NZ\$40,870
Master of Finance (R)	Α	Ρ	Feb or July	1.5 years	NZ\$31,810
Master of Fine Arts					
Design		١	🚺 Feb	2 years	NZ\$36,810
Fine Arts		1	🚺 Feb	2 years	NZ\$36,810
Unendorsed		١	🚺 Feb	2 years	NZ\$36,810
Master of Food Safety and Quality (C)		Ρ	Feb or July*	1.5 years	NZ\$40,080
Master of Food Technology (R)	Α	Ρ	Feb	1.5 years	NZ\$40,080
Master of Information Sciences (C and R)					
Computer Science	Α		Feb or July	1.5 years	NZ\$36,810
Information Technology	Α		Feb or July	1.5 years	NZ\$36,810
Software Engineering	Α		Feb or July	1.5 years	NZ\$36,810
Without Specialisation	Α		Feb or July	1.5 years	NZ\$36,810
Master of International Development (C)		Р	Feb or July	1.5 years	NZ\$31,010
Master of International Development (R)		P	Feb or July	2 years	NZ\$31,010
Master of Management (C)				_ /	
Communication		1	N July	1.5 years	NZ\$31,810
Financial Economics	Α		Feb or July	1.5 years	NZ\$31,810
Human Resource Management	A		Feb or July	1.5 years	NZ\$31,810
International Business	A		Feb	1.5 years	NZ\$31,810
Journalism	~	,	V Feb or July	1.5 years	NZ\$31,810
	•				
Management	A		Feb or July	1.5 years	NZ\$31,810
Marketing	A		Feb or July-	1.5 years	NZ\$31,810
Sustainability	Α	D	Feb or July	1.5 years	NZ\$31,810
Master of Māori Visual Arts		Ρ	Feb	2 years	NZ\$36,810
Master of Professional Accountancy and Finance (C)	A		Feb or Jul	2 years	NZ\$33,810
Master of Quality Systems	Α		Feb or July	1.5 years	NZ\$31,810
Master of Science (C and R)		Р	Fab as lub.	1 E or 2 vooro	N7¢40.070
Agricultural Science Animal Science		г Р	Feb or July	1.5 or 2 years	NZ\$40,870
	٨	г Р	Feb or July	1.5 or 2 years	NZ\$40,870
Biochemistry Biological Sciences	A	г Р	Feb or July Feb or July	1.5 or 2 years	NZ\$37,210 NZ\$37,210
Chemistry	A	г Р	A: Feb or July	1.5 or 2 years	
Computer Science	A	Г	P: Feb Feb or July	1.5 or 2 years 1.5 or 2 years	NZ\$37,210 NZ\$36,810
Conservation Biology	A A	Р	A: Feb or July	1.5 or 2 years	NZ\$30,010
Earth Science	A	P	P: Feb Feb	1.5 or 2 years	NZ\$37,210
Ecology		Г Р	Feb	1.5 or 2 years	NZ\$37,210
Genetics	Α	г Р	Feb	1.5 or 2 years	NZ\$37,210
Geography	A	г Р	Feb	1.5 or 2 years	NZ\$37,210
Horticultural Science		г Р	Feb	1.5 or 2 years	NZ\$40,840
		- C			NZ\$37,210
	Λ	P			
Human Nutrition	A A	P P	Feb or July	2 years	
	A A	P P P	Feb or July Feb	1.5 or 2 years 1.5 or 2 years	NZ\$31,660 NZ\$37,210

Programme	Auckland	Palmerston North	Wellington	Start date	Duration	Cost (per 120 credits)
Physiology		Ρ		Feb	1.5 or 2 years	NZ\$37,210
Plant Biology		Ρ		Feb	1.5 or 2 years	NZ\$40,870
Plant Breeding		Ρ		Feb	1.5 or 2 years	NZ\$37,210
Soil Science		Ρ		Feb	1.5 or 2 years	NZ\$37,210
Statistics		Ρ		Feb or July	1.5 or 2 years	NZ\$31,660
Zoology	Α	Ρ		Feb	1.5 or 2 years	NZ\$37,210
^May require travel to a block course at another campus. Note: The Master of Scie	ence is a	wailał	ole a	s Coursework (C	C) 1.5 years or Rese	earch (R) 2 years.
Master of Speech and Language Therapy (R)	Α			Feb	2 years	NZ\$40,080
Master of Supply Chain Management (C)	Α			Feb or July	1.5 years	NZ\$31,660
Master of Supply Chain Management (R) (^July start available in some circumstances)	Α	Ρ		Feb or July^	1 year	NZ\$31,660
Master of Sustainable Development Goals (C)						
Environmental Sustainability		Ρ		Feb or July	1.5 years	NZ\$37,210
Global Development		Ρ		Feb or July	1.5 years	NZ\$33,270
Master of Veterinary Studies (C) or (R)						NZ\$47,610
Conservation Veterinary Medicine		Ρ		Feb	1.5 years	NZ\$47,610
Epidemiology		Ρ		Feb	1.5 years	NZ\$47,610
Veterinary Public Health		Ρ		Feb	1.5 years	NZ\$47,610
Unendorsed		Ρ		Feb	1.5 years	NZ\$47,610

#### **DOCTORAL DEGREES**

	land	erston Nort	ngton			Cost
Programme	Auckland	Palm	Welli	Start date	Duration	(per 120 credits)
Doctor of Philosophy (PhD)	Α	Ρ	W	Any time	3-4 years	NZ\$6,680-8,2401

<sup>1</sup>The New Zealand Government has approved a policy for new international student PhD applicants which offers international students the same level of tuition fees as those paid by New Zealand domestic students. At Massey University, this policy relates to the Doctor of Philosophy with research topics in all areas including: Business, Creative Arts, Health, Humanities and Social Sciences, and Sciences. For specific details, please refer to www.massey.ac.nz/prospective-phd/

### **STUDY ONLINE FROM YOUR COUNTRY**



Massey University is a leader in online and borderless education. We have been providing distance education for almost 60 years and more than 350,000 people from all over the world have studied via distance with us.

We are ranked in the top 300 universities in the world and have five stars across nine categories (including Online) by QS World University Rankings. You can be confident your learning will be at the latest international standards and your qualification will be well received wherever your journey takes you after you graduate.

#### WHY STUDY ONLINE WITH MASSEY UNIVERSITY

With Massey University, you can study fully online - you don't need to travel to New Zealand. The qualifications you obtain by studying online with Massey University are the same as you would receive if studying at one of our three campuses in New Zealand.

Studying online allows you to achieve your educational dreams while you are working, training or raising a family. Our online programmes have been designed to fit around you – watch lectures or read materials wherever you might be, at a time that is suitable to your schedule. There are some great benefits to online learning including meeting the commitments you have at home and work, saving time and money.

It is important to note that Immigration New Zealand will not grant a student visa for study in New Zealand where the intended programme of study is wholly delivered by online mode. If you hold a work permit you can study part-time via online learning. Please contact us for more information.

#### OUR ONLINE PROGRAMMES ARE DESIGNED WITH YOU IN MIND

- > Your online lectures are given by the same academic staff who teach on campus
- > Online tools allow you to study when you can and still be in contact with your lecturer when you need to, and
- Our support services are here to help you attain your educational dream.

All students studying online have access to Stream – Massey's virtual learning community. It's a place where you can exchange ideas with fellow students and lecturers.

Depending on the course you are studying, Stream offers:

- > Latest news on your subject
- > Study notes
- > Recent articles
- > Online presentations
- > Activities
- Assignments
- > Quizzes
- > Tests
- > Online conversations and discussion forums

#### **HELPFUL SUPPORT**

The key to studying online is having strategies and support people in place to help with challenges that may arise. With Massey University you are not studying alone! Our team have created a support service for our students living around the world. We're here to help you when you need advice.

#### FEES

International students studying outside of New Zealand do not need to pay New Zealand Goods and Services Tax (GST).

View all our online programmes at massey.ac.nz/global



### 2021 ONLINE PROGRAMMES AVAILABLE TO INTERNATIONAL STUDENTS

This is a guide to programmes available to international students interested in studying online from outside New Zealand. The 2021 tuition fees quoted are estimates only, are in New Zealand dollars and exclude New Zealand Goods and Services Tax (GST). Most students who study online enjoy 15% lower fees than students who study on campus, due to not having to pay New Zealand GST. However some countries, such as Australia, still require their residents to pay GST in line with their tax requirements.

Tuition fees quoted are based on 120 credits, as well as per 15 credit course (paper) of study within the programmes unless stated otherwise. Each 15-credit course requires approximately 10-12.5 hours each week of class and study time. You can search the Massey University website: **massey.ac.nz** for full programme details. If you are ready to apply, please visit **massey.ac.nz/international** 

Online courses need to be chosen very carefully to ensure they do not require the student to travel to New Zealand for onshore contact. There are sufficient courses to complete the qualification that do not require onshore contact.

#### CERTIFICATES AND DIPLOMAS

26

		Duration		
Online Programme	Start date	(if studied full-time	) Online cost	Per 15 credit course
Certificate in Arts	Feb or July	1 semester	NZ\$11,880 per semester	NZ\$2970
Certificate in Aviation Studies	Feb	1 semester	NZ\$13,220 per semester	NZ\$3310
Certificate in Foundation Studies	Feb, July or Nov	1 year	NZ\$19,550 per 120 credits	NZ\$2450
Certificate in Science and Technology	Feb, July or Nov	1 semester	NZ\$14,680 per semester	NZ\$3670
Certificate of University Preparation	Feb, July or Nov	1 semester	NZ\$19,550 per 120 credits	NZ\$2450
Diploma in Arts	Feb or July	1 year	NZ\$23,770-\$29,360	NZ\$3670
Diploma in Business Studies	Feb or July	1 year	NZ\$26,440	NZ\$3310
Diploma in Communication	Feb or July	1 year	NZ\$23,880	NZ\$2980
Diploma in Science and Technology	Feb, July or Nov	1 year	NZ\$29,355	NZ\$3670

#### BACHELOR'S DEGREES

Online Programme	Start date	Duration (if studied full-time)	Online cost (per 120 credits)	Per 15 credit course
Bachelor of Accountancy	Feb or July	3 years	NZ\$26,440	NZ\$3310
Bachelor of Arts				
Business Psychology	Feb or July	3 years	NZ\$29,370	NZ\$3680
Chinese	Feb or July	3 years	NZ\$23,770	NZ\$2970
Classical Studies	Feb or July	3 years	NZ\$23,770	NZ\$2970
Creative Writing	Feb or July	3 years	NZ\$29,250	NZ\$3650
Defence Studies	Feb or July	3 years	NZ\$23,770	NZ\$2970
Economics	Feb or July	3 years	NZ\$26,310	NZ\$3290
Education	Feb or July	3 years	NZ\$23,770	NZ\$2970
Educational Psychology	Feb or July	3 years	NZ\$29,360	NZ\$3670
English	Feb or July	3 years	NZ\$23,770	NZ\$2970
Environmental Studies	Feb or July	3 years	NZ\$29,370	NZ\$3680
Geography	Feb or July	3 years	NZ\$29,370	NZ\$3680
History	Feb or July	3 years	NZ\$23,770	NZ\$2970
Japanese	Feb or July	3 years	NZ\$23,770	NZ\$2970
Linguistics	Feb or July	3 years	NZ\$23,770	NZ\$2970
Māori Knowledge	Feb or July	3 years	NZ\$23,770	NZ\$2970
Mathematics	Feb or July	3 years	NZ\$23,770	NZ\$2970
Media Studies	Feb or July	3 years	NZ\$23,770	NZ\$2970
Philosophy	Feb or July	3 years	NZ\$23,770	NZ\$2970
Politics and International Relations	Feb or July	3 years	NZ\$23,770	NZ\$2970
Psychology	Feb or July	3 years	NZ\$29,360	NZ\$3670
Security Studies	Feb or July	3 years	NZ\$23,770	NZ\$2970
Social Anthropology	Feb or July	3 years	NZ\$23,770	NZ\$2970
Social Policy	Feb or July	3 years	NZ\$23,770	NZ\$2970
Sociology	Feb or July	3 years	NZ\$23,770	NZ\$2970

Online Programme	Start date	Duration (if studied full-t	Online cost ime) (per 120 credits)	Per 15 credit course
Spanish	Feb or July	3 years	NZ\$23,770	NZ\$2970
Statistics	Feb or July	3 years	NZ\$23,770	NZ\$2970
Bachelor of Aviation Management	Feb or July	3 years	NZ\$26,440	NZ\$3310
Bachelor of Business				
Accountancy	Feb or July	3 years	NZ\$26,440	NZ\$3310
Economics	Feb or July	3 years	NZ\$26,440	NZ\$3310
Finance	Feb or July	3 years	NZ\$26,440	NZ\$3310
Human Resource Management and Employment Relations	Feb or July	3 years	NZ\$26,440	NZ\$3310
International Business	Feb or July	3 years	NZ\$26,440	NZ\$3310
Management	Feb or July	3 years	NZ\$26,440	NZ\$3310
Marketing	Feb or July	3 years	NZ\$26,440	NZ\$3310
Organisational Technology Management	Feb or July	3 years	NZ\$26,440	NZ\$3310
Property	Feb or July	3 years	NZ\$26,440	NZ\$3310
Strategic Communication	Feb or July	3 years	NZ\$26,440	NZ\$3310
Bachelor of Communication				
Communication Management	Feb or July	3 years	NZ\$26,440	NZ\$3310
Digital Marketing	Feb or July	3 years	NZ\$26,440	NZ\$3310
Expressive Arts	Feb or July	3 years	NZ\$29,250	NZ\$3660
Linguistics	Feb or July	3 years	NZ\$23,770	NZ\$2980
Journalism	Feb	3 years	NZ\$26,440	NZ\$3310
Media Studies	Feb or July	3 years	NZ\$23,770	NZ\$2980
Public Relations	Feb or July	3 years	NZ\$26,440	NZ\$3310
Bachelor of Information Sciences				
Computer Science	Feb or July <sup>1</sup>	3 years	NZ\$29,360	NZ\$3670
Information Systems	Feb or July <sup>1</sup>	3 years	NZ\$31,660	NZ\$3480
Information Technology	Feb or July <sup>1</sup>	3 years	NZ\$31,660	NZ\$3480
Software Engineering	Feb or July <sup>1</sup>	3 years	NZ\$31,660	NZ\$3480
Bachelor of Retail and Business Management	Feb	3 years	NZ\$26,440	NZ\$3310
Bachelor of Science				
Computer Science	Feb or July <sup>1</sup>	3 years	NZ\$29,360	NZ\$3670
Mathematics	Feb or July <sup>1</sup>	3 years	NZ\$23,770	NZ\$2970
Psychology	Feb or July <sup>1</sup>	3 years	NZ\$29,360	NZ\$3670
Statistics	Feb or July <sup>1</sup>	3 years	NZ\$23,770	NZ\$2970
Bachelor of Sport Management	Feb	3 years	NZ\$26,440	NZ\$3310
1 bit start off table <b>0</b> Excess to several to				

27

<sup>1</sup>July start will take 3.5 years to complete

#### GRADUATE CERTIFICATES AND DIPLOMAS

Each 15 credit course requires approximately 10-12.5 hours each week of class and study time.

Duration		Online cost		
Start date	(if studied full-time)	(per 120 credits)	Per 15 credit course	
Feb or July	1 semester	NZ\$11,890 per semester	NZ\$2980	
Feb or July	1 semester	NZ\$11,880 per semester	NZ\$2970	
Feb or July	1 semester	NZ\$14,680 per semester	NZ\$3670	
Feb or July	1 year*	NZ\$26,310	NZ\$3290	
Feb or July	1 year	NZ\$23,770	NZ\$2970	
Feb or July	1 year	NZ\$23,770	NZ\$2970	
Feb or July	1 year	NZ\$29,250	NZ\$3650	
Feb or July	1 year	NZ\$23,770	NZ\$2970	
Feb or July	1 year	NZ\$26,310	NZ\$3290	
Feb or July	1 year	NZ\$23,770	NZ\$2970	
	Feb or July Feb or July	Start date(if studied full-time)Feb or July1 semesterFeb or July1 semesterFeb or July1 semesterFeb or July1 year*Feb or July1 yearFeb or July1 year	Start date(if studied full-time)Unline cost (per 120 credits)Feb or July1 semesterNZ\$11,890 per semesterFeb or July1 semesterNZ\$11,880 per semesterFeb or July1 semesterNZ\$14,680 per semesterFeb or July1 year*NZ\$26,310Feb or July1 year*NZ\$23,770Feb or July1 yearNZ\$23,770Feb or July1 yearNZ\$29,250Feb or July1 yearNZ\$23,770Feb or July1 yearNZ\$23,770Feb or July1 yearNZ\$29,250Feb or July1 yearNZ\$23,770Feb or July1 yearNZ\$26,310	

Online Programme	Start date	Duration (if studied full-time)	Online cost (per 120 credits)	Per 15 credit course
Educational Psychology	Feb or July	1 year	NZ\$29,360	NZ\$3670
English	Feb or July	1 year	NZ\$23,770	NZ\$2970
Environmental Studies	Feb or July	1 year	NZ\$29,370	NZ\$3680
Geography	Feb or July	1 year	NZ\$29,370	NZ\$3680
History	Feb or July	1 year	NZ\$23,770	NZ\$2970
Japanese	Feb or July	1 year	NZ\$23,770	NZ\$2970
Linguistics	Feb or July	1 year	NZ\$23,770	NZ\$2970
Māori Knowledge	Feb or July	1 year	NZ\$23,770	NZ\$2980
Mathematics	Feb or July	1 year	NZ\$23,770	NZ\$2970
Media Studies	Feb or July	1 year	NZ\$23,770	NZ\$2980
Philosophy	Feb or July	1 year	NZ\$23,770	NZ\$2970
Politics	Feb or July	1 year	NZ\$23,770	NZ\$2970
Psychology	Feb or July	1 year	NZ\$29,360	NZ\$3670
Security Studies	Feb or July	1 year	NZ\$29,360	NZ\$3670
Social Anthropology	Feb or July	1 year	NZ\$23,770	NZ\$2970
Social Policy	Feb or July	1 year	NZ\$23,770	NZ\$2970
Sociology	Feb or July	1 year	NZ\$23,770	NZ\$2970
Spanish	Feb or July	1 year	NZ\$23,770	NZ\$2970
Statistics	Feb or July	1 year	NZ\$23,770	NZ\$2970
Graduate Diploma in Aviation				
Aviation Studies	Feb or July	1 year	NZ\$31,440	NZ\$3980
Graduate Diploma in Business Studies				
Accounting	Feb or July	1 year	NZ\$26,440	NZ\$3310
Human Resource Management	Feb or July	1 year	NZ\$26,440	NZ\$3310
Personal Financial Planning	Feb or July	1 year	NZ\$26,440	NZ\$3310
Graduate Diploma in Emergency Management	Feb or July	1 year	NZ\$28,010	NZ\$3500
Graduate Diploma in Information Sciences	Feb or July	1 year	NZ\$28,470	NZ\$3670
Graduate Diploma in Journalism	Feb	1 year	NZ\$26,440	NZ\$3310

#### POSTGRADUATE CERTIFICATES AND DIPLOMAS

28

Each 15 credit course requires approximately 10-12.5 hours each week of class and study time.

1 11 /				
Online Programme	Start date	Duration (if studied full-time)	Online cost (per 120 credits)	Per 15 credit course
Postgraduate Certificate in Applied Linguistics	Feb	1 semester	NZ\$26,970 per semester	NZ\$3380
Postgraduate Certificate in Arts	Feb or July	1 semester	NZ\$26,960 per semester	NZ\$3370
Postgraduate Certificate in Business	Feb or July	1 semester	NZ\$13,630 per semester	NZ\$3460
Postgraduate Certificate in Emergency Management	Feb	1 semester	NZ\$32,360 per semester	NZ\$4050
Postgraduate Certificate in International Development	Feb or July	1 semester	NZ\$13,490 per semester	NZ\$3370
Postgraduate Certificate in Planning	Feb or July	1 semester	NZ\$17,420 per semester	NZ\$4350
Postgraduate Diploma in Accountancy	Feb or July	1 year	NZ\$27,660	NZ\$3460
Postgraduate Diploma in Applied Linguistics	Feb or July	1 year	NZ\$26,960	NZ\$3370
Postgraduate Diploma in Arts				
Defence and Security Studies	Feb or July	1 year	NZ\$26,960	NZ\$3370
Economics	Feb or July	1 year	NZ\$27,670	NZ\$3460
Education	Feb or July	1 year	NZ\$26,970	NZ\$3380
English	Feb or July	1 year	NZ\$26,970	NZ\$3380
Geography	Feb or July	1 year	NZ\$32,360	NZ\$4050
Geospatial Science	Feb or July	1 year	NZ\$26,960	NZ\$3370
History	Feb or July	1 year	NZ\$26,970	NZ\$3380
Māori Knowledge	Feb or July	1 year	NZ\$26,970	NZ\$3380
Media Studies	Feb or July	1 year	NZ\$26,960	NZ\$3370
Philosophy	Feb or July	1 year	NZ\$26,970	NZ\$3380
Politics and International Relations	Feb or July	1 year	NZ\$26,960	NZ\$3370

Online Programme	Start date	Duration (if studied full-time)	Online cost (per 120 credits)	Per 15 credit course
Psychology	Feb or July	1 year	NZ\$32,360	NZ\$4050
Social Anthropology	Feb or July	1 year	NZ\$26,960	NZ\$3370
Social Policy	Feb or July	1 year	NZ\$26,970	NZ\$3380
Sociology	Feb or July	1 year	NZ\$26,960	NZ\$3370
Postgraduate Diploma in Business	Feb or July	1 year	NZ\$27,660	NZ\$3460
Postgraduate Diploma in Education		,		
Counselling and Guidance	Feb or July	1 year	NZ\$26,380	NZ\$3300
Digital Education	Feb or July	1 year	NZ\$26,380	NZ\$3300
Early Years	Feb or July	1 year	NZ\$26,380	NZ\$3300
Educational Administration and Leadership	Feb or July	1 year	NZ\$26,380	NZ\$3300
Inclusive Education	Feb or July	1 year	NZ\$32,360	NZ\$4050
Literacy Education	Feb or July	1 year	NZ\$26,380	NZ\$3300
Māori Education	Feb or July	1 year	NZ\$26,970	NZ\$3380
Mathematics Education	Feb or July	1 year	NZ\$26,380	NZ\$3300
Teaching and Learning	Feb or July	1 year	NZ\$26,380	NZ\$3300
Unendorsed	Feb or July	1 year	NZ\$26,960	NZ\$3370
Postgraduate Diploma in Environmental Management	Feb or July	1 year	NZ\$35,540	NZ\$4350
Postgraduate Diploma in Emergency Management	Feb or July	1 year	NZ\$32,360	NZ\$4040
Postgraduate Diploma in Health Service Management	Feb	, 1 year	NZ\$27,530	NZ\$3370
Postgraduate Diploma in International Development	Feb or July	1 year	NZ\$27,530	NZ\$3370
Postgraduate Diploma in International Security	Feb or July	1.5 years	NZ\$26,960	NZ\$3370
Postgraduate Diploma in Planning	Feb or July	1 year	NZ\$34,850	NZ\$4350
Postgraduate Diploma in Science and Technology				
Psychology	Feb or July	1 year	NZ\$32,360	NZ\$4050
Statistics	Feb or July	1 year	NZ\$27,660	NZ\$3450
Postgraduate Diploma in Speech and Language Therapy	Feb	1 year	NZ\$34,850	NZ\$4350
Postgraduate Diploma in Veterinary Science				
Veterinary Medicine *July will take 3 semesters	Feb or July*	1 year	NZ\$41,410	NZ\$4510

29

#### MASTER'S DEGREES

Coursework master's (C) is generally a 180 credit programme completed in either 1 year (three consecutive semesters) or 1.5 years. A research master's (R) is generally a 240 credit programme (2 years), however some are 180 credit programmes (1.5 years). Each 15 credit course requires approximately 10-12.5 hours each week of class and study time.

	,	Duration	Online cost	
Online Programme	Start date	(if studied full-time)	(per 120 credits)	Per 15 credit course
Master of Applied Linguistics (C)				
Teaching English to Speakers of Other Languages	Feb	1.5 years	NZ\$26,960	NZ\$3370
Unendorsed	Feb	1.5 years	NZ\$26,960	NZ\$3370
Master of Aviation (C)	Feb or July	1.5 years	NZ\$27,660	NZ\$3460
Master of Arts				
Defence and Security Studies	Feb or July	1.5 years	NZ\$26,960	NZ\$3390
Economics	Feb or July	1.5 years	NZ\$27,670	NZ\$3460
Education	Feb or July	1.5 years	NZ\$26,960	NZ\$3370
English	Feb or July	1.5 years	NZ\$26,960	NZ\$3370
Geography	Feb or July	1.5 years	NZ\$32,360	NZ\$4040
History	Feb or July	1.5 years	NZ\$26,970	NZ\$3380
Māori Knowledge	Feb or July	1.5 years	NZ\$26,970	NZ\$3380
Media Studies	Feb or July	1.5 years	NZ\$27,530	NZ\$3450
Politics and International Relations	Feb or July	1.5 years	NZ\$26,960	NZ\$3370
Philosophy	Feb or July	1.5 years	NZ\$26,960	NZ\$3370
Psychology	Feb or July	1.5 years	NZ\$32,360	NZ\$4050
Social Anthropology	Feb or July	1.5 years	NZ\$26,960	NZ\$3370
Social Policy	Feb or July	1.5 years	NZ\$26,970	NZ\$3380

Online Programme	Start date	Duration (if studied full-time)	Online cost (per 120 credits)	Per 15 credit co
Sociology	Feb or July	1.5 years	NZ\$29.260	NZ\$3370
Spanish	Feb or July	1.5 years	NZ\$29,260	NZ\$3370
Master of Business Administration	Nov or March	2 years part-time	NZ\$44,350	NZ\$3700
Master of Business Studies (R)				
Communication	Feb	1.5 years	NZ\$27,660	NZ\$3460
Finance	Feb	1.5 years	NZ\$27,660	NZ\$3460
Human Resource Management	Feb	1.5 years	NZ\$27,660	NZ\$3460
Management	Feb	1.5 years	NZ\$27,660	NZ\$3460
Marketing	Feb	1.5 years	NZ\$27,660	NZ\$3460
Master of Communication (C)	Feb	1.5 years	NZ\$27,660	NZ\$3460
Master of Education (C or R)				
Digital Education	Feb	(C) 1.5 years (R) 2 years	NZ\$26,380	NZ\$3300
Early Years	Feb	(C) 1.5 years (R) 2 years	NZ\$26,380	NZ\$3300
Educational Administration and Leadership	Feb	(C) 1.5 years (R) 2 years	NZ\$26,380	NZ\$3300
Inclusive Education	Feb or July	(C) 1.5 years (R) 2 years	NZ\$26,380	NZ\$3300
Literacy Education	Feb	(C) 1.5 years (R) 2 years	NZ\$26,380	NZ\$3300
Māori Education	Feb or July	(C) 1.5 years (R) 2 years	NZ\$26,380	NZ\$3300
Mathematics Education	Feb	(C) 1.5 years (R) 2 years	NZ\$26,380	NZ\$3300
Teaching and Learning	Feb or July	(C) 1.5 years (R) 2 years	NZ\$26,380	NZ\$3300
Unendorsed	Feb or July	(C) 1.5 years (R) 2 years	NZ\$26,960	NZ\$3370
Master of Emergency Mangement	Feb or July	1.5 years	NZ\$31,650	NZ\$3960
Master of Environmental Management (C or R)	Feb or July	1.5 years	NZ\$35,540	NZ\$4350
Master of Food Safety and Quality (C)	Feb	1.5 years	NZ\$38,030	NZ\$4750
Master of Health Service Management	Feb or July	1.5 years	NZ\$27,530	NZ\$3450
Master of International Security (C)	Feb or July	1.5 years	NZ\$26,960	NZ\$3370
Master of Management			,	
Communication	Feb or July	1.5 years	NZ\$27,660	NZ\$3460
Human Resource Management	Feb or July	1.5 years	NZ\$27,660	NZ\$3460
International Business	Feb or July	, 1.5 years	NZ\$27,660	NZ\$3460
Management	Feb or July	1.5 years	NZ\$27,660	NZ\$3460
Marketing	Feb or July	1.5 years	NZ\$27,660	NZ\$3460
Sustainability	Feb or July	1.5 years	NZ\$27,660	NZ\$3460
Master of Professional Accountancy and Finance (C)	Feb or Aug	2 years	NZ\$29,400	NZ\$3680
Master of Science (C and R)		,	· · / · ·	
Conservation Biology	Feb or July	1.5 or 2 years	NZ\$27,660	NZ\$3460
Psychology	Feb or July	1.5 or 2 years	NZ\$32,360	NZ\$4050
Statistics	Feb or July	1.5 or 2 years	NZ\$27,660	NZ\$3460
Master of Speech and Language Therapy (R)	Feb	2 years	NZ\$34,850	NZ\$4350
Master of Sustainable Development Goals				
Business Sustainability	Feb or July	1.5 years	NZ\$27,660	NZ\$3460
Disaster Management	Feb or July	1.5 years	NZ\$35,540	NZ\$4350
Environmental Sustainability	Feb or July	1.5 years	NZ\$32,360	NZ\$4040
Global Development	Feb or July	1.5 years	NZ\$26,960	NZ\$3370
Master of Veterinary Medicine (C)*				
Companion Animal	Feb or July	1 year	NZ\$56,700	NZ\$7080
Companion Animal Surgery	Feb or July	1 year	NZ\$56,700	NZ\$7080
Production Animal	Feb or July	1 year	NZ\$56,700	NZ\$7080
Without specialisation	Feb or July	1 year	NZ\$56,700	NZ\$7080

\* The MVM is equivalent to one year of study but due to course offerings this qualification is only available for part-time study and will take longer than one year to complete

### **ENTRY REQUIREMENTS FOR INTERNATIONAL STUDENTS**

#### UNDERGRADUATE ACADEMIC ENTRANCE REQUIREMENTS

- > For most undergraduate level programmes, the minimum academic entry requirement is successful completion of a qualification equivalent to the New Zealand Year 13 - NCEA Level 3 University Entrance. International students need to check the equivalency of their secondary school qualification by reviewing the list of Academic Admission Requirements by Country.
- International students who have previously studied at a New Zealand secondary school should refer to the secondary school requirements section.
- > International students who have completed a minimum of 4 x B's at level 5 or 6 in the New Zealand Diploma in Business may apply for entry into a Bachelor's programme.
  - An NZQA transcript as formal evidence of the NZDipBus results is required before credit will be assessed and only papers with a minimum grade of B will be assessed for credit.
  - The English language requirements can be met by:
  - » A minimum IELTS 5.5 (or equivalent) used to gain entry to the NZDipBus or,
  - » A recent IELTS 6.0 with no band score less than 5.5

#### **Graduate Diplomas**

Admission to a Graduate Diploma requires successful completion of a three year diploma or undergraduate degree from a recognised tertiary institution.

#### UNDERGRADUATE ENGLISH LANGUAGE ENTRANCE REQUIREMENTS

Students from a country where English is not the first language, must obtain a minimum English Language competency level. Some programmes require a higher level of English Language competency than the minimum requirement indicated.

Programme Level	IELTS	TOEFL iBT	PTE Academic	Cambridge English
Pre Degree and Foundation Certificate in Academic English (UG DEEP)	5.0 (no band less than 5.0)	61 overall (min 17 in Reading and Writing)	36 Overall (min 36 in communicative skills)	154 overall and all bands 154 or better
Foundation Certificate in Advanced Academic English (PG DEEP)	5.5 (no band less than 5.5)	70 overall (min 19 in Reading and Writing)	42 Overall (min 42 in communicative skills)	162 overall and all bands 162 or better
Certificate in Foundation Studies (Full Foundation)	5.5 (no band less than 5.0)	70 overall (min 17 in Writing)	42 Overall (min 36 in communicative skills)	162 overall and all bands 154 or better
Certificate of University Preparation (CUP) (Fast-track Foundation)	6.0 (no band less than 5.0)	80 overall (min 17 in Writing)	50 Overall (min 36 in communicative skills)	169 overall and all bands 154 or better
Undergraduate Level	6.0 (no band less than 5.5)	80 overall (min 19 in Writing)	50 Overall (min 42 in communicative skills)	169 overall and all bands 162 or better

Massey University recognises the following English Language examinations:

- International English Language Testing System (IELTS) Only Academic IELTS scores are acceptable. A scanned copy of your academic IELTS scores is acceptable as Massey is able to verify your results online.
- Test of English as a Foreign Language (TOEFL)
   A scanned copy of your TOEFL scores is acceptable as Massey is able to verify your results online. (This applies to iBT test results only)

Test scores for English proficiency are valid for two years from the test date.

If you have taken a test other than IELTS or TOEFL, include it with your Application for Admission as an International Student so that it may be considered.

International Students who qualify for admission with NCEA Level 3/ CIE from a New Zealand Secondary School do not need to present any additional English language evidence for general admission. IELTS can not be used as a substitute for literacy but will be required for programmes with a higher English language requirement in addition to meeting the literacy requirement (refer to the programme specific exceptions).

#### POSTGRADUATE ACADEMIC ENTRANCE REQUIREMENTS

**Masters, postgraduate diplomas and postgraduate certificates.** An appropriate undergraduate degree from a recognised tertiary institution is required

#### **Doctorate degrees (PhD)**

The equivalent or better of a relevant Bachelor's (Hons) or Master's Degree with First or Second Class Honours, Division 1 (B+ and above) with sufficient prior experience of independent research at postgraduate level

Programme Level	IELTS	TOEFL iBT	PTE Academic	Cambridge English
Postgraduate Level	6.5 (no band less than 6.0)	90 overall (min 20 in Writing)	58 Overall (min 50 in communicative skills)	176 overall and all bands 169 or better
DAAD (For German students only	A minimum B grade in each section plus a letter from University			of support

Some colleges may specify a higher level of attainment for PhD applicants.

#### INTERNATIONAL ARTICULATION PATHWAYS

Massey University has a large number of international partner articulation pathways into our programmes so you may be able to progress directly from your university into Massey University. We have programmes in Australia, Cambodia, Canada, China, Hong Kong, India, Indonesia, Japan, Macau, Malaysia, Singapore, Sri Lanka, Taiwan, Thailand, and Vietnam. massey.ac.nz/iap

#### **SCHOLARSHIPS**

- > New Zealand Scholarships (for undergraduate or postgraduate study)
- $>\,$  New Zealand Commonwealth Scholarship and Fellowship Plan (for
- postgraduate study)
- > Massey University Masterate Scholarship (for postgraduate study)
- > Massey University Doctoral Scholarships (for PhD study)
- > Higher Education Commission, Pakistan (for PhD study)
- > Chinese Scholarship Council (for PhD study)

massey.ac.nz/internationalscholarships Education New Zealand Scholarships: enz.govt.nz/scholarships

### ACADEMIC ENTRY REQUIREMENTS BY COUNTRY/REGION

	FOUNDATION ENTRY REQUIREMENTS	UNDERGRADUATE ENTRY REQUIREMENTS
Worldwide	International Baccalaureate (IB) with aggregate 21 in 6 subjects (average 3.5 on 1-7 scale). Cambridge International Examination or Advanced International Certificate of Education (CIE / AICE) with pass grades in 4 academic subjects.	International Baccalaureate (IB) with successful completion of a minimum 24 points. Cambridge International Examination or Advanced International Certificate of Education (CIE /AICE) A or AS levels, a minimum of 120 points from approved syllabus group list. And a minimum D grade or better in syllabuses from at least three different in each of at least 3 different syllabus groups (excluding Thinking Skills), as well as an E or better in AS English and a D grade in IGCSE or GCSE Mathematics. Taken in countries other than New Zealand (excluding United Kingdom): 3 A-levels including at least 1 C grade or better. A result in General Studies cannot be included among the 3 on which the application is based.
Australia	Successful completion of year 12 with a minimum TER (or ATAR), or equivalent of 50.	Successful completion of Year 12 with a minimum tertiary entrance rank (TER), ATAR or equivalent of 74.
Brazil	Certificado de Ensini Medio with 4 x B grade passes in academic subjects.	Successful completion of one year's tertiary study at a recognised institution.
Canada	Grade 12 Certificate.	General: High School graduation (Grade 12 Certificate) with minimum achievement of 60% average across 6 subjects including English. Ontario: Secondary Diploma with a minimum average 65% in grade 12, higher levels of achievement will be required for limited entry courses (such as Aviation). First year of CEGEP with 60% across 6 subjects including English. Students with the full 2 years of CEGEP with 60% across 6 subjects including English can be considered for admission plus credit.
China	Senior High School Year 3 Certificate of Graduation, minimum 70%. Or Completion of Senior High School Year 2 exams with superior grade of 80% average.	Senior High School graduation plus successful completion of one year bachelors level study from a recognised institution; or Successful completion of a two year Diploma, or a minimum of two years out of a three year Diploma from a recognised institution; or Completed Gaokao with a tier one score from the related province.
Chile	Licencia de Educacion Media with 4 x 6pt passes in academic subjects.	One year's successful bachelor degree level study at a recognised institution.
Colombia	Successful completion of High School Diploma with appropriate GPA.	Successful completion of one year's tertiary study at a recognised institution.
Denmark		Hojere Forberedelseseksamen (HF); or Hojere Handelseksamen (HHX).
Fiji	Fiji School Leaving Certificate 65% in four academic subjects.	Fiji Form 7 Certificate: aggregate over four subjects of 250 marks out of 400, with a minimum of 50 in English; or USP foundation year in either science or social sciences with a grade average of B and no grade lower than C in the eight required courses; or USP Certificate IV in Business Leadership and Management – a completed Certificate IV in Business Leadership and Management and an earlier qualification at Level 5 or above on the Fiji National Qualifications Framework.
France	All applications considered on a case by case basis.	Successful completion of French Baccalaureate Diploma (Diplôme du Baccalauréat).
Germany	Mittlere Reife / Realschulabschluss.	Successful completion of Senior High School (Zeugnis der Allgemeinen Hochschulreife - Arbitur).
Hong Kong	HK Certificate of Education, minimum 2C and 2D grades or equivalent. Or HKDSE, five subjects comprising of three academic subjects and two electives, two out of the five subjects must be at level 2 or higher.	Three Hong Kong Advanced Level passes with one at grade C or higher in academic subjects; or Hong Kong Diploma of Secondary Education: Score of 15, based on aggregate of the applicant's best five subjects (i.e. five subjects at an average Level 3 in each subject) from any combination of Core and Category A and C electives but excluding Category B (Applied Learning) subjects.
India	All India Senior Secondary Higher Secondary School Certificate (HSC) (Year 12), minimum 65% over four academic subjects OR All India Senior Secondary Higher Secondary School Certificate (HSC) (Year 12), minimum 75% over 3 academic subjects.	All India Senior School Certificate (AISSC) or Indian School Certificate (ISC) Year 12 with an overall average of 75% and a minimum of 60% in English.
Iran	Successful completion of 3 year High School Diploma with an average of 12 or above.	One year's successful bachelor degree level study at a recognised institution OR High School Diploma and a pre-university Certificate with a GPA of 14/20 or above OR Kardani Associate Degree with a minimum GPA of 14
Indonesia	Sekolah Menengah Atas (SMA) with a minimum GPA of 7.0.	Successful completion of one year's tertiary study at a recognised institution; or A minimum of 8.5 of Sekolah Menengah Atas (SMA).
Japan	Upper Secondary School Leaving Certificate (Kotogakko Sotsugyo Shomeisho) with a C average.	Applicants must meet 1 of the following requirements: (a) completion of a High School Diploma with a B average; or (b) 1 year of successful study at a Japanese university; or (c) completion of a junior college diploma of 2 or 3 years' duration.

	FOUNDATION ENTRY REQUIREMENTS	UNDERGRADUATE ENTRY REQUIREMENTS
Kuwait		Successful completion of General Secondary Education Certificate (GSEC) with an overall average of 80% over approved academic subjects.
Latin America	Successful completion of High School Diploma with appropriate GPA.	Successful completion of one year's tertiary study at a recognised institution.
Malaysia	SPM: Grade 4 average in five subjects, or, UEC: Grade 6 average over five subjects.	STPM 3 principal passes, or, UEC with a maximum of 20 points over best five subjects, or GCE A levels with at least 3 results with 1 grade at Level C or above, or, SAM (or equivalent) with a minimum tertiary entrance rank of 74.
Mexico	All applications considered on a case by case basis.	One year's successful bachelor degree level study at a recognised institution of university standing with good passing grades.
New Zealand	50 NCEA credits at Level 2 in approved subjects, including 14 credits at Level 1 or higher in each of Mathematics and English.	National Certificate in Educational Achievement, University Entrance.
Oman	General Secondary School Leaving Certificate with 70% average in best five subjects (excluding Arabic/Islamic Education) and 70% in math.	Successful completion of a two year diploma at an internationally recognised tertiary institution.
Pakistan	International/Higher Secondary Certificate with 60% average (B grade or Division 1).	Successful completion of one year's study at an internationally recognised tertiary institution.
Papua New Guinea	Higher School Certificate with Grade B in five academic subjects.	Successful completion of one year study at an internationally recognised tertiary institution. Successful completion of the South Pacific Form 7 Certificate (with three or more B grades in academic subjects).
Philippines	Secondary School with Superior Grades (grade B) in Year 4.	Successful completion of one year study at an internationally recognised tertiary institution.
Russia	Certificate of Secondary Education with a Grade 4 average.	Successful completion of one year study at an internationally recognised tertiary institution.
Saudi Arabia	General Secondary Education Certificate with a Very Good grade (75%) over four best academic subjects.	Successful completion of either an undergraduate diploma or an associate degree at a recognised tertiary institution.
Singapore	GCE O-level Grade B4 over four subjects.	A minimum of three H2 passes at C grade; or Successful completion of NUS High School Diploma.
Solomon Islands	Completion of Secondary School with a B average.	USP foundation year in either science or social science with a grade average of B or higher and no grade lower than C in the eight required courses.
South Africa	National Senior Certificate with 2 x Achievement levels 6 (70-79%) and 2 x Achievement levels 5 (60-69%).	Successful completion of the South African National Senior Certificate that enables entry to university.
South Korea	High school diploma with a C average.	Korean University Entrance examination, minimum of 250 for general degrees, higher scores may be needed for specialist programmes.
South Pacific countries	Completion of South Pacific Form 7 Certificate.	South Pacific Form 7 Certificate: 3 or more B grades in academic subjects with a minimum of Grade 5 in PSSC English and Grade 6 in PSSC maths OR Successful completion of USP Foundation Year.
Sri Lanka	GCE O-levels with credit grade in four subjects.	GCE A-levels with a minimum of three credit passes.
Taiwan	Completion of Senior High School Year 2 exams with an 80% average Or Senior High School Year 3 with a C average (70%)	Applicants must have satisfactorily completed (a) 1 year of university or (b) senior high school and a 2-year junior college diploma or (c) junior high school and a 5-year junior college diploma.
Thailand	Matayom 6 with grade average of 2.5.	Successful completion of one year's tertiary study at an internationally recognised tertiary institution.
Tonga	Successful completion of Form 7.	Successful completion of the USP Foundation Programme OR South Pacific Form Seven Certificate: 3 or more B grades in academic subjects with a minimum of grade 5 in PSSC English and grade 6 in PSSC maths (grade 1 is highest) OR Tonga National Form Seven Certificate: 3 or more B grades in academic subjects.
UK	GCSE with two x B and two x C grades.	3 'A' + 1 GCSE at Grade C or above.
USA	High School Diploma.	Successful completion of High School Diploma from an accredited high school, plus a minimum ACT composite score of 24 or a minimum SAT result of 1100 out of 1600 (new SAT scores) or 1650 out of 2400 (old SAT scores) (Aggregate of Evidence-Based Reading and Writing, and Mathematic scores in SAT Reasoning Tests taken from March 2016, or the Critical Reading and Mathematics scores in SAT Reasoning Tests taken prior to March 2016.
Vietnam	Upper Senior Secondary Graduation Diploma/ Bang Tot Ngiep Trung hoc Pho thong with grade of 6 out of 10.	Completion of Bang Tot Ngiep Trung hoc Pho thong (Vietnam Upper Senior Secondary Graduation Diploma) with 8 out of 10 in their Secondary School Leaving Examination, (SSLE), (Thi Tot Nghiep Pho thong Trung hoc). OR Successful completion of one year's study at a recognised tertiary institution.

### HOW TO APPLY

1	Choose your programme and check you meet the academic and English language entry requirements for admission. massey.ac.nz/international	FOR	UN
2	<ul> <li>Apply online anytime at massey.ac.nz/apply</li> <li>Closing date for Semester One (February start) is 1 December</li> <li>Closing date for Semester Two (July start) is 1 May Note: some programmes have earlier application deadlines</li> <li>Supply any necessary supporting documents</li> <li>You can also apply through a registered agent. Email international@massey.ac.nz for a list of agents in your country</li> </ul>		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3	Offer of place <ul> <li>Once your application is complete, and we have received all necessary documentation, we will assess it</li> <li>If successful we will issue you an offer of place</li> </ul>	• Great	Treaso
4	Accept your offer of place by following the instructions in your offer letter.	Acco     Life in     Fun ti     Appli MASSEY	mmoda n New hings to cation AC NZ
5	Pay your tuition fees - we will then issue a receipt of payment you can use for visa purposes.	G	ET
6	> Apply for your visa via one of our agents, or directly with NZ immigration at nzready.immigration.govt.nz		Sca
7	<ul> <li>&gt; If you wish to apply for on-campus accommodation or homestay visit massey.ac.nz/accommodation</li> <li>&gt; Accept your offer of accommodation and pay your deposit</li> <li>&gt; Pay your accommodation fees prior to arrival</li> </ul>		
8	Arrive on campus, attend orientation and start your study! > Semester One, 2021, starts 22 February > Semester Two, 2021, starts 12 July		
	emain in communication with you throughout this process, but if any queries along the way please contact us.		
	international@massey.ac.nz	f	face
	massey.ac.nz/international	9	twit
6			





### THE GUIDE TO STUDYING N NEW ZEALAND EBOOK

can the code or visit **massey.ac.nz/hello** 



ebook.com/masseyinternational



itter.com/masseyintoffice

MasseyUniversityNZ



weibo.com/masseyuni



i.youku.com/MasseyUniversity





youtube.com/masseyuniversity

+64 6 350 5701

international@massey.ac.nz

massey.ac.nz/international