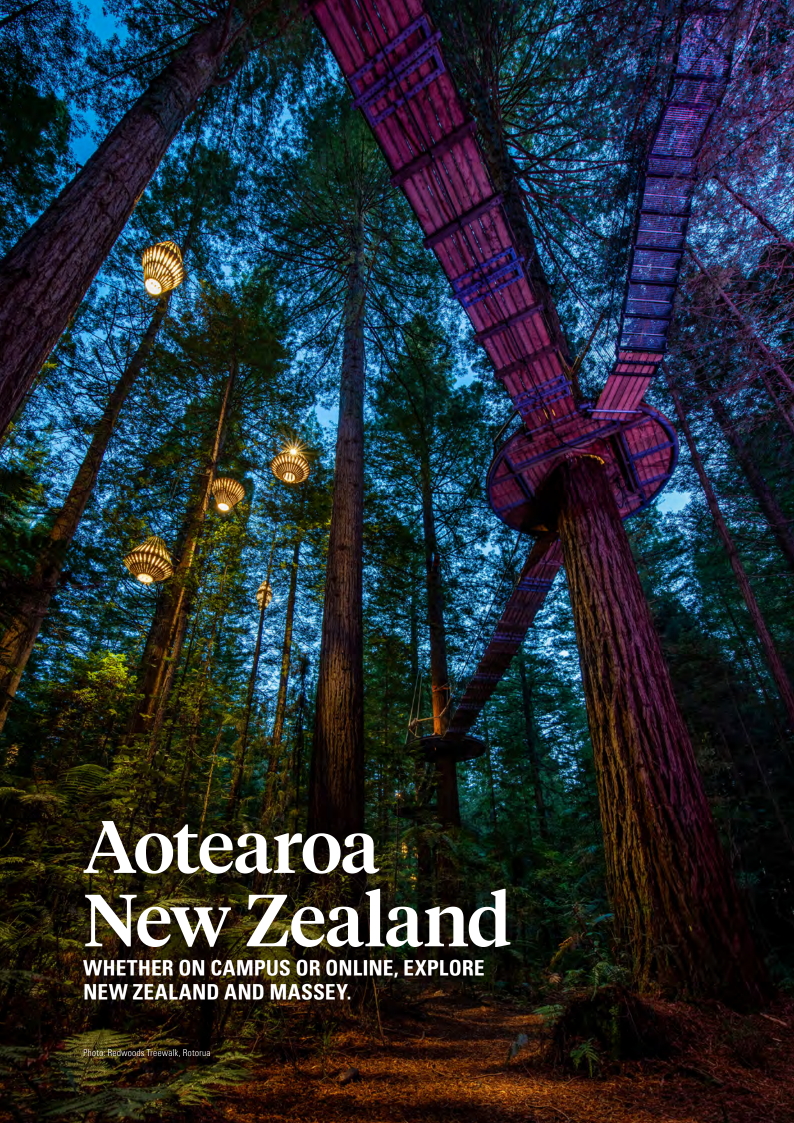


MASSEY

PROSPECTUS

UNIVERSITY OF NEW ZEALAND





International Qualification guide



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2025 ISSUE

The information contained in this publication is indicative of the fees and offerings correct as of 27th March 2025 and is subject to change. While all reasonable efforts have been made to ensure listed qualifications 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. See massey.ac.nz/international for up to date information.



In a time where change seems more

Te Kunend

In a time where change seems more constant than ever and where choice has never been more important, picking a university can seem like a daunting task. This Qualification Guide aims to answer your questions about why Massey might be right for you, and how we will help support you on your study journey.

Te Kunenga ki Pūrehuroa Massey University has a long, proud tradition of teaching and research excellence. Our heritage, geographic spread over three major cities, range of qualifications and the flexibility of our distance teaching allows students from around the world the ability to tailor their study to meet their needs and connect closely with industry, professional organisations and local communities.

Massey is a diverse university with almost 5,000 international students from 100 countries choosing to study with us each year. We deliver academic qualifications in four other countries and have international teaching partnerships with tertiary institutions in eight nations.

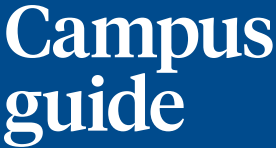
We recognise that choosing to leave your own country to study elsewhere is a life-changing decision and I warmly invite you to be part of our diverse student community.

By joining Massey you are making a decision to carry on a tradition that has shaped Aotearoa New Zealand and made significant contributions around the world and we know our graduates are in high demand.

Whatever you choose to study, and wherever you chose to do it, our exceptional staff are committed to helping you every step of the way.

Professor Jan Thomas

Vice-Chancellor, Massey University



Massey has three city campuses: Auckland, Palmerston North, and Wellington. You can also study with us by distance.

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
- Auckland is the 24th best student city globally by Quacquarelli Symonds (QS) for 2025.

PALMERSTON NORTH

- An international campus with staff and students from over 80 countries
- World-class academic qualifications, teachers and researchers
- 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.

WELLINGTON

- A friendly, vibrant and creative place
- Home to Toi Rauwhārangi College of Creative Arts
- World-class research centres for public health, sleep, Māori health, disaster research, and tertiary teaching excellence
- Wellington regularly ranks as one of the most liveable cities in the world (Deutsche Bank Quality of Life Survey)
- Compact and set between a magnificent harbour and green hills.





TE KURA WHAI PAKIHI MASSEY BUSINESS SCHOOL

Massey Business School (MBS) prides itself on accessible teaching, research, and engagement, connected to practice. Our qualifications provide a strong career foundation, ensuring you have the skills to succeed no matter where your future takes you.

CONTACT US

us at business@massey.ac.nz



Massey Business School partners closely with many leading New Zealand companies and has a range of internships with actual businesses built into our qualifications. Today's students require skills that take them to the top of the business worldwide. MBS takes you there with our focus on globally relevant and future-focused learning.

Massey Business School is ranked highly and our qualifications will open doors for you. Our connection to practice informs our programmes, providing the quality of education businesses require. We're proactive, and think outside the box for what students need. For example, from 2024 a newly developed Bachelor of Business CFA Pathway will provide a 6-week intensive CFA L1 linked to the finance industry's gold standard qualification.

Learn from lecturers and business experts in areas such as:

- Accounting
- Aviation
- Economics
- Finance and Banking
- Human Resources
- Management and Leadership
- Property
- Technology Management

RESEARCH CENTRES

Our research centres develop and showcase collective expertise and opportunities for students and industry, and epitomise our commitment to stakeholder engagement and impactful outcomes. Many are unique nationally, with wide international connections and influence.

Our research centres across faculty disciplines that link into our practical learning include:

- Centre for Advanced Retail Studies (CARS)
- Centre for Culture-Centred Approach to Research and Evaluation (CARE)
- Healthy Work Group
- Knowledge Exchange Hub
- MPOWER (Massey People, Organisation, Work and Employment Research)
- New Zealand Centre for Macroeconomics
- NZ FIN-ED Centre
- Real Estate Analysis Unit (REAU)
- Te Au Rangahau



'MASSEY WAS ONE OF THE FEW UNIVERSITIES THAT PROVIDED ME THE OPPORTUNITY TO RE-LAUNCH MY LIFE.'

I started to tutor finance and property courses from early 2018 and tutored almost all undergraduate finance papers that we offered at Massey during those 5 years, allowing me to enhance my people and presentation skills. In 2019, I started my Master of Professional Accountancy and Finance degree – one of the best decisions that I have made in my life. An accounting degree provided me an additional option when choosing my career, which commences in March this year as a graduate Auditor at Audit New Zealand, promoting the well-being of all New Zealanders through public sector auditing.

Jun Wen

Master of Professional Accountancy & Finance Auditor at Audit New Zealand



Dr Vinolia Salesi Tonga

Doctor of Philosophy in Aviation

Graduating as a PhD in 2022 without emendations and despite the challenges of the pandemic, Dr Salesi's doctoral thesis "Identifying challenges of aviation growth within the South Pacific Region" was chosen to recognise the fact that aviation is one of the keystones for economic development in the South Pacific Region (SPR). It enabled her to identify gaps in aviation polices in the region that may contribute to the limited growth within the SPR aviation industry. Her study will contribute to the aviation and tourism literature (with particular reference to the SPR region) and to ICAO's 'No Country Left Behind' initiative, which aims to ensure that "all States have access to the significant socio-economic benefits of safe and reliable air transport."

Vinolia says her skillset as an academic researcher has been considerably enhanced because of her doctoral journey. Another high point was seeing her articles published in journals such as Asia Pacific Journal of Tourism Research and Journal of Air Transport Management.

World ranking and accreditation

Quacquarelli Symonds subject ranking Top 100 Communication and Media Studies

Top 200 Accounting and Finance
Top 350 Economics and Econometrics

Top 400 Business and Management Studies

Shanghai subject ranking

Top 300 Business Administration

Top 300 Economics

Association to Advance Collegiate Schools of Business (AACSB)

 Rated in the top 5% of global business colleges















TOI RAUWHĀRANGI COLLEGE OF CREATIVE ARTS

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

CONTACT US



With an excellent reputation for innovative creative arts research and practice, Toi Rauwhārangi is New Zealand's oldest and most comprehensive creative arts school.

Our studio-based learning environment creates innovative thinkers and makers. World-class, industry-connected academic staff provide an inspiring and supportive culture that will give you the knowledge and skills you need to succeed in all creative industries.

We offer wide range of opportunities across a broad range of creative industries with our internationally acclaimed degrees in:

- Commercial Music
- Design
- Fine Arts
- Māori Visual Arts
- Screen Arts.

At Toi Rauwhārangi you will work across disciplines and on collaborative projects that develop leadership skills and foster lifelong connections.

RESEARCH EXCELLENCE

World-class standing

Massey's reputation has grown through the quality of its faculty and the achievements of its students. Toi Rauwhārangi is ranked 3rd in Asia-Pacific by International Red Dot Design Awards and is the only New Zealand design school to be ranked. We also hold substantial equivalency with NASAD.

Globally connected research

Massey also has more top-ranked, globally connected researchers in design and visual arts and crafts than any other art school in New Zealand. Our exceptional practitioners use industry standard facilities to offer a stimulating, innovative learning environment.

We connect creativity to economic growth

Our course range is industry-connected, offering cross-disciplinary learning on real-world briefs to nurture creative, critical thinking. We encourage entrepreneurial thinking and problem solving skills to prepare students for the rapidly changing global economy. Our vibrant, positive environment offers a transformative experience for a growing number of researchers at all career stages.

*QS World University Ranking



A DESIGNER AND ARTIST WITH A BACKGROUND IN TEXTILES, ANGELA'S INSPIRATION COMES FROM MĀORI CONCEPTS AND KNOWLEDGE

Recent works explore the whakapapa (genealogy) of local ecology and lesser known connections between living and non-living entities. These ideas are examined and expressed through walking, performance, collaborative making, large scale public installations and writing. Angela teaches across textiles, materials and critical and contextual studies for art and design.

Angela Kilford

Te Whanau a Kai, Ngāti Porou, Ngāti Kahungunu

Senior tutor/lecturer, Ngā Pae Māhutonga, Wellington School of Design



Sissi (Kim Ngân) Nguyên Vietnam

Bachelor of Creative Media Production*, 2020 Junior Motion Designer at Fox and Co.

Originally from Ho Chi Minh City, Vietnam, Sissi came to New Zealand in 2016 to study at high school at Aotea College in Porirua, Wellington. During her time at Aotea, she discovered digital art and motion design. In 2018, she came to Massey University to pursue her passion, and studied the Bachelor of Creative Media Production. With her achievements and results during high school, Sissi was also awarded the Massey University Creative Arts International Excellence scholarship.

During her time at Massey, Sissi has been exposed to a range of media production skills, from animation and visual effects to game design and interactive media. Besides the practical skills, Massey also provided her with good supporting systems and great friendships along the way. One of the things she likes the most about the qualification is the freedom to focus on the skills and the role she wants for her career pathway. For her undergraduate thesis, she worked as the art director for Neocense, a 2D isometric puzzle game, with a group of eight other students. Her team then successfully launched the game on Steam – a digital game distribution platform. The game has received positive feedback from the community and was also a finalist for Excellence in Representation and Excellence in Accessibility categories for the New Zealand Game Awards 2021.

* Now Bachelor of Screen Arts with Honours

World ranking and accreditation

Quacquarelli Symonds subject ranking	1st in New Zealand for Art and Design Top 150 Art and Design
Red Dot Design ranking	Top three universities in Asia Pacific for the ninth year in a row.
National and international awards of excellence	Our students win awards at national and international competitions.

















TE KURA HAUORA TANGATA COLLEGE OF HEALTH

A changing world with new problems demands new thinking and new leadership. Massey's College of Health takes a fresh approach to optimal health and well-being, and promotes equity and social justice. We make a difference by considering and embracing diversity, social determinants and environmental interactions across a wide range of health-related areas.

CONTACT US

Scan for more information or email us at contact@massey.ac.nz



Our specialists focus on applied social research, health system strengthening, workforce development, environmental health, public health policy, sleep, sport and exercise, and nutrition. We also champion health and wellbeing, promoting healthy lives, advising on policy that supports these activities, and finding ways to keep people and communities well.

RESEARCH EXCELLENCE

Massey's College of Health empowers academics and researchers to solve the global health challenges of the 21st century together. Whether you're a student or research collaborator, you will work alongside the most innovative thinkers and experts in New Zealand, and benefit from the expertise of our world-leading health researchers.

RESEARCH CENTRES

Research Centre for Hauora and Health

Focuses on understanding and influencing the well-being of all New Zealanders, and contributing to a skilled and responsive health research workforce.

Disciplines, topics and methods include: epidemiology, mātauranga Māori (Māori knowledge), occupational and environmental

health, health surveillance, non-communicable diseases, Māori health, Pacific health, indoor health and air quality, nutrition, biodiversity, sport performance, housing and injury.

SHORE and Whāriki Research Centre

Undertakes policy and collaborative community research on, and evaluations of, a variety of health and social topics, such as kaitiakitanga (guardianship and protection), privilege, racism, illicit drugs, housing, transport and urban development, health services, unhealthy commodities, particularly alcohol, and digital marketing. 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 and reducing inequities in Aotearoa, New Zealand and globally.

Sleep/Wake Research Centre

Advances scientific knowledge about circadian rhythms, sleep and waking function. The centre works with government agencies, industries and community groups to improve the health, safety and well-being of people, and has extensive experience in evidence-based consulting in the areas of shift work and fatigue management, including independent accident investigation and expert testimony.



'I AM VERY PROUD TO BE STUDYING AT MASSEY. I AM ENCOURAGED IN A WAY THAT SUITS MY ABILITY, AND I HAVE GREAT SUPERVISORY SUPPORT.'

My PhD research is on diabetes. More than 430 million people around the world have diabetes, and in Fiji it affects one-third of the adult population.

It is my goal to improve nursing care for diabetic patients and encourage a shift towards a more preventative approach to reducing life-threatening situations and associated conditions.

Akisi Ravono

Fiji

Doctor of Philosophy in Nursing



Suraj Thomas India *Master of Applied Social Work*

I have a mentor from India who completed the same course at Massey a few years ago. During our interactions, he mentioned that if you are keen on learning Social Work—not just the theoretical approaches but also the practical applications—you should study at Massey, where the course is designed to prepare you for the industry. The diverse background of the students here and their collaborative approach to learning are unique, and the support from the lecturers and other departments is commendable.

World ranking and accreditation

Quacquarelli Symonds subject ranking	Top 150 Nursing Top 450 Biological Sciences
Agency for Public Health Education Accreditation (APHEA)	Our Master of Public Health adheres to international standards for a modern, comprehensive degree in public health.
Shanghai subject ranking	Top 150 Nursing
Institution of Occupational Safety and Health	The Graduate Diploma in Occupational Health & Safety and the Bachelor of Health Science (Occupational Health & Safety) are accredited.
New Zealand Dietitians Board	The Master of Science (Nutrition and Dietetics) is accredited.

Register of Exercise Professionals	The Bachelor of Sport and Exercise (Exercise Prescription) is accredited
Social Workers Registration Board	The Bachelor of Social Work and Master of Applied Social Work are accredited.
Environmental Health Officers Qualifications Regulations 1993	Our Environmental Health qualifications are recognised by the Ministry of Health New Zealand and as suitable background for employment of Environmental Health officers in Australia.
DAPAANZ - Drug and Alcohol Practitioners Association of Aotearoa New Zealand	Our Addiction Practitioner Pathway is accredited by DAPAANZ. Graduates are eligible to apply for provisional registration to work in the sector as addiction practitioners.









TE KURA PÜKENGA TANGATA COLLEGE OF HUMANITIES AND SOCIAL SCIENCES

Studying the humanities and social sciences will inspire your intellectual passion, ignite your imagination, enable you to think critically and help you to apply what you learn in the real world.

CONTACT US

Scan for more information or email us at humsocsci@massev.ac.nz



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.

RESEARCH EXCELLENCE

As our digital, connected lives grow, so does our population — and that threat to our environment is the most pressing, existential issue of our time. We would argue that the approaches we must adopt to living in this century challenge us to be adaptive, responsive and engaged citizens. Massey researchers seek to resolve the impact of this emergent new social model, and provide meaningful contributions to inform debate, and offer people-focused research to support developments that will enrich our future lives.

RESEARCH

Pedagogy

Research and development of the strategies teachers use to manage and teach languages in multi-level classes.

Mental health

Mental illness, including depression, is part of the wave of chronic illnesses affecting today's population. Massey researchers successfully adapted a cognitive behavioural therapy qualification for adult Māori suffering from depression.

The immigrant experience

Massey has explored immigrant economic success and work experience while also reviewing the contributions immigrants have made to community, culture and social development.



STUDENTS SHOULD BE EAGER AND WILLING TO BRING THEIR OWN THOUGHTS, EXPERIENCES, VISIONS, AND IDEAS TO THEIR STUDY. MASSEY CHALLENGES YOUR CONCEPTS WITH NEW PERCEPTIONS'

After spending time as a lecturer of English language and literature it was important for me to expand my knowledge of the learning and teaching system.

After arriving in New Zealand, I realised that I got more than I bargained for. Be it the course structure, resources or the brilliant and supportive academics, everything is harmonised and tailored for perfect learning conditions.

Studying at Massey has given me multiple perspectives, unlimited options to explore and transformed my thinking about the learning and teaching process in education.

The Master of Education programme demands critical thinking and open-minded analysis of different subject areas from multiple perspectives.

Shawn Varghese

India

Master of Education, 2020



Dr Apisalome Movono Senior Lecturer in Development Studies, School of People Environment and Planning

Dr Apisalome Movono is Senior Lecturer in Development Studies, with a Marine Affairs and Tourism Studies background in the Pacific and Australia. His research includes resilience, sustainable livelihoods, and the complex and adaptive nature of the Pacific Island's social and ecological landscape. He is a recipient of a Marsden Fast-Start Grant and was appointed as a Lead Expert in the inaugural Tourism Panel on Climate Change launched at COP27 in 2022. He is an indigenous Fijian from Buca village, Vanua of Sovatabua, in the province of Cakaudrove and has been involved in various capacities in the development of Pacific peoples.

In 2021 he was appointed by the South Pacific Tourism Organization as Chair and convener of the Pacific Tourism Research Symposium. Api is also the co-founder of the Laucala Beach Sustainability Society, a small community based non-for-profit society that works for the protection of the Laucala Beach Heritage Site.

World ranking and accreditation

Quacquarelli Symonds 30th for Development Studies subject ranking Top 100 Communication and Media Studies Top 200 Geography Top 250 Education Top 300 Psychology Top 350 Sociology Shanghai Top 500 Education subject ranking Top 500 Psychology UNESCO The first university in the Southern Hemisphere to partner in a UNESCO UNITWIN initiative: the Global Network on Teacher Education for Social Justice and Diversity in Education.

















TE WĀHANGA PŪTAIAO COLLEGE OF SCIENCES

The College of Sciences contributes to the needs of New Zealand and builds capability for the country through research and the development of high-quality graduates. It provides face-to-face education in sciences at both the Auckland and Manawatū campuses.

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 the built environment. These are exciting areas for study and provide excellent opportunities for growth and development.

- Agriculture and horticulture
- Built environment and construction
- Computer science and information technology
- Earth and environmental science
- Food technology and nutrition
- Natural sciences
- Veterinary and animal science.

OUR RESEARCH INCLUDES:

We provide face-to-face education in sciences at both Auckland and Manawatū campuses. This includes research and teaching in:

- agriculture, horticulture, food science and technology, animal and veterinary science which provides knowledge and capability critical to the vitality of Aotearoa New Zealand's agrifood sector, and
- sciences for the natural, built and digital environments that contribute fundamental knowledge and capability for the betterment of New Zealand.

CONTACT US

Scan for more information or email us at science@massev.ac.nz



'FOOD IS MY
PASSION; I LOVE
CREATIVITY.
FOOD IS CENTRAL
TO OUR LIVES —
NOT ONLY FOR
SURVIVAL BUT
FOR CONNECTING
PEOPLE AND
COMMUNITIES.'



In school, I always loved solving problems in the sciences. I didn't realise creating food could be technical and isn't just done by chefs! Food Technology is about making food safe, preserving foods for longer, preventing waste, combining flavours and textures to deliver new food experiences to consumers and so on.

I live in Wellington and work as a Food Technologist at Groenz. My job involves creating new sauces and dressings, supervising factory trials for new products and supporting cross-functional teams including members from sales, quality, supply chain and operations.

My degree from Massey prepared me well for my career. It provided not only technical knowledge but applications in the food industry, as well as teamwork and communication skills. I was lucky to be sponsored by Calocurb for my final year project and helped develop snacks with health benefits.

Quinn Vu (Quyên Vû) Hai Duong

Vietnam

Bachelor Food Technology (with Honours) 2021



Dr Gorden JiangMaster of Environmental
Management 2016, PhD 2021

Originally from Guangzhou, China, Dr Jiang came to New Zealand in 2014 to study the Master of Environmental Management (MEnvMgmt) at Massey University in Palmerston North. During his study, he took the GIS (Geographic Information Systems) paper and fell in love with maps and crunching data.

After completing his master's degree, he started doctoral research within the field of precision agriculture. His research developed new, machine learning-based tools in GIS to help farmers optimise crop management inputs. Following his PhD, Dr Jiang joined Wairoa District Council in New Zealand, working as a GIS officer, managing the councils GIS infrastructure for the community.

World ranking and accreditation

Quacquarelli Symonds Veterinary Science subject ranking Agriculture and Forestry 71st Top 150 Architecture and **Built Environment** Top 350 Environmental Sciences Top 450 Biological Sciences Top 500 Chemistry Top 650 Computer Science and Information Systems Shanghai Top 75 Veterinary Science subject ranking Top 100 Food Science and Technology Top 150 Agricultural Sciences















and living costs

MASSEY HALLS

Massey Halls are our accommodation facilities, and we aim to give 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.

ADDITIONAL NON-TUTION FEES

FIND OUT MORE ABOUT STUDENT VISA AND **IMMIGRATION COSTS**



Why choose Massey Halls?

LOCATION

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

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 life-long friends from around the world.

BETTER GRADES

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

LEADERSHIP

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.

SAFE AND SECURE

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

ACTIVITIES

We offer a full, varied residential life AND EVENTS 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.

HOMESTAY

This 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 support from our homestay pastoral care team.

LIVING COSTS

As well as tuition fees, you will need to pay for textbooks, non-tuition fees and your personal expenses.

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\$20,000 available in addition to your course fees for each year you'll be studying in New Zealand, plus \$1500 for return airfare. Living costs can vary considerably depending upon accommodation option, location and personal spending habits, so you may require more money than this.

ACCOMMODATION COSTS

	AUCKLAND CAMPUS	MANAWATŪ CAMPUS	WELLINGTON CAMPUS
ACCOMMODATION	 Halls of Residence 	Various halls	The Cube
TYPE	 4/5 bedroom apartments 	Various halls	 3/5 bedroom apartments
	 Studio units 		 Studio units
			Kainga Rua
			Single rooms
			Whanake Hall
			Single rooms
MASSEY HALLS CATERED	\$17,360 (40 weeks) (Only aviliable for Halls of Residence)	From \$17,360 (40 weeks) (Only aviliable for Various halls)	Not Available
MASSEY HALLS SELF-CATERED	From \$12,520 (40 weeks)	From \$10,000 (40 weeks)	From \$14,322 (42 weeks)
HOMESTAY CATERED	\$355 per week	\$310 per week	Contact the Wellington Homestay team for more information.

- All rooms are single occupancy.
- Costs are approximate based on 2024 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 Catered Halls provides a two meal a day meal plan (lunch and dinner Monday Friday and brunch and dinner Saturday Sunday). Some accommodation options may also have additional costs for items such as laundry and car parking, depending on location.
- Private accommodation options can be found on trademe.co.nz

MORE INFO AT



Pathways to Massey University

ACADEMIC PATHWAYS

Massey University College prepares you for a seamless transition into a wide range of degrees at the university. Benefit from small class sizes and personalised support while undertaking a qualification that will help you gain the academic and English language skills necessary to succeed at university and beyond.

ENGLISH LANGUAGE PATHWAYS

Our language pathway qualifications will give you the confidence and skills to take on our foundational qualification, or meet the university's academic English language requirements for degree-level study.

WHY STUDY A PATHWAY QUALIFICATION?

- Guaranteed entry into your university degree upon successful completion and meeting entry requirements for special entry degrees.
- These programmes are designed to include relevant subjects to prepare you for your degree.
- Get to know New Zealand's educational system and unique Māori culture.
- Excellent academic, welfare and careers support system.



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 400 institutions in more than 50 countries.

massey.ac.nz/studentexchange

APPLY FOR MASSEY UNIVERSITY COLLEGE PATHWAY PROGRAMME





student support

We are here to help you with visa renewals, insurance, accommodation, transport and general campus information.

We also connect students to other support services. We run an International Registration and Welcome programme to help you settle in, and run a number of events and activities throughout the semester.

CAREER SERVICES

Career Services can help you to explore and plan your career, source job opportunities, and 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

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 TERTIARY AND INTERNATIONAL LEARNERS) CODE OF PRACTICE 2021

Massey University is bound by New Zealand's Education Code of Practice for the Pastoral Care of Tertiary and International Learners.

Copies of the Code along with a range of information and videos for students can be found on the NZQA website here. For information about how we apply the Code at Massey, see our Pastoral Care Code of Practice page here.

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 residency.

naumainz.studyinnewzealand.govt.nz

HEALTH SERVICES

There are Health and Counselling Centres on all our campuses, which are designed to provide students with a comprehensive range of professional and confidential health services. These services are intended to keep you active, healthy, and able to achieve your goals.

massey.ac.nz/health-and-counselling

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 cost of that treatment. Full details on entitlements to publicly funded health services are available through the Ministry of Health.

health.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 Student Safe

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 upto-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 qualification that introduces you to Māori language and culture.

massey.ac.nz/toromai

Qualifications available to international students in New Zealand

This section provides a guide to qualifications 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, include GST, and are based on 2025 fees.

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

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

Please check the Massey University website for up-to-date fees and qualifications: massey.ac.nz

If you are ready to apply, please visit massey.ac.nz/international

<u>See page 26</u> for information on offering locations and other notes.

ENGLISH LANGUAGE AND PATHWAY PROGRAMMES	OFFERING	START DATE	DURATION	COST IN NZ\$ (PER 120 CREDITS)
General English	Α	Jan, Feb, Mar, Apr, Jun, July, Aug, Oct or Nov	5 weeks	2,495 / per week 499
English for Academic Purposes 1	A	Feb, Apr, July or Nov	10 weeks	5,890 / per week 589
English for Academic Purposes 2	A	Apr, July or Oct	10 weeks	5,890 / per week 589
Foundation Certificate (International)	A	Feb, July or Oct	1 year	28,960
Foundation Certificate (International – Accelerated)	A	Feb, July or Oct	1 semester	14,480
Diploma (Business)	A	Feb,July or Oct	1 year	33,890
Graduate Diploma (Management)	A	Feb,July or Oct	1 year	35,490
Graduate Diploma (Marketing)	A	Feb,July or Oct	1 year	35,490

CERTIFICATES AND DIPLOMAS	OFF	ERIN	G	START DATE	DURATION	COST IN NZ\$ (PER 120 CREDITS)
Certificate in Arts	A	P	W	Feb or July	1 semester	16,150
Certificate in Business Studies	A	P	W	A P Feb or July W July	1 semester	17,960
Certificate in Science and Technology ¹¹	A	Р		Feb or July	1 semester	19,950
Certificate in Creative Arts	•		W	Feb, July or Nov	1 semester	21,470
<u>Diploma in Arts</u>	A	P		Feb or July **	1 year	32,280-39,900
Diploma in Business Studies		•				
Without specialisation	A	P	w	A P Feb or July W July	1 year	35,920
Diploma in Science and Technology ¹¹	A	P		Feb or July	1 year	39,900
Diploma in Creative Arts	•	•	W	Feb, July or Nov	1 year	39,720
Diploma in Communication	Α	-		Feb or July	1 year	35,920

STUDY ABROAD	OFF	ERIN	G	START DATE	DURATION	COST IN NZ\$ (PER 120 CREDITS)
Study Abroad	Α	P	W	Feb or July	1 semester	12,700

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.

BACHELOR'S DEGREES	OFF	ERING	START DATE	DURATION	COST IN NZ\$ (PER 120 CREDITS)
Bachelor of Accountancy	Α	Р	A Feb or July P Feb	3 years	35,920
Bachelor of Agribusiness	***************************************				
Farm Management	-	P	Feb	3 years	39,900
Horticultural Management	-	P	Feb	3 years	39,900
International Agribusiness		P	Feb or July	3 years	35,920
Rural Valuation		P	Feb	3 years	35,920
Bachelor of Agricultural Science	-	P	Feb	3 years	39,900
Bachelor of Animal Science					
Animal Genetics and Breeding	-	P	Feb	3 years	39,900
Animal Nutrition and Growth		P	Feb	3 years	39,900
Animal Welfare ¹⁰	•	Р	Feb or July	3 years	39,900
Equine Science	-	P	Feb or July	3 years	39,900
Bachelor of Arts				-	
Business Psychology	A	Р	A Feb or July P Feb	3 years	39,900
Economics	A	Р	Feb or July	3 years	35,920
Education ⁺	A	Р	Feb or July	3 years	32,280
Geography	-	Р	Feb or July	3 years	39,900
Mathematics	A	P	Feb or July	3 years	32,280
Psychology	Α	Р	Feb or July	3 years	39,900
Bachelor of Aviation Air Transport Pilot (Aeroplane Option)	-		•	-	
Year 1		P	Jan or July	1 year	110,040
Year 2	•	P	Jan or July	1 year	128,410
Year 3	***************************************	P	Jan or July	1 year	42,400
Bachelor of Aviation Management	-	P	Feb or July	3 years	35,920
Bachelor of Business	-				
Accountancy	A	P	A Feb or July P Feb	3 years	35,920
Applied Professional Practice	•	P	Feb	3 years	35,920
Business Analytics	A		Feb	3 years	35,920
Economics	A	P	Feb or July	3 years	35,920
Finance	A	P	Feb or July	3 years	35,920

Human Recovers Management and Employment Relations A P A Fieb or July Syears 35,920	BACHELOR'S DEGREES	OFF	ERING	START DATE	DURATION	COST IN NZ\$ (PER 120 CREDITS)
Management A P Feb 3 years 35,920 Marketing A P A Feb or July P Feb 3 years 35,920 Organizational Resindough Management A P Feb A P Feb or July 3 years 35,920 Westerbur of Commercial Music Wester Description Wester Description 3 years 38,720 Music Industry Wester Description Wester Description 3 years 39,720 Music Industry Wester Description Wester Description 3 years 39,720 Main Februage (including Studies) Wester Description Wester Description 3 years 39,720 Addition Februage (including Studies) Wester Description 3 years 35,920 Applied Communication Wester Description 3 years 35,920 Expressive Arts Wester Description 3 years 35,920 Expressive Arts Wester Description 3 years 35,920 Journalisation Wester Description 3 years 35,920 Modia Studies We	Human Resource Management and Employment Relations	Α	Р	A Feb or July P Feb	3 years	35,920
Markening	International Business	A	-	Feb or July	3 years	35,920
Digariciational Technology Management A Feb 3 years 35,920	Management	Α	P	Feb	3 years	35,920
Property	Marketing	Α	Р	A Feb or July P Feb	3 years	35,920
Music Industry	Organisational Technology Management	Α		Feb	3 years	35,920
Music Industry W Feb or July 3 years 39,720 Music Technology (including Sound Engineering) W Feb or July 3 years 39,720 Music Practice W Feb or July 3 years 39,720 Mataranga Tol Maori* W Feb or July 3 years 39,720 Bachelot Communication W Feb 3 years 35,820 Digital Marketing A W Feb or July 3 years 36,220 Expressive Arts W Feb or July 3 years 39,220 Expressive Arts and Media Studies W Feb or July 3 years 39,220 Expressive Arts and Media Studies W Feb or July 3 years 39,220 Media Studies W Feb or July 3 years 35,220 Media Studies W Feb or July 3 years 35,220 Public Releations A Feb or July 3 years 35,220 Contraction Management A Feb or July 3 (4) years 39,220	Property	Α	P	Feb or July	3 years	35,920
Masic Technology (including Sound Engineering) W Feb or July 3 years 39,720 Music Practice W Feb or July 3 years 39,720 Bachelor of Communication W Feb or July 3 years 35,920 Applied Communication W Feb or July 3 years 35,920 Digital Marketing A W Feb or July 3 years 35,920 Expressive Arts W Feb or July 3 years 35,920 Journalism W Feb or July 3 years 35,920 Journalism W Feb or July 3 years 35,920 Media Studies W Feb or July 3 years 35,920 Media Studies W Feb or July 3 years 35,920 Media Studies W Feb or July 3 years 35,920 Modia Studies W Feb or July 3 years 35,920 Modia Studies W Feb or July 3 years 35,920 Bachelor Of Construction*	Bachelor of Commercial Music		-		-	
Music Practice W Feb or July 3 years 39,720 Matauranga Toi Maori* W Feb 3 years 39,720 Bechelor of Communication W Feb 3 years 35,820 Digital Marketing A W Feb or July 3 years 35,920 Expressive Arts W Feb or July 3 years 39,720 Expressive Arts and Media Studies W Feb or July 3 years 32,280 Journalism W Feb or July 3 years 35,920 Media Studies W Feb or July 3 years 35,920 Media Studies W Feb or July 3 years 35,920 Bachelor of Construction* W Feb or July 3 years 35,920 Bachelor of Design I A years if with Honours?** W Feb or July 3 (4) years 39,720 Concept Design W Feb or July 3 (4) years 39,720 Integrated Design W Feb or July 3 (4) years 39,720 In	Music Industry		W	Feb or July	3 years	39,720
Matauranga Tol Maori* W Feb 3 years 19720 Bachalor of Communication W Feb 3 years 35,920 Digital Marketing A W Feb or July 3 years 35,920 Expressive Arts W Feb or July 3 years 39,720 Expressive Arts and Media Studies W Feb or July 3 years 35,920 Journalism W Feb or July 3 years 35,920 Media Studies W Feb or July 3 years 35,920 Media Studies W Feb or July 3 years 35,920 Media Studies W Feb or July 3 years 35,920 Public Relations A W Feb or July 3 years 35,920 Bachelor of Construction* A Feb or July 3 years 43,000 Quantity Surveying A Feb or July 3 (4) years 39,720 Bachelor of Design (4) years if with Honoursi* W Feb or July 3 (4) years 39,720	Music Technology (including Sound Engineering)		W	Feb or July	3 years	39,720
Bachelor of Communication W Feb 3 years 35,920 Digital Marketing A W Feb or July 3 years 35,920 Expressive Arts W Feb or July 3 years 39,720 Expressive Arts and Media Studies W Feb or July 3 years 32,280 Journalism W Feb or July 3 years 35,920 Media Studies W Feb or July 3 years 35,920 Media Studies W Feb or July 3 years 35,920 Bachelor of Construction W Feb or July 3 years 35,920 Bachelor of Construction Bachelor of Construction 3 years 43,000 Construction Management A Feb 3 years 43,000 Bachelor of Design (4 years if with Honours)*** W Feb or July 3 (4) years 39,720 Concept Design W Feb or July 3 (4) years 39,720 Industrial Design W Feb or July 3 (4) years 39,720 <	Music Practice		W	Feb or July	3 years	39,720
Applied Communication W Feb 3 years 35,920 Digital Marketing A W Feb or July 3 years 35,920 Expressive Arts W Feb or July 3 years 39,720 Expressive Arts and Media Studies W Feb or July 3 years 35,920 Journalism W Feb or July 3 years 35,920 Media Studies W Feb or July 3 years 35,920 Public Relations A W Feb or July 3 years 35,920 Bachelor of Construction? W Feb or July 3 years 35,920 Bachelor of Design 14 years if with Honours? A Feb or July 3 years 43,000 Bachelor of Design 14 years if with Honours? W Feb or July 3 (4) years 39,720 Fashion Design W Feb or July 3 (4) years 39,720 Industrial Design W Feb or July 3 (4) years 39,720 Spatial Design W Feb or July 3 (4) years	Mātauranga Toi Māori ⁷		W	Feb	3 years	39,720
Digital Marketing	Bachelor of Communication	***************************************		•	-	
Expressive Arts W Feb or July 3 years 39,720 Expressive Arts and Media Studies W Feb or July 3 years 35,920 Journalism W Feb or July 3 years 35,920 Media Studies W Feb or July 3 years 35,920 Public Relations A W Feb or July 3 years 35,920 Bachelor of Construction ¹ W Feb 3 years 43,000 Construction Management A Feb 3 years 43,000 Bachelor of Design (4 years if with Honours) ^{1*} W Feb 3 years 43,000 Bachelor of Design (4 years if with Honours) ^{1*} W Feb or July 3 (4) years 39,720 Fashion Design W Feb or July 3 (4) years 39,720 Industrial Design W Feb or July 3 (4) years 39,720 Photography W Feb or July 3 (4) years 39,720 Spatial Design W Feb or July 4 years 39,720	Applied Communication	•	W	Feb	3 years	35,920
Expressive Arts and Media Studies	Digital Marketing	Α	W	Feb or July	3 years	35,920
Dournalism	Expressive Arts		W	Feb or July	3 years	39,720
Media Studies W Feb or July 3 years 32,280 Public Relations A W Feb or July 3 years 35,920 Bachelor of Construction ⁸ Construction Management A Feb 3 years 43,000 Quantity Surveying A Feb 3 years 43,000 Bachelor of Design (4 years if with Honours) ^{2,8} Concept Design (4 years if with Honours) ^{2,8} Concept Design W Feb or July 3 (4) years 39,720 Fashion Design W Feb or July 3 (4) years 39,720 Integrated Design W Feb or July 3 (4) years 39,720 Photography W Feb or July 3 (4) years 39,720 Spatial Design W Feb or July 3 (4) years 39,720 Integrated Design W Feb or July 4 years 39,720 Spatial Design W Feb or July 4 years 39,720 Integrated Design W Feb or July 4 years 39,720 Postial Design W Feb or July 4 years 39,720 Bachelor of Earth and Environmental Science P Feb	Expressive Arts and Media Studies		W	Feb or July	3 years	32,280
Public Relations A W Feb or July 3 years 35,920 Bachelor of Construction® Construction Management A Feb 3 years 43,000 Quantity Surveying A Feb 3 years 43,000 Bachelor of Design (4 years if with Honours)²²²² Concept Design (4 years if with Honours)²²²² Concept Design W Feb or July 3 (4) years 39,720 Fashion Design W Feb or July 3 (4) years 39,720 Integrated Design W Feb or July 3 (4) years 39,720 Photography W Feb or July 3 (4) years 39,720 Spatial Design W Feb or July 3 (4) years 39,720 Spatial Design W Feb or July 4 years 39,720 Visual Communication Design W Feb or July 4 years 39,720 Bachelor of Earth and Environmental Science P Feb 3 years 39,900 Bachelor of Fine Arts with Honours² W Feb or July 4 years	Journalism		W	Feb or July	3 years	35,920
Bachelor of Construction® Construction Management A Feb 3 years 43,000 Quantity Surveying A Feb 3 years 43,000 Bachelor of Design (4 years if with Honours) ^{2,8} W Feb or July 3 (4) years 39,720 Concept Design W Feb or July 3 (4) years 39,720 Industrial Design W Feb or July 3 (4) years 39,720 Integrated Design W Feb or July 3 (4) years 39,720 Integrated Design W Feb or July 3 (4) years 39,720 Photography W Feb or July 3 (4) years 39,720 Spatial Design W Feb or July 3 (4) years 39,720 Textile Design W Feb or July 4 years 39,720 Visual Communication Design W Feb or July 4 years 39,720 Bachelor of Earth and Environmental Science P Feb 3 years 39,900 Land and Water Science P Feb	Media Studies		W	Feb or July	3 years	32,280
Construction Management A Feb 3 years 43,000 Quantity Surveying A Feb 3 years 43,000 Bachelor of Design (4 years if with Honours) ^{2 a} Concept Design W Feb or July 3 (4) years 39,720 Fashion Design W Feb or July 3 (4) years 39,720 Industrial Design W Feb or July 3 (4) years 39,720 Integrated Design W Feb or July 3 (4) years 39,720 Integrated Design W Feb or July 3 (4) years 39,720 Photography W Feb or July 3 (4) years 39,720 Spatial Design W Feb or July 3 (4) years 39,720 Textile Design W Feb or July 4 years 39,720 Textile Design W Feb or July 4 years 39,720 Visual Communication Design W Feb or July 4 years 39,720 Bachelor of Earth and Environmental Science Geoscience P Feb 3 years 39,900 Land and Water Science P Feb 3 years 39,900 Bachelor of Fine Arts with Honours² Without specialisation W Feb or July 4 years 39,720 Bachelor of Fine Arts with Honours² Without specialisation W Feb or July 4 years 39,720	Public Relations	Α	W	Feb or July	3 years	35,920
Quantity Surveying A Feb 3 years 43,000 Bachelor of Design (4 years if with Honours) ^{2,8}	Bachelor of Construction ⁹					
Bachelor of Design (4 years if with Honours)2*8 W Feb or July 3 (4) years 39,720 Fashion Design W Feb or July 3 (4) years 39,720 Industrial Design W Feb or July 3 (4) years 39,720 Integrated Design W Feb or July 3 (4) years 39,720 Photography W Feb or July 3 (4) years 39,720 Spatial Design W Feb or July 3 (4) years 39,720 Textile Design W Feb or July 4 years 39,720 Visual Communication Design W Feb or July 4 years 39,720 Bachelor of Earth and Environmental Science P Feb 3 years 39,900 Bachelor of Fine Arts with Honours² W Feb or July 4 years 39,720 Without specialisation W Feb or July 4 years 39,720	Construction Management	A		Feb	3 years	43,000
Concept Design W Feb or July 3 (4) years 39,720 Fashion Design W Feb or July 3 (4) years 39,720 Industrial Design W Feb or July 3 (4) years 39,720 Integrated Design W Feb or July 3 (4) years 39,720 Photography W Feb or July 3 (4) years 39,720 Spatial Design W Feb or July 4 years 39,720 Textile Design W Feb or July 4 years 39,720 Visual Communication Design W Feb or July 4 years 39,720 Bachelor of Earth and Environmental Science P Feb 3 years 39,900 Land and Water Science P Feb 3 years 39,900 Bachelor of Fine Arts with Honours² W Feb or July 4 years 39,720 Bachelor of Fine Arts W Feb or July 4 years 39,720	Quantity Surveying	A		Feb	3 years	43,000
Fashion Design W Feb or July 3 (4) years 39,720 Industrial Design W Feb or July 3 (4) years 39,720 Integrated Design W Feb or July 3 (4) years 39,720 Photography W Feb or July 3 (4) years 39,720 Spatial Design W Feb or July 3 (4) years 39,720 Textile Design W Feb or July 4 years 39,720 Visual Communication Design W Feb or July 4 years 39,720 Bachelor of Earth and Environmental Science P Feb 3 years 39,900 Land and Water Science P Feb 3 years 39,900 Bachelor of Fine Arts with Honours² W Feb or July 4 years 39,720 Bachelor of Fine Arts W Feb or July 4 years 39,720	Bachelor of Design (4 years if with Honours) ^{2,8}					
Industrial Design W Feb or July 3 (4) years 39,720 Integrated Design W Feb or July 3 (4) years 39,720 Photography W Feb or July 3 (4) years 39,720 Spatial Design W Feb or July 3 (4) years 39,720 Textile Design W Feb or July 4 years 39,720 Visual Communication Design W Feb or July 4 years 39,720 Visual Communication Design W Feb or July 4 years 39,720 Bachelor of Earth and Environmental Science Geoscience P Feb 3 years 39,900 Land and Water Science P Feb 3 years 39,900 Bachelor of Fine Arts with Honours² Without specialisation W Feb or July 4 years 39,720 Bachelor of Fine Arts	Concept Design		W	Feb or July	3 (4) years	39,720
Integrated Design W Feb or July 3 (4) years 39,720 Photography W Feb or July 3 (4) years 39,720 Spatial Design W Feb or July 3 (4) years 39,720 Textile Design W Feb or July 4 years 39,720 Visual Communication Design W Feb or July 4 years 39,720 Bachelor of Earth and Environmental Science Geoscience P Feb 3 years 39,900 Land and Water Science P Feb 3 years 39,900 Bachelor of Fine Arts with Honours² Without specialisation W Feb or July 4 years 39,720	Fashion Design		W	Feb or July	3 (4) years	39,720
Photography W Feb or July 3 (4) years 39,720 Spatial Design W Feb or July 3 (4) years 39,720 Textile Design W Feb or July 4 years 39,720 Visual Communication Design W Feb or July 4 years 39,720 Bachelor of Earth and Environmental Science Geoscience P Feb 3 years 39,900 Land and Water Science P Feb 3 years 39,900 Bachelor of Fine Arts with Honours² Without specialisation W Feb or July 4 years 39,720 Bachelor of Fine Arts Without specialisation W Feb or July 4 years 39,720	Industrial Design		W	Feb or July	3 (4) years	39,720
Spatial Design W Feb or July 3 (4) years 39,720 Textile Design W Feb or July 4 years 39,720 Visual Communication Design W Feb or July 4 years 39,720 Bachelor of Earth and Environmental Science Geoscience P Feb 3 years 39,900 Land and Water Science P Feb 3 years 39,900 Bachelor of Fine Arts with Honours² Without specialisation W Feb or July 4 years 39,720 Bachelor of Fine Arts Bachelor of Fine Arts	Integrated Design		W	Feb or July	3 (4) years	39,720
Textile Design	Photography		W	Feb or July	3 (4) years	39,720
Visual Communication Design W Feb or July 4 years 39,720 Bachelor of Earth and Environmental Science Geoscience P Feb 3 years 39,900 Land and Water Science P Feb 3 years 39,900 Bachelor of Fine Arts with Honours² Without specialisation W Feb or July 4 years 39,720	Spatial Design	•	W	Feb or July	3 (4) years	39,720
Bachelor of Earth and Environmental Science Geoscience P Feb 3 years 39,900 Land and Water Science P Feb 3 years 39,900 Bachelor of Fine Arts with Honours² W Feb or July 4 years 39,720 Bachelor of Fine Arts	Textile Design		W	Feb or July	4 years	39,720
Geoscience P Feb 3 years 39,900 Land and Water Science P Feb 3 years 39,900 Bachelor of Fine Arts with Honours² W Feb or July 4 years 39,720 Bachelor of Fine Arts Bachelor of Fine Arts Bachelor of Fine Arts Bachelor of Fine Arts	Visual Communication Design		W	Feb or July	4 years	39,720
Land and Water Science P Feb 3 years 39,900 Bachelor of Fine Arts with Honours² Without specialisation W Feb or July 4 years 39,720 Bachelor of Fine Arts	Bachelor of Earth and Environmental Science		-			
Bachelor of Fine Arts with Honours² Without specialisation W Feb or July 4 years 39,720 Bachelor of Fine Arts	Geoscience		P	Feb	3 years	39,900
Without specialisation W Feb or July 4 years 39,720 Bachelor of Fine Arts	Land and Water Science		Р	Feb	3 years	39,900
Bachelor of Fine Arts	Bachelor of Fine Arts with Honours ²		-			
	Without specialisation		W	Feb or July	4 years	39,720
Without specialisation W Feb or July 3 years 39,720	Bachelor of Fine Arts		-			
	Without specialisation		W	Feb or July	3 years	39,720

BACHELOR'S DEGREES	OFFE	RING	START DATE	DURATION	COST IN NZ\$ (PER 120 CREDITS)
Bachelor of Food Technology with Honours					
Food Process Engineering		P	Feb	4 years	43,000
Food Product Technology	-	P	Feb	4 years	43,000
Bachelor of Horticultural Science		P	Feb	3 years	39,900
Bachelor of Information Sciences		-			
Computer Science	A	P	A Feb or July P Feb	3 years	39,710
Data Science	A	-	Feb or July	3 years	38,680
Information Systems	Α	-	Feb or July	3 years	38,680
Information Technology	A		Feb or July	3 years	43,000
Software Engineering	Α		Feb or July	3 years	43,000
Bachelor of Māori Visual Arts	-	P	Feb	3 years	39,720
Bachelor of Resource and Environmental Planning	***************************************	P	Feb or July	4 years	43,000
Bachelor of Science	-	-			
Chemistry	•	P	Feb or July	3 years	39,900
Computer Science	A		Feb or July	3 years	39,900
Earth Science	-	P	Feb or July	3 years	39,900
Ecology and Conservation ¹⁰		P	Feb or July	3 years	39,900
Environmental Science		P	Feb	3 years	39,900
Mathematics	Α	P	Feb or July	3 years	32,280
Microbiology		P	Feb or July	3 years	39,900
Molecular Cell Biology		P	Feb	3 years	39,900
Plant Science	-	P	Feb or July	3 years	39,900
Psychology	A	P	A Feb or July P Feb	3 years	39,900
Statistics	-	P	Feb or July	3 years	32,280
Zoology		P	Feb or July	3 years	39,900
Bachelor of Screen Arts (4 years if with Honours) ^{2,8}		-			
Animation	-	W	Feb	3 (4) years	43,000
Factual Production		w	Feb	3 (4) years	43,000
Film Production		W	Feb or July	3 (4) years	43,000
Game Development		W	Feb	3 (4) years	43,000
Immersive Media (offered with Honors only)		W	Feb	4 years	43,000
Visual Effects		W	Feb	3 (4) years	43,000
Bachelor of Veterinary Science	***************************************				•
Pre-selection		P	Feb	1 semester	19,950
Professional Phase	•	P	July	4.5 years	79,450

GRADUATE CERTIFICATES AND DIPLOMAS	OFF	ERIN	G	START DATE	DURATION	COST IN NZ\$ (PER 120 CREDITS)
Graduate Certificate in Science and Technology ¹¹	A	P		Feb or July	1 semester	19,950
Graduate Diploma in Arts		•			•	
Economics	A	Р		Feb or July**	1 year	32,280
Education	•	P		Feb or July**	1 - 1.5 years	32,280
Mathematics	A	P		Feb or July**	1 year	32,280
Statistics		P		Feb	1 year	38,680
Without specialisation	A	P	W	Feb or July**	1 year	32,280-39,720
Graduate Diploma in Aviation						
Flight Instruction		P		Feb or July	1 year	41,770
Graduate Diploma in Business Studies						
Human Resource Management	A	P		Feb	1 year	35,920
Without specialisation	A	P		Feb or July	1 year	35,920
Graduate Diploma in Design						
Without specialisation			W	Feb	1 year	39,720
Graduate Diploma in Facilities Management ¹	A			Feb or July	1 year	38,680
Graduate Diploma in Fine Arts			W	Feb	1 year	39,720
Graduate Diploma in Information Sciences	A			Feb or July	1 year	38,680
Graduate Diploma of Learning and Teaching						
Primary (150 credits)	A	P		Jan	1 year	32,280
Secondary (150 credits)	•	P		Jan	1 year	32,280
Graduate Diploma in Science and Technology ¹¹	A	P		Feb or July	1 year	43,000
Graduate Diploma in Screen Arts			W	Feb	1 year	43,000

POSTGRADUATE CERTIFICATES AND DIPLOMAS	OFF	ERING	START DATE	DURATION	COST IN NZ\$ (PER 120 CREDITS)
Postgraduate Certificate in Applied Linguistics		Р	Feb	1 semester	18,320
Postgraduate Certificate in Arts	A	P	Feb or July	1 semester	18,320
Postgraduate Certificate in Business		•	•	•	
Without specialisation	Α	P W	Feb or July	1 semester	18,800
Postgraduate Certificate in International Development		Р	Feb or July	1 semester	18,320
Postgraduate Certificate in Science and Technology ¹¹	A	P	Feb or July	1 semester	21,980 - 24,140
Postgraduate Diploma in Agribusiness		P	Feb	1 year	43,950
Postgraduate Diploma in Applied Linguistics		Р	Feb or July**	1 year	36,640
Postgraduate Diploma in Arts		-			
Economics	A	Р	Feb or July**	1 year	37,580
Social Anthropology	A	P	Feb or July**	1 year	36,640

POSTGRADUATE CERTIFICATES AND DIPLOMAS	OFF	ERIN	G	START DATE	DURATION	COST IN NZ\$ (PER 120 CREDITS)
Sociology	Α	P		Feb or July**	1 year	36,640
Postgraduate Diploma in Business	•					
Professional Accountancy (Chartered Accountant)	Α		•	Feb or July	1 year	39,940
Without specialisation	A	P	W	Feb or July	1 year	37,580
Postgraduate Diploma in Construction ¹	•		•			
Construction Law	A			Feb or July	1 year	43, 480
Construction Project Management	A			Feb or July	1 year	47,340
Digital Built Environment	A		•	Feb or July	1 year	47,340
Quantity Surveying	A			Feb or July	1 year	43, 480
Sustainable Built Environment	A			Feb or July	1 year	47,340
Without specialisation	Α		•	Feb or July	1 year	47,340
Postgraduate Diploma in Design			·			
Without specialisation	•	•••••••••••••••••••••••••••••••••••••••	W	Feb	1 year	43,480
Postgraduate Diploma in Emergency Management ¹	•		W	Feb	1 year	43,950
Postgraduate Diploma in Environmental Management	•	Р		Feb or July	1 year	48,280
Postgraduate Diploma in Fine Arts	•	•	w	Feb	1 year	43, 480
Postgraduate Diploma in Information Sciences	A		•	Feb or July	1 year	43, 480
Postgraduate Diploma in International Development	•	P	-	Feb or July	1 year	36,640
Postgraduate Diploma in Journalism			W	Feb or July	1 year	36,640
Postgraduate Diploma in Māori Visual Arts		P		Feb	1 year	43, 480
Postgraduate Diploma in Science and Technology			•			
Agricultural Science	•	P	•	Feb or July	1 year	48,280
Animal Science		P	-	Feb or July	1 year	48,280
Biological Sciences	•	P	-	Feb or July	1 year	43,950
Conservation Biology		P	•	Feb	1 year	43,950
Earth Science	•	P	-	Feb or July	1 year	43,950
Horticultural Science	•	P	•	Feb or July	1 year	48,280
Plant Breeding ¹		P	•	Feb	1 year	48,280
Without specialisation ¹¹	A	P		Feb or July	1 year	43,950
Zoology	•	P	•	Feb or July	1 year	43,950
Postgraduate Diploma in Screen Arts			W	Feb	1 year	47,340
Postgraduate Diploma in Veterinary Science	•		•			
No specialisation ¹		P	•	Feb	1 year	56,240

MASTER'S DEGREES	OFFERING	START DATE	DURATION	COST IN NZ\$ (PER 120 CREDITS)
Executive Master of Business Administration ¹	Α	Feb	2 years	37,580
Master of Agribusiness (R)	P	Feb or July	1.5 years	48,280

MASTER'S DEGREES	OFF	ERING	START DATE	DURATION	COST IN NZ\$ (PER 120 CREDITS)
Master of Analytics (C)					
Business	Α	-	Feb to Feb (180 credits)	1 year	56,370
Master of Applied Linguistics (C)	•	-	•	•	
Teaching English to Speakers of Other Languages		Р	Feb or July**	1.5 years	36,640
Without specialisation	•	Р	Feb or July	1.5 years	36,640
Master of Applied Social Work (C)	A		Feb	2 years	36,640
Master of Arts				-	
Economics	A	Р	Feb or July	1.5 years	37,580
Social Anthropology	Α	Р	Feb or July**	1.5 years	36,630
Sociology	A	P	Feb or July**		36,630
Master of Aviation	•	P	Feb or July	1.5 years	37,580
Master of Business Administration			-		
Business Sustainability	Α		Mar, July or Nov	1 year (180 credits)	60,240
Global Business	Α		Mar, July or Nov	1 year (180 credits)	60,240
Without specialisation	A	•••••••••••••••••••••••••••••••••••••••	Mar, July or Nov	1 year (180 credits)	60,240
Master of Business Studies (R)	•	•		-	
Accountancy	Α		Feb or July	1.5 years	37,580
Economics	Α	Р	A: Feb or July P: Feb	1.5 years	37,580
Finance	Α	P	Feb or July	1.5 years	37,580
Human Resource Management	A	P	Feb	1.5 years	37,580
Management	Α		Feb	1.5 years	37,580
Marketing	Α		Feb	1.5 years	37,580
Master of Commercial Music		V	V Feb or July	1-1.5 years	43,480
Master of Construction ¹ (Coursework or Research)	•	•		-	
Construction Law	Α	<u></u>	Feb or July	1-1.5 years	43, 480
Construction Project Management	Α		Feb or July	1-1.5 years	47,340
Digital Built Environment	Α		Feb or July	1-1.5 years	47,340
Quantity Surveying ⁴	Α	<u></u>	Feb or July	1-1.5 years	43, 480
Sustainable Built Environment	A	•••••••••••••••••••••••••••••••••••••••	Feb or July	1-1.5 years	47,340
Without specialisation	Α	•	Feb or July	1-1.5 years	47,340
Master of Design		V	V Feb or July	1-1.5 years	43, 480
Master of Emergency Management ¹		V	V Feb or July**	1.5 years	43,950
Master of Environmental Management		P	Feb or July	1.5 years	48,280
Master of Finance					
Financial Analytics and Research	A	P	Feb or July	1.5 years	37,580
Risk Analytics	A	P	Feb or July	1*-1.5 years	37,580
Master of Fine Arts		V	V Feb or July	1.5 years	43,480
Master of Food Safety and Quality (C)		P	Feb or July	1.5 years	47,340
Master of Food Technology (R)		P	Feb	1.5 years	47,340

MASTER'S DEGREES	OFF	ERING	START DATE	DURATION	COST IN NZ\$ (PER 120 CREDITS)
Master of Information Sciences ¹	Α		Feb or July	1.5 years	43, 480
Master of International Development		P	Feb or July	1.5-2 years	36,640
Master of Management (C)	•	•		•	
Communication		W	July	1.5 years	37,580
Financial Economics	A		Feb or July	1.5 years	37,580
Human Resource Management	Α		Feb or July	1.5 years	37,580
International Business	A	•••••••••••••••••••••••••••••••••••••••	Feb	1.5 years	37,580
Journalism		W	July	1.5 years	37,580
Management	Α		Feb or July	1.5 years	37,580
Marketing	A	••••••	Feb or July	1.5 years	37,580
Sustainability	A	-	Feb or July	1.5 years	37,580
Master of Māori Visual Arts		P	Feb	2 years	43,480
Master of Professional Accountancy (C)	Α	-	Feb or July	1.5 years	39,940
Master of Professional Accountancy (Chartered Accountant) ¹	A	-	Feb or Jul	2 years	39,940
Master of Science (Coursework or Research)					
Agricultural Science (C and R)	•	P	Feb	1.5 years	48,280
Animal Science (C and R)		P	Feb	1.5 years	48,280
Biological Sciences		P	Feb or July	1.5 years	43,950
Chemistry	-	P	Feb	1.5 years	43,950
Conservation Biology	-	P	Feb	1.5 years	43,950
Earth Science		P	Feb or July	1.5 years	43,950
Ecology		P	Feb	1.5 years	43,950
Horticultural Science (C and R)		P	Feb or July	1.5 years	48,280
Mathematics	A	P	Feb or July	1 year	36,630
Plant Breeding ¹		P	Feb	1.5 years	43,950
Statistics	A	P	Feb or July	1 year	36,630
Zoology	•	P	Feb or July	1.5 years	43,950
Master of Screen Arts	-	W	Feb or July	1-1.5 years	47340
Master of Speech and Language Therapy (R)	A	-	Feb	2 years	47,340
Master of Sustainable Development Goals (C)		-		•	
Climate Action	-	P	Feb or July	1.5 years	36,630
Environmental Sustainability	-	P	Feb or July	1.5 years	43,950
Global Development		P	Feb or July	1.5 years	36,640
Master of Veterinary Studies (R)					-
Without specialisation ¹	•	P	Feb	1.5 years	56,240

Fees and qualifications available are correct for 2025 and may be subject to change.

DOCTORAL DEGREES	OFF	ERIN	G	START DATE	DURATION	COST IN NZ\$ (PER 120 CREDITS)
Doctor of Philosophy (PhD)	A	P	W	Any time	3-4 years	7,850 - 9,750

Fees and qualifications available are correct for 2025 and may be subject to change.

Please note: Tuition fees quoted are based on 120 credits of study within the qualifications, unless stated otherwise. 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.

- A Auckalnd Campus
- P Pamerston North Campus W Wellington Campus
- (C) Coursework
- (R) Doggarah
- + This programme requires compulsory distance courses
- Can be completed in 12 months with summer school study
- ** Due to course sequencing, it may not possible to complete within the minimum time-frame.

 One further semester will be required.
- 1. Taught in block mode (fully block mode or half block/internal)
- 2. Students starting in July may complete in 3.5 years, provided they complete Summer School in the first year
- 3. Wellington offerings are mainly limited to Communication
- 4. This qualification is accredited by RICS
- The Mathematics and Statistics subjects are only available for study by 120 credit Thesis, and for students with suitable prior postgraduate study.
- 6. The NZ 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. See massev.ac.nz/prospective-phd/
- 7. Available as a double major only, must be taken in conjunction with another major from the same degree
- Option to exit at 3 years with the non honours equivalent of the degree, ie Bachelor of Design, Bachelor of Fine Arts, Bachelor of Screen Arts
- 9. Block delivery in year 3
- 10. One distance course will be required
- 11. Availability is dependent on course selection

MASTER'S DEGREES

Scan for an explanation of credit and study patterns



International Short Courses and Study Tours

Massey University specialises in international short courses, study tours and professional development. With over 30 years of experience coordinating group learning, we partner with academic institutions and government organisations around the world who want to expand their knowledge by learning with a leading institution in Aotearoa New Zealand.

The <u>Te Tumu Whakatipu</u> team within Massey offers world-class international short courses for delivery at our campuses in Auckland, Palmerston North and Wellington, and have the capability to deliver online as well as outside of New Zealand.

From high schools and universities who are seeking an overseas study experience, to professionals and organisations who are looking to enhance their capabilities, our courses are flexible in content and mode of delivery. This means you can expect customised courses that are tailored to the needs of participants and sponsoring organisations. Leverage Massey's expertise and state-of-the-art technology and facilities, which can include hands-on learning, field trips, internships or industry site visits.

TE TUMU WHAKATIPU

Scan to discover custom course ontions to meet your unique needs





THE 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 250 universities in the world, and have a Five Stars Plus rating across nine categories by QS World University Ranking. Massey is one of only three universities in New Zealand to hold a Five Stars Plus rating. You can be confident your learning will meet 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 qualifications 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 qualification of study is fully delivered online. If you hold a work permit you can study parttime via online learning. Please contact us for more information.

Online qualifications 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:

- The latest news on
- AssignmentsQuizzes
- your subject

 Study notes
- TestsOnline
- Recent articlesOnline
- conversations and discussion forums
- presentations

 Activities

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), however you may need to pay tax to the country in which you study. If so, this will be calculated on enrolment. View all our online qualifications at massey.ac.nz/qlobal

Online qualifications available internationally

This is a guide to qualifications available to international students interested in studying online from outside New Zealand.

The 2025 tuition fees quoted are estimates only, are in New Zealand dollars and exclude New Zealand Goods and Services Tax (GST). Tuition fees quoted are based on 120 credits, as well as per 15 credit course (paper) of study within the qualifications unless stated otherwise

Each 15-credit course requires approximately 10—12.5 hours each week of class and study time. 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	START DATE	DURATION (IF STUDIED FULL-TIME)	COST IN NZ\$	COST PER 15 CREDIT COURSE
Certificate in Arts	Feb, Jul** or Nov**	1 semester	14,040	3,510
Certificate in Border and Biosecurity**	Feb, July or Nov	2 semesters (part-time only)	14,040	3,510
Diploma in Border and Biosecurity	Feb, July or Nov	2 semesters (part-time only)	28,070	3,510
Certificate in Business Studies	Feb, July or Nov**	1 semester	15,620	3,910
Certificate in Science and Technology ¹¹	Feb or July	1 semester	17,350	4,340
Diploma in Arts				
Creative Writing	Feb or July	1 year	34,550	4,320
Defence Studies	Feb or July**	1 year	28,080	3,510
Development Studies	Feb, Jul** or Nov**	1 year	28,080	3,510
Disability Studies	Feb or July**	1 year	28,080	3,510
Geography	Feb or July**	1 year	34,700	4,340
History	Feb, Jul** or Nov**	1 year	28,080	3,510
Indigenous Psychologies	Feb or July**	1 year	28,080	3,510
Media Studies	Feb or July**	1 year	28,080	3,510
Planning Studies	Feb, Jul** or Nov**	1 year	28,080	3,510
Politics and International Relations	Feb, Jul** or Nov**	1 year	28,080	3,510
Portuguese	Feb	1 year	28,080	3,510
Without specialisation	Feb, Jul** or Nov**	1 year	28,080 - 34,730	3,510 - 4,340
Diploma in Communication	Feb or July	1 year	31,240	3,910
Diploma in Business Studies				
Without specialisation	Feb, July or Nov**	1 year	31,240	3,910
Diploma in Facilities Management	Feb or July	1 year	32,680	4,090
Diploma in Science and Technology ¹¹	Feb or July	1 year	34,700	4,340

BACHELOR'S DEGREES	START DATE	DURATION (IF STUDIED FULL-TIME)	COST IN NZ\$	PER 15 CREDIT COURS
Bachelor of Accountancy	Feb, July or Nov**	3 years	31,240	3,910
Bachelor of Arts				
Business Psychology	Feb	3 years	34,700	4,340
Chinese	Feb, July or Nov**	3 years	28,080	3,510
Classical Studies	Feb, July or Nov**	3 years	28,080	3,510
Creative Writing	Feb or July	3 years	34,550	4,320
Economics	Feb, July or Nov**	3 years	31,240	3,910
Education	Feb, July or Nov**	3 years	28,080	3,510
Educational Psychology	Feb	3 years	34,700	4,340
English	Feb, July or Nov**	3 years	28,080	3,510
Environmental Studies	Feb, July or Nov**	3 years	34,700	4,340
Geography	Feb, July or Nov**	3 years	34,700	4,340
History	Feb, July or Nov**	3 years	28,080	3,510
Japanese	Feb, July or Nov**	3 years	28,080	3,510
Linguistics	Feb, July or Nov**	3 years	28,080	3,510
Māori Knowledge	Feb or July	3 years	28,080	3,510
Mathematics	Feb, July or Nov**	3 years	28,080	3,510
Media Studies	Feb, July or Nov**	3 years	28,080	3,510
Philosophy	Feb, July or Nov**	3 years	28,080	3,510
Politics and International Relations	Feb, July or Nov**	3 years	28,080	3,510
Psychology	Feb, July or Nov**	3 years	34,700	4,340
Security Studies	Feb, July or Nov**	3 years	28,080	3,510
Social Anthropology	Feb, July or Nov**	3 years	28,080	3,510
Sociology	Feb, July or Nov**	3 years	28,080	3,510
Spanish	Feb, July or Nov**	3 years	28,080	3,510
Statistics	Feb or July **	3 years	28,080	3,510
Te Reo Māori	Feb or July **	3 years	28,080	3,510
Bachelor of Aviation Management	Feb or July	3 years	31,240	3,910
Bachelor of Business				
Accountancy	Feb, July or Nov**	3 years	31,240	3,910
Applied Professional Practice	Feb	3 years	31,240	3,910
Business Analytics	Feb or July**	3 years	31,240	3,910
Economics	Feb or July	3 years	31,240	3,910
Finance	Feb or July	3 years	31,240	3,910
Financial Planning and Advice	Feb or July	3 years	31,240	3,910
Human Resource Management and Employment Relations	Feb or July **	3 years	31,240	3,910
International Business	Feb or July **	3 years	31,240	3,910
Management	Feb or July **	3 years	31,240	3,910
Marketing	Feb or July	3 years	31,240	3,910
Organisational Technology Management	Feb or July **	3 years	31,240	3,910
Property	Feb or July	3 years	31,240	3,910

BACHELOR'S DEGREES	START DATE	DURATION (IF STUDIED FULL-TIME)	COST IN NZ\$	PER 15 CREDIT COURSE
Bachelor of Communication				
Applied Communication	Feb or July	3 years	TBC	TBC
Digital Marketing	Feb or July	3 years	31,240	3,910
Expressive Arts	Feb or July	3 years	34,550	4,320
Journalism	Feb or July	3 years	31,240	3,910
Linguistics	Feb, July**	3 years	28,080	3,510
Media Studies	Feb or July	3 years	28,080	3,510
Public Relations	Feb or July	3 years	31,240	3,910
Bachelor of Construction				
Construction Management	Feb	3 years	37,390	4,680
Quantity Surveying	Feb	3 years	37,390	4,680
Bachelor of Earth and Environmental Science				
Geoscience	Feb	3 years	34,700	4,340
Land and Water Science	Feb	3 years	34,700	4,340
Bachelor of Information Sciences		-		•
Computer Science	Feb or July	3 years	34,700	4,340
Data Science	Feb or July	3 years	36,310	4,540
Information Systems	Feb or July	3 years	36,310	4,540
Information Technology	Feb or July	3 years	36,310	4,540
Software Engineering	Feb or July	3 years	36,310	4,540
Bachelor of Resource and Environmental Planning	Feb or July **	4 years	38,220	4,780
Bachelor of Science				
Computer Science	Feb or July	3 years	34,700	4,340
Mathematics	Feb or July	3 years	28,080	3,510
Statistics	Feb or July	3 years	28,080	3,510
Bachelor of Sport and Exercise				
Exercise Prescription	Feb or Jul	3 years	34,700	4,340
Physical Education	Feb or Jul	3 years	34,700	4,340
Sport Development	Feb or Jul	3 years	34,700	4,340

GRADUATE CERTIFICATES AND DIPLOMAS	START DATE	DURATION (IF STUDIED FULL-TIME)	COST IN NZ\$	PER 15 CREDIT COURSE
Graduate Certificate in Arts				
Politics and International Relations	Feb, July or Nov **	1 semester	13380	3,350
Graduate Certificate in Emergency Management	Feb, July ** or Nov **	1 semester	17350	4,340
Graduate Certificate in Science and Technology ¹¹	Feb or July	1 semester	17350	4,340
Lighting	Feb (part-time)	part time - 2 years	20,590	5,150
Graduate Diploma in Aviation			-	•
Aviation Studies	Feb** or July**	1.5 years	31,240	3,910

GRADUATE CERTIFICATES AND DIPLOMAS	START DATE	DURATION (IF STUDIED FULL-TIME)	COST IN NZ\$	PER 15 CREDIT COURSE
Graduate Diploma in Arts				
Chinese	Feb or July ** or Nov**	1 year	28,080	3,510
Classical Studies	Feb or July **or Nov**	1 year	28,080	3,510
Creative Writing	Feb, July or Nov**	1 year	34,550	4,320
Defence Studies	Feb or July**	1 year	28,080	3,510
Development Studies	Feb or July **	1 year	28,080	3,510
Economics	Feb, July or Nov**	1 year	31,240	3,910
Education	Feb, July or Nov**	1 year	28,080	3,510
Educational Psychology	Feb	1 year	34,700	4,340
English	Feb or July	1 year	28,080	3,510
Environmental Studies	Feb or July or Nov**	1 year	34,700	4,340
Geography	Feb or July **or Nov**	1 year	34,700	4,340
History	Feb, July ** or Nov**	1 year	28,080	3,510
Japanese	Feb, July ** or Nov**	1 year	28,080	3,510
Linguistics	Feb, July ** or Nov**	1 year	28,080	3,510
Māori Knowledge	Feb or Nov**	1 year	28,080	3,510
Mathematics	Feb, July ** or Nov**	1 year	28,080	3,510
Media Studies	Feb, July or Nov**	1 year	28,080	3,510
Philosophy	Feb or July ** or Nov**	1 year	28,080	3,510
Politics and International Relations	Feb, July or Nov**	1 year	28,080	3,510
Psychology	Feb, July ** or Nov**	1 year	34,700	4,340
Security Studies	Feb, July** or Nov**	1 year	28,080	3,510
Social Anthropology	Feb, July** or Nov**	1 year	28,080	3,510
Sociology	Feb, July** or Nov**	1 year	28,080	3,510
Spanish	Feb, or July ** or Nov**	1 year	28,080	3,510
Statistics	Feb or July **	1 year	28,080	3,510
Without specialisation	Feb, July** or Nov**	1 year	28,080 - 34,700	3,510 - 4,340
Graduate Diploma in Business Studies	-			-
Accounting	Feb** or July **	2 years	31,240	3,910
Human Resource Management	Feb or July **	1-2 years	31,240	3,910
Personal Financial Planning	Feb or July**	1-2 years	31,240	3,910
Without specialisation	Feb or July**	1 year	31,240	3,910
Graduate Diploma in Emergency Management	Feb, July** or Nov**	1 year	31,240	3,910
Graduate Diploma in Facilities Management	Feb or July	1 year	31,240	3,910
Graduate Diploma in Information Sciences	Feb or July	1 year	34,690	4,340
Graduate Diploma in Science and Technology ¹¹	Feb or July	1 year	34,700	4,340

POSTGRADUATE CERTIFICATES AND DIPLOMAS	START DATE	DURATION (IF STUDIED FULL-TIME)	COST IN NZ\$	PER 15 CREDIT COURSE
Postgraduate Certificate in Applied Linguistics	Feb	1 semester	18,330	4,580
Postgraduate Certificate in Arts	Feb or July	1 semester	18,330	4,580
Postgraduate Certificate in Business				
Without specialisation	Feb or July	1 semester	16,350	4,090
Postgraduate Certificate in Emergency Management	Feb or July **	1 semester	19,130	4,780
Postgraduate Certificate in International Development	Feb or July	1 semester	19,130	4,780
Postgraduate Certificate in Planning	Feb or July	1 semester	20,590	5,150
Postgraduate Certificate in Science and Technology ¹¹	Feb or July	1 semester	21000	5,250
Postgraduate Diploma in Applied Linguistics	Feb	1 year	31,870	3,980
Postgraduate Diploma in Arts	-			
Defence and Security Studies	Feb or July **	1 year	31,870	3,980
Economics	Feb or July **	1 year	31,240	3,910
Education	Feb	1 year	31,870	3,980
English	Feb or July	1 year	31,870	3,980
Geography	Feb or July	1 year	38,220	4,780
Geospatial Science	Feb	1 year	31,870	3,980
History	Feb	1 year	31,870	3,980
Māori Knowledge	Feb	1 year	31,870	3,980
Media Studies	Feb or July	1 year	32,510	4,060
Social Anthropology	Feb or July **	1 year	31,870	3,980
Sociology	Feb or July **	1 year	31,870	3,980
ostgraduate Diploma in Business				
Professional Accountancy (Chartered Accountant)	Feb or July	1 year	34,740	4,340
Without specialisation	Feb or July	1 year	31,240	3,910
Postgraduate Diploma in Construction			•	
Construction Law	Feb or July	1 year	41,170	5,150
Construction Project Management	Feb or July	1 year	41,170	5,150
Digital Built Environment	Feb or July	1 year	41,170	5,150
Quantity Surveying ⁴	Feb or July	1 year	41,170	5,150
Sustainable Built Environment	Feb or July	1 year	41,170	5,150
Without specialisation	Feb or July	1 year	41,170	5,150
Postgraduate Diploma in Counselling and Guidance	Feb	1 year	31,870	3,980
Postgraduate Diploma in Education	-	-		-
Digital Education	Feb or July **	1 year	31,870	3,980
Early Years	Feb or July **	1 year	31,870	3,980
Inclusive Education	Feb or July **	1 year	31,870	3,980
Literacy Education	Feb or July **	1 year	31,870	3,980
Māori Education	Feb or July **	1 year	31,870	3,980
Mathematics Education	Feb or July **	1 year	31,870	3,980
Without specialisation	Feb or July **	1 year	31,870	3,980
Postgraduate Diploma in Environmental Management	Feb or July	1 year	41,990	5,250

POSTGRADUATE CERTIFICATES AND DIPLOMAS	START DATE	DURATION (IF STUDIED FULL-TIM	IE) COST IN NZ\$	PER 15 CREDIT COUR	SE
Postgraduate Diploma in Emergency Management	Feb or July	1 year	38,220	4,780	
Postgraduate Diploma in Health Service Management	Feb or July **	1 year	31,240	3,910	•
Postgraduate Diploma in International Development	Feb or July	1 year	31,870	3,980	•
Postgraduate Diploma in International Security					-
Counter-Terrorism	Feb or July	1 year	31,870	3,980	
Defence Studies	Feb or July	1 year	31,870	3,980	•
Intelligence	Feb or July	1 year	31,870	3,980	
Without specialisation	Feb or July	1 year	31,870	3,980	•
Postgraduate Diploma in Journalism	Feb or July	1 year	31,870	3,980	-
Postgraduate Diploma in Planning	Feb or July	1 year	41,170	5,150	
Postgraduate Diploma in Science and Technology		•			•••••••••••••••••••••••••••••••••••••••
Agricultural Science	Feb or July	1 year	41,980	5,250	•••••••••••••••••••••••••••••••••••••••
Animal Science	Feb or July	1 year	32,680	4,090	•
Biological Sciences	Feb or July	1 year	32,680	4,090	•
Conservation Biology	Feb	1 year	32,680	4,090	
Earth Science	Feb or July	1 year	32,680	4,090	•
Without specialisation ¹¹	Feb or July	1 year	32,680	4,090	······································
Postgraduate Diploma in Veterinary Science (Without specialisation)	Feb or July11**	1 year	48,900	6,110	······································
MASTER'S DEGREES	START DATE		DURATION IF STUDIED FULL-TIME)	COST IN NZ\$	PER 15 CREDIT COURSE
Master of Analytics					
Business	Feb	1	1.5 years	31,240	3,910
Master of Applied Linguistics (C)					
Teaching English to Speakers of Other Languages	Feb	1	1.5 years	31,870	3,980
Without specialisation	Feb	1	1.5 years	31,870	3,980
Master of Arts		-			
Defence and Security Studies	Feb or July **	1	1.5 years	31,870	3,980
Economics	Feb or July	1	1.5 years	31,240	3,910
Education	Feb or July **	1	1.5 years	31,870	3,980
English	Feb or July	1	1.5 years	31,870	3,980
Geography	Feb or July **	1	1.5 years	38,220	4,780
History	Feb or July **	1	1.5 years	31,870	3,980
Media Studies	Feb or July **	1	1.5 years	32,510	4,060
Philosophy	Feb or July **	1	1.5 years	31,870	3,980
Social Anthropology	Feb or July	1	1.5 years	31,870	3,980
	Feb or July **	1	1.5 years	31,870	3,980
Sociology					0.040
	Feb or July	1	1.5 years	31,240	3,910
Sociology Master of Aviation Master of Business Administration	Feb or July	1	1.5 years	31,240	3,910
Master of Aviation	Feb or July Mar, July or Nov		1.5 years 2 years part-time	31,240 (180 credit) 52,400	4,370
Master of Aviation Master of Business Administration		2			
Master of Aviation Master of Business Administration Digital Transformation	Mar, July or Nov	2	2 years part-time	(180 credit) 52,400	4,370

MASTER'S DEGREES	START DATE	DURATION (IF STUDIED FULL-TIME)	COST IN NZ\$	PER 15 CREDIT COURSE
Master of Business Studies (R)				
Accountancy	Feb or July	1.5 years	31,240	3,910
Communication	Feb or July**	1.5 years	31,240	3,910
Economics	Feb or July	1.5 years	31,240	3,910
Finance	Feb or July	1.5 years	31,240	3,910
Human Resource Management	Feb or July**	1.5 years	31,240	3,910
Management	Feb or July**	1.5 years	31,240	3,910
Marketing	Feb or July**	1.5 years	31,240	3,910
Master of Construction (Coursework or Research)				
Construction Law	Feb or July	1.5 years	41,170	5,150
Construction Project Management	Feb or July	1.5 years	41,170	5,150
Digital Built Environment	Feb or July	1.5 years	41,170	5,150
Quantity Surveying ⁴	Feb or July	1.5 years	41,170	5,150
Sustainable Built Environment	Feb or July	1.5 years	41,170	5,150
Without specialisation	Feb or July	1.5 years	41,170	5,150
Master of Creative Writing	Feb	1.5 years	37,810	4,730
Master of Education (C or R)	-	(C) 1.5 years; (R) 2 years		
Digital Education	Feb or July **	1.5 - 2 years	31,870	3,980
Early Years	Feb or July *	1.5 - 2 years	31,870	3,980
Inclusive Education	Feb or July **	1.5 - 2 years	31,870	3,980
Literacy Education	Feb or July **	1.5 - 2 years	31,870	3,980
Māori Education	Feb or July **	1.5 - 2 years	31,870	3,980
Mathematics Education	Feb or July **	1.5 - 2 years	31,870	3,980
Without specialisation	Feb or July **	1.5 - 2 years	31,870	3,980
Master of Emergency Management	Feb	1.5 years	38,220	4,780
Master of Environmental Management	Feb or July	1.5 years	41,990	5,250
Master of Finance	1 00 01 0th y	1.0 your		0,200
Financial Analytics and Research	Feb or July	1.5 years	32,680	4,090
Risk Analytics	Feb or July	1.5 years	32,680	4,090
Master of Health Service Management	Feb or July**	1.5 years	32,510	4,070
Master of International Development	Feb or July	1.5 years	31,870	3,980
Master of International Security (C)				
Counter-Terrorism	Feb, July ** or Nov **	1.5 years	31,870	3,980
Defence and Security Studies	Feb, July ** or Nov **	1.5 years	31,870	3,980
Intelligence	Feb, July ** or Nov **	1.5 years	31,870	3,980
Without specialisation	Feb, July ** or Nov **	1.5 years	31,870	3,980
Master of Management				
Communication	Feb or July **	1.5 years	32,680	4,090
Financial Economics	Feb or July	1.5 years	32,680	4,090
Human Resource Management	Feb or July **	1.5 years	32,680	4,090
Journalism	Feb or July	1.5 years	32,680	4,090
Management	Feb or July **	1.5 years	32,680	4,090
Marketing	Feb** or July**	2 years	32,680	4,090

MASTER'S DEGREES	START DATE	DURATION (IF STUDIED FULL-TIME)	COST IN NZ\$	PER 15 CREDIT COURSE
Sustainability	Feb** or July**	2 years	32,680	4,090
Master of Professional Accountancy (Chartered Accountant)	Feb or July	2 years	34,740	4,340
Master of Professional Accountancy (C)	Feb or July	1.5 years	34,740	4,340
Master of Science (Coursework or Research)				
Agricultural Science (option B only) (C and R)	Feb	1.5 years	41,980	5,250
Biological Sciences	Feb or July	1.5 years	32,680	4,090
Conservation Biology	Feb	1.5 years	32,680	4,090
Earth Science	Feb or July	1.5 years	32,680	4,090
Mathematics ⁵	Feb or July	1 year	32,680	4,090
Statistics ⁵	Feb or July	1 year	32,680	4,090
Master of Speech and Language Therapy ^(R)	Feb	2 years	41,170	5,150
Master of Sustainable Development Goals				
Business and Sustainability	Feb or July	1.5 years	32,680	4,090
Climate Action	Feb or July	1.5 years	31,870	3,980
Disaster Management	Feb or July	1.5 years	31,870	3,980
Environmental Sustainability	Feb or July	1.5 years	38,220	4,780
Global Development	Feb or July	1.5 years	31,870	3,980
Master of Veterinary Medicine (Without Specialisation)				
(with recognised vet degree)	Feb or July	1 year	66,960	8,370
(with other vet degree)	Feb	1 year	66,960	8,370
Master of Veterinary Studies (No Specialisation) (C)	Feb (part-time only)	minimum 2 years	56,230	7,030

Fees and qualifications available are correct for 2025 and may be subject to change.

Please note: Tuition fees quoted are based on 120 credits of study within the qualifications, unless stated otherwise. 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.

- Coursework
- (R) Research
- This programme requires compulsory distance courses
- Can be completed in 12 months with summer school study
- Due to course sequencing, it may not possible to complete within the minimum time-frame. One further semester will be required.
- Taught in block mode (fully block mode or half block/internal)
- Students starting in July may complete in 3.5 years, provided they complete Summer School in the first year
- Wellington offerings are mainly limited to Communication 3.
- 4. This qualification is accredited by RICS
- The Mathematics and Statistics subjects are only available for study by 120 credit Thesis, and for students with suitable prior postgraduate study.
- The NZ 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. See www.massey.ac.nz/prospective-phd/
- Available as a double major only, must be taken in conjunction with another major from the same degree
- Option to exit at 3 years with the non honours equivilant of the degree, ie Bachelor of Design, Bachelor of Fine Arts, Bachelor of Screen Arts
- Block delivery in year 3
- 10. One distance course will be required
- 11. Availability is dependent on course selection



for international students

Undergraduate academic entrance requirements for most undergraduate qualifications, 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 equivalence 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 at level 5 or 6 in the New Zealand Diploma in Business may apply for entry into a Bachelor's qualification.

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 qualifications require a higher level of English Language competency than the minimum requirement indicated. See the table below for a full list of requirements, and also online here.

Massey University recognises the following English Language examinations, among others:

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 (this applies to iBT test results only).

ENGLISH LANGUAGE ENTRANCE REQUIREMENTS

ENGLISH EVIDENCE	ENGLISH FOR ACADEMIC PURPOSES 1 (EAP1)	FOUNDATION CERTIFICATE (INTERNATIONAL)	ENGLISH FOR ACADEMIC PURPOSES 2 (EAP2)	FOUNDATION CERTIFICATE (INTERNATIONAL - ACCELERATED)	UNDERGRADUATE	POSTGRADUATE
ACADEMIC IELTS	5.0 overall and minimum 4.5 in each band	5.5 overall and minimum 5.0 in each band	5.5 overall and minimum 5.0 in each band	6.0 overall and minimum 5.5 in each band	6.0 overall and minimum 5.5 in each band	6.5 overall and minimum 6.0 in each band
TOEFL IBT	40 overall (3 in reading & listening, 13 in speaking & writing)	50 overall (5 in reading & listening, 15 in speaking & writing)	50 overall (5 in reading & listening, 15 in speaking & writing)	65 overall (10 in reading & listening, 17 in speaking & writing)	Overall score 80, minimum 19 in Writing	Overall score 90, minimum 20 in Writing
CAMBRIDGE ENGLISH QUALIFICATION	155	165	165	170	B2 First, or B2 First for schools, or C1 Advanced, or C2 Proficiency with a score of 169. No less than 162 in each skill.	C1 Advanced or C2 Proficiency with a score of 176. No less than 169 in each skill.
ENGLISH FOR ACADEMIC PURPOSES (MASSEY UNIVERSITY COLLEGE)	N/A	Completion of EAP1 with 60%	Completion of EAP1 with 60%	Completion of EAP2 with 65%	Completion of EAP2 with 65%	Completion of EAP2 with 75%
NZ CERTIFICATE IN ENGLISH LANGUAGE	Level 3 (General)	Level 3 (Applied)	Level 3 (Applied)	Level 4 (Academic)	Level 4 (Academic)	Level 5
PEARSON TEST OF ENGLISH (PTE)	38 overall	46 overall	46 overall	50 overall	50 overall and minimum 42 in each communicative skill	58 overall and minimum 50 in each communicative skill
LANGUAGECERT	B1 Achiever IESOL (LRWS) with PASS and no less than Pass in each skill	B2 Communicator IESOL (LRWS) with PASS and no less than Pass in each skill	B2 Communicator IESOL (LRWS) with PASS and no less than Pass in each skill	C1 Expert IESOL (LRWS) with PASS and no less than Pass in each skill	C1 Expert IESOL (LRWS) with PASS and no less than Pass in each skill	C1 Expert IESOL (LRWS) with HIGH PASS and no less than Pass in each skill or C2 Mastery IESOL (LRWS) with PASS and no less than Pass in each skill

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 prior experience of independent research at postgraduate level.

QUALIFICATION LEVEL	IELTS	TOEFL IBT	PTE ACADEMIC	ENGLISH
POSTGRADUATE LEVEL	6.5 (no band less than 6.0)	90 overall (min 20 in Writing)	58 Overall (min 50 in communicative skills)	
DAAD (GERMAN STUDENTS ONLY)	A minimum B grade	in each section plus a	a letter of support fro	m University

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 qualifications, so you may be able to progress directly from your university into Massey University.

We have qualifications in

China, India, Indonesia, Malaysia, Singapore, Sri Lanka, the United Kingdom and Vietnam.

SCHOLARSHIPS

- postgraduate study)

- Scholarships (for PhD study) Higher Education Commission, Pakistan (for PhD study) Chinese Scholarship Council

TO APPLY



Academic entry requirements by country/region

The following entry requirements are for generic qualifications and based on successful completion of programme from recognised institutions. Some qualifications may have higher requirements.

UNDERGRADUATE ENTRY REQUIREMENTS

WORLDWIDE	International Baccalaureate (IB) with successful completion of a minimum 24 points or
	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 or
	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	Year 12 with a minimum tertiary entrance rank ATAR or equivalent of 74.
BANGLADESH	2 years of a Bachelor's Degree.
BRAZIL	One year of tertiary study.
CANADA	General: High School graduation (Grade 12 Certificate) with minimum achievement of 60% average across 6 subjects including English or
	Ontario: Secondary Diploma with a minimum average 65% in grade 12 or
	CEGEP: First year 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	Gaokao: with a tier one score from the related province or
	Senior High School graduation plus one year bachelors level study or completion of a two year Diploma.
CHILE	One year of tertiary study.
COLOMBIA	One year of tertiary study.
DENMARK	Hojere Forberedelseseksamen (HF); or Hojere Handelseksamen (HHX).
FIJI	Fiji Form 7 Certificate: aggregate over four subjects of 250 marks out of 400, with a minimum of 50 in English or
	USP Foundation Studies programme in Arts, Business or Science with a grade average of B or higher and no grade lower than C in the 8 required courses or
	USP Certificate IV in Business Leadership & Management: together with an earlier qualification at Level 5 or aboveon the Fiji National Qualifications Framework.
FRANCE	French Baccalaureate Diploma (Diplôme du Baccalauréat).
GERMANY	Senior High School (Zeugnis der Allgemeinen Hochschulreife – Arbitur).
HONG KONG	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 or
	Three Advanced Level passes with one at grade C or higher in academic subjects.
INDIA	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 or
	Completed 1 year of study at Section1 or 2 institution with B grade average or
	Completed a degree at Section 3 institution with B grade average.
INDONESIA	Sekolah Menengah Atas (SMA) with a minimum 8.5 or
	One year of tertiary study.
IRAN	One year of tertiary study 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.
JAPAN	High School Diploma: B average or
	One year of tertiary study or
	junior college diploma of 2 or 3 years' duration.
KUWAIT	General Secondary Education Certificate (GSEC): 80% average over academic subjects.
LATIN AMERICA	One year of tertiary study.
MALAYSIA	Malaysian Matrikulation Certificate (Matrikulasi): with a GPA of 2.5 or
	STPM: 3 principal passes or
	UEC:maximum 20 points over best 5 subjects or
	GCE A levels: 3 results with 1 grade level C or above.

UNDERGRADUATE ENTRY REQUIREMENTS

NEW ZEALAND OMAN PAKISTAN PAPUA NEW GUINEA PHILIPPINES RUSSIA SAUDI ARABIA SINGAPORE	One year of tertiary study. National Certificate in Educational Achievement, University Entrance. Two year diploma from a recognised tertiary institution. One year of tertiary study. Successful completion of South Pacific Form 7 certificate, including 3 or more B grades in academic subjects or One year of tertiary study. Philippines High School Diploma - Academic pathway: minimum 85% grade (A' Advanced grade = 90%) or Pre U Foundation Studies: level 3 Diploma with Merit or One year of tertiary study. One year of tertiary study. An undergraduate diploma or an associate degree. NUS High School Diploma or A levels: three H2 passes at C grade. USP foundation year in either science or social science with minimum B average and no grade lower than C in the eight required courses.
OMAN PAKISTAN PAPUA NEW GUINEA PHILIPPINES F C RUSSIA SAUDI ARABIA SINGAPORE	Two year diploma from a recognised tertiary institution. One year of tertiary study. Successful completion of South Pacific Form 7 certificate, including 3 or more B grades in academic subjects or One year of tertiary study. Philippines High School Diploma - Academic pathway: minimum 85% grade ('A' Advanced grade = 90%) or Pre U Foundation Studies: level 3 Diploma with Merit or One year of tertiary study. One year of tertiary study. An undergraduate diploma or an associate degree. NUS High School Diploma or A levels: three H2 passes at C grade.
PAKISTAN PAPUA NEW GUINEA PHILIPPINES RUSSIA SAUDI ARABIA SINGAPORE	One year of tertiary study. Successful completion of South Pacific Form 7 certificate, including 3 or more B grades in academic subjects or One year of tertiary study. Philippines High School Diploma - Academic pathway: minimum 85% grade ('A' Advanced grade = 90%) or Pre U Foundation Studies: level 3 Diploma with Merit or One year of tertiary study. One year of tertiary study. An undergraduate diploma or an associate degree. NUS High School Diploma or A levels: three H2 passes at C grade.
PAPUA NEW GUINEA PHILIPPINES RUSSIA SAUDI ARABIA SINGAPORE	Successful completion of South Pacific Form 7 certificate, including 3 or more B grades in academic subjects or One year of tertiary study. Philippines High School Diploma - Academic pathway: minimum 85% grade ('A' Advanced grade = 90%) or Pre U Foundation Studies: level 3 Diploma with Merit or One year of tertiary study. One year of tertiary study. An undergraduate diploma or an associate degree. NUS High School Diploma or A levels: three H2 passes at C grade.
PHILIPPINES F RUSSIA C SAUDI ARABIA A SINGAPORE	One year of tertiary study. Philippines High School Diploma - Academic pathway: minimum 85% grade ('A' Advanced grade = 90%) or Pre U Foundation Studies: level 3 Diploma with Merit or One year of tertiary study. One year of tertiary study. An undergraduate diploma or an associate degree. NUS High School Diploma or A levels: three H2 passes at C grade.
RUSSIA CONTRACTOR OF SAUDI ARABIA ASINGAPORE	('A' Advanced grade = 90%) or Pre U Foundation Studies: level 3 Diploma with Merit or One year of tertiary study. One year of tertiary study. An undergraduate diploma or an associate degree. NUS High School Diploma or A levels: three H2 passes at C grade.
SAUDI ARABIA A	An undergraduate diploma or an associate degree. NUS High School Diploma or A levels: three H2 passes at C grade.
SINGAPORE	NUS High School Diploma or A levels: three H2 passes at C grade.
	A levels: three H2 passes at C grade.
	USP foundation year in either science or social science with minimum B average and no grade lower than C in the eight required courses.
SOLOMON U	
SOUTH AFRICA	South African National Senior Certificate that enables entry to university.
SOUTH KOREA	University Entrance Examination with a minimum score of 250
COLUNITRIEC	South Pacific Form 7 Certificate: 3 or more B grades in academic subjects including Grade 5 in PSSC English and Grade 6 in PSSC maths or USP Foundation Programme.
	GCE A-levels: three credit passes or or ANC Education Foundation.
5	One year of tertiary study or Senior high school and a two year junior college diploma or Junior high school and a five year junior college diploma or GSAT - 3 x High level and 1 x standard bench marks (If seeking entry into a Science based Programme, must have a high level in Science)
	Matayom 6 with a GPA of 3.2 or One year of tertiary study
9	USP Foundation Programme or South Pacific Form Seven Certificate: 3 or more B grades in academic subjects including grade 5 in PSSC English and grade 6 in PSSC maths or Tonga National Form Seven Certificate: 3 or more B grades in academic subjects
E	GCSE: A and AS Levels or BTEC/SCOTVEC: 3 level III units with merit or London Chamber of Commerce and Industry Examination Board (LCCIEB): Third level qualification with 3 subjects
UNITED ARAB (EMIRATES	One year of tertiary study
USA H	High School Diploma: minimum GPA of 2.5
	National High School Graduation Examination with an overall pass; and a minimum GPA of 8.0/10 in Grade 12 as shown in the High School Report or One year of tertiary study

Singapore Campus

APPLY NOW

To study with Massey University



Massey is increasing the reach of its highquality teaching, learning and academic presence in Singapore, one of Asia's most dynamic international business and technology hubs. The Singapore Campus has been developed through an enhanced agreement with the PSB Academy, where Massey qualifications have been taught since 2020.



Massey invites and welcomes both Singaporean and international students who seek a world-class degree in a modern, thriving city to be a part of this exciting new journey.

Massey's expansion into Singapore is supported by the New Zealand Government. The university's Vice-Chancellor, Professor Jan Thomas, joined New Zealand Prime Minister Christoper Luxon's Trade Mission to Southeast Asia in April 2024 and visited PSB Academy.

From November 2024, Massey Campus Singapore will offer the following undergraduate and postgraduate qualifications:

Bachelor of Business Studies*

Choose a single or double major from Business Analytics, Human Resources Management and Employment Relations, or Management.

*Subject to approval by Universities New Zealand *Subject to approval by the Committee of Private Education

Bachelor of Information Sciences*

Study a single major, or combine with double major in both Computer Science and Information Technology.

*Subject to approval by Universities New Zealand

Master of Analytics

This qualification equips graduates with the skills needed to transform data into intelligence that can influence crucial organisational decisions.

Massey Bachelors' degrees can be completed in two years in Singapore (this is based on a full-time trimester system)

Massey's Masters' degrees can be completed in one year in Singapore (this is

based on a full-time trimester system).
Further qualifications will be offered in 2025 – with a mix of undergraduate and postgraduate qualifications

To learn more about Massey's new Singapore Campus and for updated qualification information, including tuition fees, email: Singapore.Campus@massey.ac.nz



CONTACT US

If you'd rather speak to a real person, feel free to give our friendly contact centre staff a call on 0800 627 739.

If you'd like to actually see a real person, drop in to our campuses in Auckland, Palmerston North, or Wellington.

Email contact@massey.ac.nz

STUDENT ADVISERS

We understand it's a big decision. We have heaps of people available to answer any questions you may have about studying with us. Dedicated international, Māori and Pacific student advisers are also available.

EVENTS

We host a variety of exciting events. Please visit massey.ac.nz/events for details. We also have stands at various career and tertiary education expos held all over New Zealand (and beyond). Feel free to contact us if you want to find out when and where.

INTERNATIONAL STUDENTS

The International Recruitment team is the first point of contact for prospective students. If you are considering studying at Massey we welcome your enquiry, and look forward to helping you join us.

Phone +64 6 350 5701

Email <u>internationalrecruitment@massey.ac.nz</u>

Web <u>massey.ac.nz/international</u>

SOCIAL MEDIA

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