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Why you should choose the University of Waikato

The University of Waikato, New Zealand is an ambitious and innovative university. We are committed to supporting you along your study journey as you strive to achieve your goals.

Through our strong connections with local, national and global industries, we create opportunities for you to apply your knowledge and skills in real work environments.

As a graduate of the University of Waikato you will be confident that you have the professional and personal skills to be successful in this fast-paced world.

I first studied at Waikato on an exchange programme during my bachelors degree. I loved what the University provides, both academically and socially, and this made me want to stay and continue my education even further. The Hamilton campus creates an excellent environment for study and fun. – Yuze Liu, China

The experiences I had at Waikato, with so many different cultures and people, made me more open-minded. Wherever I travel, I’m more curious about the people I meet – the different cultures and the different traditions they have. – Katie Hudders, Brazil

What makes Waikato a great place to study is a wide range of experienced faculty staff and the amount of exposure every student receives from the academics. The university is warm and welcoming, I felt at home at Waikato. – Keerthana Suresh, India
Quick guide to the University of Waikato

Campus locations
Hamilton, in the Waikato region – a one-and-a-half hour drive from Auckland city.
Tauranga, in the Bay of Plenty region – a one-and-a-half hour drive from Hamilton and a two and a half hour drive from Auckland.

Faculties/Schools/Colleges
The University is comprised of eight Faculties/Schools:
- Faculty of Arts & Social Sciences: waikato.ac.nz/fass
- Faculty of Computing & Mathematical Sciences: cms.waikato.ac.nz
- Te Kura Toi Tangata Faculty of Education: waikato.ac.nz/education
- Te Piringa - Faculty of Law: waikato.ac.nz/law
- School of Māori & Pacific Development: waikato.ac.nz/smpd
- Faculty of Science & Engineering: scl.waikato.ac.nz
- Waikato Management School: management.ac.nz
- Waikato Pathways College: waikato.ac.nz/pathways

Academic year
The University of Waikato academic year is divided into two semesters. The first semester runs from early March to mid-June. The second semester runs from early July to mid-November.

Study over the New Zealand summer
The University offers two Summer School study options for international students. Summer School 1 (S Semester) runs from January to mid-February, and Summer School 2 (T Semester) runs from November to mid-December. You can study during Summer School to catch up on papers, fit in with other commitments, reduce workload in other semesters or accelerate your degree.
New Zealand – your home away from home...

Safe, politically stable* and culturally diverse, New Zealand offers a high-quality, cost-effective education**.

In New Zealand, we are fortunate to have a high standard of living, clean air, and a healthy lifestyle, and we like sharing all this with others. New Zealand is a diverse country of many cultures; our people are easy going and embrace different lifestyles and opinions.

With the great outdoors close at hand, it’s easy to enjoy a healthy lifestyle. Nowhere in New Zealand is more than 120km from the sea. Every city and town has spaces set aside for walking or cycling, parks, sports clubs and swimming. Or you can live in an urban environment, surrounded by shops, restaurants and everything else cities have to offer – within easy reach of New Zealand’s stunning landscape and wide open spaces.

There’s always plenty to discover – come and see for yourself.

On the world stage...

Far from being isolated from the rest of the world, New Zealanders have always contributed on the world stage.

Did you know?

• Ernest Rutherford, known as the father of nuclear physics, was a New Zealander
• New Zealand was the first country in the world to give women the vote

• Peter Jackson, film maker and screen writer, known for bringing the world The Lord of the Rings trilogy and The Hobbit trilogy, is another famous New Zealander.

The innovation nation

But did you know that New Zealand has a growing reputation for interesting start-up technology companies that attract Silicon Valley investment?

The Global Innovation Index 2015† ranked New Zealand 15th out of 141 countries for ‘innovation output’. This report ranks world economies’ innovation capabilities.

* New Zealand is ranked the 4th Most Peaceful Country, according to the Global Peace Index.
** The OECD 2013 Better Life Index rates NZ as a “top performing country” for the quality of its education system.
† The Global Innovation Index is jointly published by the World Intellectual Property Organization (WIPO), Cornell University, and the graduate business school INSEAD.
New Zealand continues to develop innovative advancements in horticulture which are then applied globally.

Study to work in New Zealand

If you have completed a qualification in New Zealand, but you do not have a job offer, you may be eligible for a Post Study Work Visa (Open) for a maximum of 12 months. When you have found a job, you can apply for a further visa for up to two or three years under the Study to Work category. You can apply for a Post Study Work Visa (Open).

To be eligible for a Post Study Work Visa (Open) you must:
- Have successfully completed a qualification in New Zealand that would qualify for points under the Skilled Migrant Category
- Apply no later than three months after the end date of the student visa for that qualification; PhD students have up to six months to apply
- Provide evidence of a minimum of NZ$4,200 (subject to change) available to cover costs of living during your 12-month stay in New Zealand.

To learn more about the study to work options and the Skilled Migrant Category, visit nzstudywork.immigration.govt.nz

New Zealand – your home away from home…
Both regions (or provinces) offer a range of unique and interesting activities and attractions to explore.

**Waikato region**
The Waikato (pronounced wai-kat-or) region, home to Hamilton city and the University’s main campus, is located in the North Island of New Zealand. It is a geographically and culturally diverse region with a large agricultural and research-based economy. The Waikato region is defined by the country’s longest river, the Waikato River and there is a rich history of Māori culture in this region.

**Bay of Plenty region**
The Bay of Plenty region’s largest city is Tauranga, which houses the busy Tauranga port, a gateway to and from international markets for many New Zealand businesses. The region produces the country’s highest volume of kiwifruit, a significant export commodity for New Zealand. Tauranga is located along the east coast and enjoys a warm and sunny climate with stunning beaches.

**Where?**

**Waikato**

**Bay of Plenty**

**Populaton Approx 440,000**

(Waikato and Bay of Plenty)

**Dairy and Horticulture**

**4th Largest Regional Economy in New Zealand**
Hamilton city

The University of Waikato’s main campus is based in Hamilton city, New Zealand’s fourth largest city.

It is a vibrant and multicultural city, immersed in indigenous Māori culture. Cultural sculptures adorn the city, and our world-famous Hamilton Gardens have several traditional gardens including ones dedicated to Māori, Japanese, Chinese and Indian culture. The University campus itself is built on Māori land which has been gifted back to the Māori people. The home of the Māori King is located just 30 minutes from Hamilton in Ngaruawahia.

The city offers employment opportunities with several global organisations based in the city including KPMG, PWC and Fonterra. Each year the city hosts the Southern Hemisphere’s largest agricultural tradeshow Fieldays, which brings many international visitors to the city.

A focus on technology developments and projects in the city has resulted in influential members of the technology industry, which includes Microsoft, picking Hamilton as a developing technology hub and “Silicon Valley” of New Zealand over the coming years (as reported by stuff.co.nz).

Hamilton and the surrounding areas offer world-class bike trails, surf beaches and award-winning restaurants. Hamilton itself is a gateway to many of the beautiful features of the Waikato region, including a world famous left-hand surf break at Raglan and the Hobbiton movie set from The Lord of the Rings. For skiers, the high quality slopes of Whakapapa and Turoa at Mount Ruapehu are a few hours’ drive away.

Students have the option to study in Tauranga at the Windermere or Bongard campuses, or at the Coastal Marine Station.

Tauranga is New Zealand’s sixth largest city and is located in the Bay of Plenty region. The region boasts miles of beaches, forest, rivers, wineries, great shopping, cafés and is bustling with cultural, sporting and recreational activities.

Tauranga has the country’s largest export port and fastest growing population. Thriving industries include horticulture and kiwifruit export. Tauranga is a one-and-a-half hour drive from Hamilton and a two-and-a-half hour drive from Auckland.

One thing I love about living in Hamilton is how easy it is to go for road trips with my young family. There are so many beautiful destinations nearby that everyone can enjoy.

SHERRIE LEE
PhD Student, Te Kura Toi Tangata Faculty of Education – Singapore
Student life

Student life at Waikato is memorable. Here you can relax and feel part of a student community that is made up of a diverse group of people with different cultures, ethnicities and ideas. With our range of clubs, social events and our welcoming atmosphere, you will be well-equipped to explore your interests, experience life-changing moments, and make life-long friends.

Join a club
Students at Waikato have many talents and interests, which are expressed in the wide range of clubs and student organisations on campus. With more than 40 student clubs, there is something for everyone.

Sports and recreation
UniRec
Our on-campus gym is one of the best-equipped gyms in the region with weights and cardio equipment, group exercise classes, Endless Pools, squash courts and a sports hall.

Sports facilities
We have a range of sports facilities on campus available for your use, including an outdoor 50-metre swimming pool (open in summer months only), a diving pool, tennis and netball courts, sports fields and an indoor cricket facility.

Social sport
Social sport is a great way to make new friends with similar interests. Social sport offers indoor and outdoor leagues in netball, touch and six-a-side soccer.

Waikato Students’ Union
The Waikato Students’ Union (WSU) gives students a strong collective voice on campus and nationally. WSU also organises activities on campus such as Orientation Week, Clubs’ Day and musical performances.

For more information visit wsu.org.nz

Facilities on campus
- Library
- Student centre
- Accommodation
- Gym and recreation centre
- Outdoor pool
- Sports fields, tennis and squash courts
- Cafés
- Banks
- Pharmacy
- Doctors
- Chapel and prayer rooms
- Post Office.

“Waikato University has such a diverse culture as well as beautiful landscaping and architecture. The people I’ve met have been so welcoming and have become my great friends. – Phebe Ng, current student, Malaysia”
Living costs

Hamilton and Tauranga are affordable cities for students to live and study. Both cities offer affordable accommodation, public transport and food options.

- **BUS**: $2.40 per ride (with BUSIT card)
- **COFFEE**: From $4.00
- **GROCERIES**: From $65 per week (in a shared accommodation setting)
- **STUDENT DEAL MOVIE TICKET**: $15
- **MEAL IN A RESTAURANT**: From $15
- **CAMPUS GYM**: $9.80 per week (student premium membership)
- **CAMPUS CAR-PARKING**: $2 per day

Note: All figures are in NZ $.
International students can study full-time for one or two semesters at the University and credit their papers to their home-country degree. This is called “study abroad” and adds value to your qualification and gives you the opportunity to explore another country and its culture.

You may select papers from across the University of Waikato’s academic offerings, so long as you meet the prerequisites. You can choose papers that complement your home degree, or choose papers that offer a New Zealand or South Pacific perspective. At the time of enrolment at the University of Waikato, prospective study abroad and exchange students must have:

- Completed at least two semesters of full-time study and be currently enrolled at a recognised tertiary institution
- Achieved a minimum GPA of 2.5. Applicants from countries where it is not possible to calculate a grade point average must be in good academic standing.

You can enrol directly with the University of Waikato, or use the services of a study abroad agency.

If you are a Study Abroad student you pay a flat tuition package fee which includes tuition for papers to a maximum of 70 credit points, ancillary charges (health and building levy, student union and academic transcript) but excludes medical and travel insurance and costs for field trips and text books.

For more information please email studentexchange@waikato.ac.nz

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**NATALIE JANSSEN**
Stockholm University, Sweden

“I arrived in New Zealand in the middle of the night, jetlagged after 30 hours of travelling and super excited about everything.

Being at Waikato, everything was just so much fun. Orientation was two whole weeks of meeting people, music, shows and the vibe was amazing just walking around Uni, I really loved it and I thought we got good information and were well taken care of.

My New Zealand travel highlight has been traveling the South Island in a campervan with my flatmates, bungy jumping, cruising the Milford Sound and seeing yellow-eyed penguins.

I cannot even describe how wonderful my time at Waikato has been and I truly made memories and friends for life.”
Accommodation

Many students choose to live on campus in Halls of Residence. Others choose to live in nearby residential suburbs in flats with other students, or with their families. Whatever your choice, accommodation in Hamilton is affordable and close to campus.

On campus

<table>
<thead>
<tr>
<th>Location</th>
<th>College Hall</th>
<th>Student Village</th>
<th>Bryant Hall</th>
<th>Orchard Park</th>
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<tr>
<td>Fully catered per week cost</td>
<td>NZ $335</td>
<td>NZ $310</td>
<td>NZ $310</td>
<td>N/A</td>
</tr>
<tr>
<td>Self-catered</td>
<td>NZ $170</td>
<td>NZ $170</td>
<td>NZ $155</td>
<td>NZ $150</td>
</tr>
<tr>
<td>Deposit</td>
<td>NZ $400</td>
<td>NZ $400</td>
<td>NZ $400</td>
<td>NZ $400</td>
</tr>
<tr>
<td>Administration fee</td>
<td>NZ $100</td>
<td>NZ $100</td>
<td>NZ $100</td>
<td>NZ $100</td>
</tr>
<tr>
<td>Activity fee</td>
<td>NZ $100</td>
<td>NZ $100</td>
<td>NZ $100</td>
<td>NZ $100</td>
</tr>
<tr>
<td>Facilities provided</td>
<td>Free WiFi, Library, TV rooms, leisure centre, bike and motorbike shed.</td>
<td>Free WiFi, Library, TV rooms, leisure centre, bike and motorbike shed.</td>
<td>Library, TV rooms, games room, leisure centre, bike and motorbike shed.</td>
<td>Recreation room, disability access, spa, bike and motorbike shed.</td>
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Fully catered accommodation
This option provides you with your own bedroom and you share bathroom and dining facilities with other students. Three meals a day, seven days a week are provided.

Self-catered accommodation
This style of accommodation is most suitable for students returning for their second year of study, or mature students. Accommodation is shared with up to four other students (each in single bedrooms) and cooking and cleaning is often shared between the group.

For more information on accommodation and to apply visit waikato.ac.nz/go/accommodation

Off campus

Homestay
Homestay accommodation is ideal for students who prefer a family-oriented lifestyle. Homestay (living with a local family in a private home) is compulsory for international students under the age of 18 years. You will be provided your own room and most meals are provided by the homestay family. Homestays are located within 30 minutes travel time from the University campus.

The cost of homestay accommodation is NZ$259 a week, inclusive of food, power and laundry, but exclusive of phone, internet and transport costs. A non-refundable application fee of NZ$300 and the first four weeks of homestay fees (NZ$1,036) must be paid before a homestay placement can be made.

Flatting
Flatting is when you share accommodation with other students in a private house located off campus.

The cost of flatting per week for each person (based on recent figures with 2-4 flatmates) is between NZ$100-$140 for a room, plus food and utilities.

Prior to arrival in New Zealand it is possible to search online for flats or available rooms. We recommend you arrive 1-2 weeks before semester starts in order to find suitable accommodation.

Renting
You can rent a house in a nearby residential suburb for you and your family for between approximately NZ$300-$450 a week for a three bedroom home, less utilities and food.

Prior to arrival in New Zealand it is possible to search online for houses available for rent.
Student support

At Waikato we are committed to supporting you along your study journey. Our dedicated team provides you with the advice and services you need to ensure your time at Waikato is successful.

International Student Services Office

The International Student Services Office has a dedicated team available to assist you during your time at the University of Waikato. They oversee:

- International orientation for new students
- Immigration requirements and student visa renewals
- Medical and travel insurance
- New Zealand and international government scholarships
- Study abroad and exchange support
- International student events
- Buddy Programme.

You can see staff about any questions or concerns you may have.

For more information email info@waikato.ac.nz

Health and counselling services

We offer a range of health services for all students, including counselling, doctors, nurses and healthcare support, all available on campus.

Our team of counsellors can help you adjust to university life or assist you with any personal or study-related issues.

Waikato has an ecumenical chaplain, a Catholic priest and two Muslim prayer rooms. A number of religious student groups are affiliated to the Waikato Students’ Union.

Academic support

The Student Learning Unit can assist you to develop your study skills, assignment writing and exam preparation.

The Student Learning Unit offers international students themed workshops designed to help with essay writing, strategies for reading, punctuation, structuring assignments and communication skills.

Disability Support Service

There are many services available to students including lecture materials, learning support, alternative examination arrangements, access to assistive technology. Please be aware there may be a charge for some of the services offered.

Careers advice

The Career Development Services Office offers free advice to students, recent graduates and alumni. Our team can assist you with career planning, developing your CV and cover letter, interview skills, social media and personal brand. We connect students and graduates with employers through careers fairs and employer campus visits. Staff also deliver job readiness initiatives to support international students’ transition from university to the workplace in New Zealand.

IT and computer labs

Students have access to computers in the library and various locations across the campuses. Students have a profile they can save and access from any computer on campus.

For more information and a full list of student support services visit waikato.ac.nz
International scholarships

University of Waikato Doctoral Scholarships up to NZ$85,000

University of Waikato Doctoral Scholarships are open to high-achieving full-time international doctoral candidates. Successful candidates are paid an annual stipend as well as a tuition fees waiver.

Note: There are two rounds of applications a year and the due dates are at the end of April and October.

For more information on scholarships visit waikato.ac.nz/go/scholarships

Sir Edmund Hillary Scholarships

The Sir Edmund Hillary Scholarships are available to students who are academic high achievers and who also excel at either arts or sports.

For more information on scholarships visit waikato.ac.nz/go/scholarships

High Achievement Scholarship

The High Achievement Scholarship for International Students is open to all international students enrolling in the second year of a full-time undergraduate programme. There is no application process; students who achieve a B+ grade average over their first 120 credit points (first year) at the University of Waikato will be automatically awarded the High Achievement Scholarship for their next 120 credit points (second year).

The scholarship is equivalent to a 15% discount on full international student fees for the second year of undergraduate study.

For more information on scholarships visit waikato.ac.nz/go/scholarships

Waikato MBM Scholarship

Four scholarships, each worth NZ$2,500 are available to assist students with living expenses while studying the full-time, 12-month Master of Business and Management programme.

Two living allowance scholarships are awarded to two international students who achieve the highest GPA at the end of Part One of the MBM.

Two further scholarships are awarded to students (either international or domestic) who have achieved the highest GPA overall at the end of Part One of the MBM.

There is no application process for this scholarship – all participants enrolled full-time will be eligible for consideration.

External Scholarships

New Zealand Aid Programme Scholarships

The New Zealand Ministry of Foreign Affairs and Trade (MFAT) provides scholarships to selected developing countries.

For information visit aid.govt.nz/funding-and-contracts/scholarships

New Zealand International Doctoral Research Scholarships (NZIDRS)

Funded by the New Zealand Government and administered by Education New Zealand, the scholarships provide financial support for international students undertaking doctoral degrees by research in New Zealand universities.

Scholarships are awarded for three years of full-time study for a doctoral research degree.

For more information visit enz.govt.nz/our-services/scholarship/nzidrs

University of Waikato International Excellence Scholarships NZ$5,000

This scholarship is awarded to students who can demonstrate academic excellence.

The University of Waikato International Excellence Scholarship contributes up to NZ$5,000 towards tuition fees for students seeking foundation studies, undergraduate or postgraduate taught studies. The scholarships are available for students from selected countries only.

For entry criteria and information on how to apply, please visit waikato.ac.nz/go/excellence-scholarship

Receiving the International Excellence Scholarship provided me with important financial aid to help me with my studies in New Zealand. It also recognised my skills and rewarded me for my hard work. It has allowed me to complete my Master of Cyber Security at Waikato and I can now take these skills back to my home country.

– Lionel Macoy D’souza, India
Internships and industry experience

At Waikato we encourage our students to gain work experience while studying. Internships and industry placements allow you to apply what you have learned in lectures and tutorials to real-life situations – this gives you an advantage when you apply for a permanent position after graduation.

We have staff dedicated to finding work placements for students, and we offer a wide range of papers that have internship and industry experience components. The University of Waikato has close links with many businesses and organisations that are willing to host and work with students during their study years.

Case studies

Many of our programmes require students to develop a case study on a particular business issue on the behalf of a local organisation. Students get the opportunity to learn first-hand how an organisation functions, work on a particular campaign, run an event, or develop a growth or marketing strategy.

Benefits of industry experience

- You get to apply your skills and knowledge in a workplace setting
- Develop your industry connections
- Increase your professional networks
- Increase your chances of being offered a permanent position
- Familiarise yourself with New Zealand’s workplace culture.

Co-operative Education Unit (Faculty of Science & Engineering)

The Co-operative Education Unit at the Faculty of Science & Engineering places approximately 200 students on industry placements every year for students enrolled in Bachelor of Science (Technology) (BSc(Tech)) and Bachelor of Engineering (Honours) (BE(Hons)) degrees.

A total of 12 months’ work experience is a component of the BSc(Tech), and 800 hours are required for the BE(Hons). Staff at the unit support students during their placements to ensure they are fulfilling their degree requirements. Students are frequently offered permanent jobs following their work placements.

Waikato Management School Centre for Internships

This centre is dedicated to providing internships to top students with the opportunity to gain valuable industry experience.

What distinguishes the WMS internship?

- Students complete an authentic project that the organisation needs carried out
- It only accepts students with a B+ academic record in their first three years of study plus extra-curricular experience
- It involves interns from all the management disciplines: accounting, economics, finance, human resources, supply chain, marketing, public relations, strategic management, tourism
- Students are guided by an organisational mentor
- The programme is supported by specialist academic supervisors
- It runs over 20 weeks, and requires a minimum of 150 hours spent in the organisation
- Programmes can start at any time during the year
- It provides students with an opportunity to apply what they have learned in the classroom to a real project.

Our interns have been placed in:

SMEs, major corporates, not-for-profit organisations (NFPs), local and central government.

Through placing more than 200 top quality interns we have developed relationships with hundreds of organisations in New Zealand and offshore, including placing interns in the USA, UK, Belgium, Germany, Malaysia and India.
The University of Waikato is part of the Bay of Plenty Tertiary Education Partnership (Bay of Plenty Polytechnic, Te Whare Wānanga o Awanuiārangi and Waikato Institute of Technology). The partnership is focused on increasing tertiary education in the Bay of Plenty region and offers bridging programmes for undergraduate and postgraduate study at waikato. The partnership provides pathways for life-long learning opportunities for school leavers, mature students new to study, and professional development.

In Tauranga, the University shares a campus with the Bay of Plenty Polytechnic. The Coastal Marine Field Station, part of the University’s Environmental Research Institute, is also located in the region and has become a major centre of marine research excellence.

Study options
We have a growing range of qualifications in Tauranga so you can build a degree to suit your interests and career plans. There are also options and pathways for study through our partnership with Bay of Plenty Polytechnic. Classes are taught either in person by lecturers or by video-conferencing streamed live from our Hamilton lecturers.

Undergraduate study
Diploma in Law
Bachelor of Business
Analysis – Financial
Bachelor of Engineering (Honours)*
Bachelor of Laws*
Bachelor of Management Studies
Bachelor of Science
Major: Biological Sciences
Bachelor of Science – Computer Science with a specialisation in Applied Computing
Bachelor of Social Work
Bachelor of Social Sciences
Majors: Psychology, Social Policy
Bachelor of Teaching
(Early Childhood and Primary)

*Can be started in Tauranga and completed in Hamilton.

Graduate and postgraduate study
• Graduate Diploma in: Accounting; Finance; Marketing; Psychology
• Graduate Diploma of Teaching (Secondary)
• Master of Education
• Master of Sport and Leisure Studies*
• Postgraduate Diploma in Management Studies
• Master of Applied Psychology in Behaviour Analysis.*

*Can be started in Tauranga and completed in Hamilton.

Services and Campus facilities
• International Student Services (learning, health, career, financial)
• IT and Computer labs
• Library (via Bay of Plenty Polytechnic)
• Aquatic and Fitness Centre – Windermere Campus
• Book stores
• Cafés
• Childcare Services – Windermere campus.
• Waikato Students’ Union (WSU) – based in Hamilton.

Find more information about programmes in Tauranga by emailing sau@boppoly.ac.nz or visiting uwt.waikato.ac.nz
How to apply and entry requirements

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<td>22</td>
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</tbody>
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Tuition fees

International students are required to pay their tuition fees to the University of Waikato before obtaining a student visa. This is a requirement of the New Zealand Government.

In addition to tuition fees, all students are required to pay an annual fee for a number of the University’s services such as a building levy and Student Services levy. The actual amount each student pays depends on their enrolment, but most full-time students will be required to pay approximately NZ$475 a year. This fee is paid at the time of enrolment. All fees are quoted in New Zealand dollars (NZ$) and include New Zealand Goods and Services Tax (GST).

All fees quoted in this publication are 2017 fees and are subject to change. Tuition fees in this brochure are indicative only. Tuition fees are calculated on a per-paper basis.

<table>
<thead>
<tr>
<th>Programme name</th>
<th>NZ $</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual Tuition Fee (Fee example)</td>
<td>27,000.00</td>
</tr>
<tr>
<td>Services levy (paid at enrolment)</td>
<td>443.00</td>
</tr>
<tr>
<td>Building levy</td>
<td>24.80</td>
</tr>
<tr>
<td>Travel/medical insurance (NZ$49.50 per month, paid at enrolment)</td>
<td>594.00</td>
</tr>
<tr>
<td>Textbooks and stationery (estimated NZ$500 per semester)</td>
<td>1,000.00</td>
</tr>
<tr>
<td>Cost of living (single student – accommodation and food)</td>
<td>15,000.00</td>
</tr>
<tr>
<td>Estimated annual total</td>
<td>44,061.80</td>
</tr>
</tbody>
</table>

Final costs depend entirely on your choice of degree. This is for illustrative purposes only.

Application process

Recommended final dates for applications

- March Intake 2017: 1 December 2016
- July Intake 2017: 1 May 2017
- November Intake 2017 – 1 September 2017.

We recommend you apply before these dates in order to have time to make all the necessary arrangements. We will continue to process applications received after these dates and will make an offer for the next available intake.

"When I decided I wanted to study at Waikato University the staff were helpful and friendly throughout the application process, which only strengthened my opinion that I had made the right decision."

– Sakiko Hirano, Japan

How to Apply

1. Choose your preferred degree
   For advice on your degree selection, email international@waikato.ac.nz

2. Check that you meet the academic and English language requirements (page 22).
   If you aren’t eligible, we can provide you with an offer for a pathway programme.

3. Apply online at waikato.ac.nz/enrol
   Or through one of the University’s authorised overseas representatives. A full list is available at waikato.ac.nz/international

4. Complete all sections of the online application form

5. Additional application requirements
   Research degrees – MPhil, PhD, DMA, EdD applicants are required to complete a supplementary form, which can be found in the online application portal.
   Teacher Education – applicants are required to complete the Teacher Education Supplementary form.
   Bachelor of Computer Graphic Design applicants are required to submit a portfolio of work.

Note: Application processes for research degrees are generally longer than those for taught programmes. Research studies are also subject to the availability of an appropriate supervisor.
Academic entry requirements – Undergraduate

Students who satisfy the following entry requirements and have the appropriate prerequisite subjects in their academic background will receive an offer of place.

These entry requirements can be found online at waikato.ac.nz/students/international/apply/entry-requirements/undergraduate.shtml

Entrance guidelines for students from selected countries:

<table>
<thead>
<tr>
<th>Country</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Zealand</td>
<td>See NCEA University Entrance criteria at waikato.ac.nz/study/enrol/howto.shtml</td>
</tr>
<tr>
<td>University of Waikato Foundation Studies</td>
<td>The Certificate of Attainment in Foundation Studies, no less than C grade in any paper plus a B grade in CAFS001 and 002. Some qualifications require specific papers and higher grades. Refer to criteria for admission for particular qualifications. For more information, see Foundation Studies.</td>
</tr>
<tr>
<td>Advanced placement</td>
<td>Grades of 3 or higher in each of at least four subjects in the Advanced Placement International Diploma (APID). United States qualification.</td>
</tr>
<tr>
<td>(International Exam taken in New Zealand)</td>
<td>A or AS levels with a minimum of 120 points on the UCAS Tariff and a minimum grade of D in each of three subjects equivalent to those in the Approved Subject List in the Cambridge International Examinations (CIE) or Advanced International Certificate of Education (AICE).</td>
</tr>
<tr>
<td>GCE Advanced levels (outside UK)</td>
<td>C grade in each of three GCE Advanced Level papers. A result in General Studies cannot be included among the three on which the application is based.</td>
</tr>
<tr>
<td>International Baccalaureate</td>
<td>Completed International Baccalaureate (IB) Diploma (24 points minimum).</td>
</tr>
<tr>
<td>Australia</td>
<td>Completion of Year 12 with an Australian Tertiary Admission Rank (ATAR) of 70 or Qld OP of 14 score. This applies to students studying Australian qualifications outside Australia.</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>Successful completion of a Bachelor of Arts (Honours), Bachelor of Science (Honours) or Bachelor of Commerce (Honours) from a recognised university; or one-year successful study towards a Bachelor of Science (Engineering) at a recognised* university.</td>
</tr>
<tr>
<td>Brazil</td>
<td>One-year successful study at a recognised* institution of university standing.</td>
</tr>
<tr>
<td>Canada</td>
<td>Ontario Secondary School Diploma – 65% overall average grade. Quebec Grade 12 Certificate – Average of 60% across six subjects (including English).</td>
</tr>
<tr>
<td>Chile</td>
<td>One-year successful study at a recognised* institution of university standing.</td>
</tr>
<tr>
<td>China</td>
<td>Students who met the Tier One university Gaokao cutoff score for their province will have met the academic entry requirements, or two years’ successful academic study at a recognised junior college, or one year of successful study at bachelors level. Gaokao scores are available on the website (url available at top of the page).</td>
</tr>
<tr>
<td>Colombia</td>
<td>Successful completion of Tecnólogo Especializado at a recognised* tertiary institution; or one year of successful study at a recognised institution of university standing.</td>
</tr>
<tr>
<td>Fiji</td>
<td>Fiji Form 7 – Aggregate (over four subjects) of 250 marks out of 400 with a minimum of 50 in English. University of the South Pacific’s (USP) Foundation Year (programme) in either Science or Social Science with a grade average of B or higher and no grade lower than C in the eight required courses.</td>
</tr>
<tr>
<td>France</td>
<td>Successful completion of Diplôme du Baccalauréat.</td>
</tr>
<tr>
<td>Germany</td>
<td>Successful completion of Abitur (or Zeugnis der Allgemeinen Hochschulreife).</td>
</tr>
<tr>
<td>Ghana</td>
<td>West African GCE Advanced level examinations with at least three C grades. All passes must be gained in the same sitting.</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>Hong Kong Diploma of Secondary Education (HKDSE) with at least three subjects achieved at Level 4 or better including English Language and two elective subjects.</td>
</tr>
<tr>
<td>India</td>
<td>Achieved an overall average of 75% in Indian School Certificate (ISC) or All-India Senior School Certificate (AISSC) with a minimum of 60% in English.</td>
</tr>
<tr>
<td>Country</td>
<td>Requirements</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Indonesia</td>
<td>One-year of successful study at a recognised* university; or successful completion of a Diploma II from a recognised* tertiary institution; or an overall average of 8.5 or more in SMA.</td>
</tr>
<tr>
<td>Japan</td>
<td>Completion of a high school diploma with a B average; or one year of successful study at a Japanese university; or completion of a Junior College Diploma of two or three years’ duration.</td>
</tr>
<tr>
<td>Korea</td>
<td>National College Scholastic Aptitude Test (CATS) with a minimum score of 250.</td>
</tr>
<tr>
<td>Kuwait</td>
<td>Successful completion of General Secondary Education Certificate with an overall average of 80% (calculated over academic subjects only).</td>
</tr>
<tr>
<td>Malaysia</td>
<td>Sijil Tinggi Persekolahan Malaysia (STPM) with at least three C grades; OR Unified Examination Certificate (UEC) with a maximum of 18 points over six academic subjects.</td>
</tr>
<tr>
<td>Nigeria</td>
<td>Successful completion of Advanced National Technical Certificate at a recognised* tertiary institution; or Advanced National Commercial Certificate at a recognised* tertiary institution.</td>
</tr>
<tr>
<td>Norway</td>
<td>Successful completion of the Vitnemal fra den Videregaende Skole (Certificate of Upper Secondary Education).</td>
</tr>
<tr>
<td>Oman</td>
<td>One year of successful study at a recognised* institution of university standing.</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>Successful completion of a diploma at a recognised* College of Technology; OR One year of successful study towards a bachelors degree at a recognised * university.</td>
</tr>
<tr>
<td>Singapore</td>
<td>A and H Levels: a minimum of three H2 passes at C grade.</td>
</tr>
<tr>
<td>South Africa</td>
<td>Successful completion of the National Senior Certificate with confirmation of eligibility to enrol in a bachelors degree at a South African university.</td>
</tr>
<tr>
<td>Sri Lanka</td>
<td>Sri Lankan A Level: a minimum of three A-Level subjects completed, with C grade or higher attained.</td>
</tr>
<tr>
<td>Taiwan</td>
<td>One year of university study or senior high school and a two-year Junior College Diploma; OR junior high school and a five-year Junior College Diploma.</td>
</tr>
<tr>
<td>Thailand</td>
<td>One year of successful study at a recognised* institution of university standing.</td>
</tr>
<tr>
<td>Tonga</td>
<td>Successful completion of Tonga National Form Seven; OR South Pacific Form Seven Certificate (SPFSC) with a minimum of three B grades. All students must have Grade 5 or better in PSSC English and Grade 6 or better in PSSC Maths.</td>
</tr>
<tr>
<td>UAE</td>
<td>Successful completion of a Higher Diploma from a recognised* Higher College of Technology; OR One year’s successful bachelor degree level study at a recognised institution or university.</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>A and AS levels passing grades in at least three subjects at A or AS level or 3 SCE highers.</td>
</tr>
<tr>
<td>USA</td>
<td>High School Diploma plus SAT-1 (taken in grade 12) score of at least 1000 combining Critical Reading and Mathematics scores; or High School Diploma and ACT scores with at least 24 in every section; or GED Certificate with a score of at least 50% in each GED test and SAT score of 1000 or ACT scores with at least 24 in every section; or an Associate Degree from an accredited tertiary institution.</td>
</tr>
<tr>
<td>Vietnam</td>
<td>Successful completion of Tot nghiep cao dang; or Chung chi dai hoc dai cuong from a recognised* tertiary institution.</td>
</tr>
</tbody>
</table>

*Recognised tertiary institutions and universities are those that are recognised by the University of Waikato. To find out whether your institution or university is recognised, please contact international@waikato.ac.nz
## Academic entry requirements – Postgraduate

### Coursework (taught) degrees

<table>
<thead>
<tr>
<th>Degree type</th>
<th>Definition</th>
<th>Entry requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Masters</td>
<td>This degree consists of either: • a dissertation and coursework • coursework only. Depending on your previous study and chosen subject, a masters may take one, one and a half, or two years to complete.</td>
<td>A recognised bachelors degree with a B/B+ average, and a B/B+ average in a relevant subject if required. Some faculties/schools require an honours degree (to demonstrate research capacity). Where the above requirements are not met, further study in a lower level programme may be required first.</td>
</tr>
<tr>
<td>Bachelors with honours</td>
<td>This is a one-year advanced programme for high achieving students, continuing a major subject in a bachelors degree. This degree may be taken either as part of a bachelors degree or on its own.</td>
<td>A qualification considered equivalent to a New Zealand bachelors degree with a B average, in a major in a relevant area.</td>
</tr>
<tr>
<td>Postgraduate diploma (one-year)</td>
<td>This programme comprises graduate-level papers and normally takes one year. It meets the needs of graduates who wish to deepen their knowledge of the subject they studied at undergraduate level.</td>
<td>A recognised bachelors degree with a B/B+ average. You must also have a major in the relevant subject area with a B/B+ grade average.</td>
</tr>
<tr>
<td>Postgraduate certificate (six months)</td>
<td>This programme comprises graduate-level papers and normally takes six months. It meets the needs of graduates who wish to deepen their knowledge of the subject they studied at undergraduate level.</td>
<td>A recognised bachelors degree with a B/B+ grade average. You must also have a major in the relevant subject area with a B/B+ grade average.</td>
</tr>
</tbody>
</table>

### Research degrees

<table>
<thead>
<tr>
<th>Degree type</th>
<th>Definition</th>
<th>Entry requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Masters by thesis</td>
<td>This degree consists of a research project in the form of a thesis, dissertation, substantial research course or creative work.</td>
<td>A recognised bachelors degree with a B/B+ average, and a B/B+ average in a relevant subject if required. Some faculties/schools require an honours degree (to demonstrate research capacity). Where the above requirements are not met, further study in a lower level programme may be required first.</td>
</tr>
<tr>
<td>Master of Philosophy</td>
<td>A Master of Philosophy is one-year programme of original research under supervision, resulting in a thesis.</td>
<td>A bachelors with honours or masters degree with at least Second Class Honours (First Division) or Distinction is required.</td>
</tr>
<tr>
<td>Professional doctorates</td>
<td>These degrees are designed for candidates who have had relevant professional experience in a relevant field.</td>
<td>A bachelors with honours or masters degree with at least Second Class Honours (First Division) or Distinction is required.</td>
</tr>
</tbody>
</table>
## Research degrees continued

<table>
<thead>
<tr>
<th>Degree type</th>
<th>Definition</th>
<th>Entry requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doctor of Musical Arts (DMA)</td>
<td>The DMA is a research degree. Candidates undertake supervised research comprising musical performance in the form of works of artistic and creative merit supported by a written research thesis of 50,000 words.</td>
<td>A qualification considered equivalent to a masters degree in Music with at least Second Class Honours (First Division). Candidates must also audition successfully on an applied instrument or voice.</td>
</tr>
<tr>
<td>Doctor of Education (EdD)</td>
<td>Supervised professional research degrees are designed for candidates with relevant professional experience. These degrees require an initial year of coursework to be successfully completed prior to the development and submission of a supervised thesis.</td>
<td>A qualification considered equivalent to a New Zealand bachelors degree with honours or masters degree with at least second class honours (First Division) or distinction is required. Entrance is at the discretion of the Postgraduate Studies Committee.</td>
</tr>
<tr>
<td>PhD</td>
<td>A PhD consists of research carried out under the supervision of at least two staff members. The research which must be the candidate’s own work. The thesis is required to present the case for the research, outline the research undertaken and the findings and conclusions of that research. There is no coursework for this degree.</td>
<td>A bachelors with honours or masters degree with at least Second Class Honours (First Division) or Distinction is required.</td>
</tr>
</tbody>
</table>

### Preparation for postgraduate study

These programmes are designed as bridging programmes for students who wish to undertake postgraduate study in an area different from their prior qualifications.

<table>
<thead>
<tr>
<th>Degree type</th>
<th>Definition</th>
<th>Entry requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graduate certificate (six months)</td>
<td>A graduate certificate is for graduates who do not have a substantial background in a particular subject in their undergraduate degree. A graduate certificate allows students to prepare for postgraduate study in that subject or to add a specialisation that is different from their major. The course comprises undergraduate papers.</td>
<td>A qualification considered equivalent to a New Zealand bachelors degree with a B average.</td>
</tr>
<tr>
<td>Graduate diploma (one year)</td>
<td>A graduate diploma is for graduates who do not have a substantial background in a particular subject in their undergraduate degree. A graduate certificate allows students to prepare for postgraduate study in that subject or to add a specialisation that is different from their major. The course comprises undergraduate papers.</td>
<td>A qualification considered equivalent to a New Zealand bachelors degree with a B average.</td>
</tr>
</tbody>
</table>
English language entry requirements

The University teaches in the medium of English and requires all students to demonstrate proficiency in written and spoken English.

The University’s English language entry requirements are set out below. Students who do not meet the minimum requirements will normally be made a ‘conditional offer’, which will be conditional on meeting the English language requirements.

If English was the language of instruction in the last two years of secondary/tertiary studies, an English language waiver may be considered. Students need to provide evidence of this at the time of application.

Exceptions at undergraduate level

Students who have achieved the following English scores in their high school qualifications do not need to provide additional evidence of English language proficiency:

<table>
<thead>
<tr>
<th>Country</th>
<th>Score and Qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malaysia</td>
<td>UCLES English O levels (English 1119) with a grade B or above.</td>
</tr>
<tr>
<td>Norway</td>
<td>Grade 4 or higher in English Level 1 from the Norwegian first level/year of Upper Secondary School (Videregående Skoler).</td>
</tr>
<tr>
<td>Sweden</td>
<td>VG (Pass with distinction) or MVG (Pass with honours) grade in Level B English language from senior high school.</td>
</tr>
</tbody>
</table>

Minimum English language requirements

<table>
<thead>
<tr>
<th>Degrees</th>
<th>IELTS (Academic)</th>
<th>iBT (internet based) TOEFL</th>
<th>Pearson PTE Academic</th>
<th>Waikato Pathways</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduate (all courses except those listed in the row below).</td>
<td>6.0 overall (no band less than 6.0).</td>
<td>79 – 80 with a score of 20 in writing.</td>
<td>57 with no less than 57 for each communicative skill.</td>
<td>Successful completion of Level 7 with a B grade average in the Certificate of Attainment in Academic English (CAAE) programme.</td>
</tr>
<tr>
<td>Undergraduate degrees in:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Arts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Computer Graphic Design</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Computing and Mathematical Science</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Environmental Planning</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>• Media and Creative Technologies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Māori and Pacific Development</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Science majors in the Faculty of Computing &amp; Mathematical Science</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Social Sciences</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Sport and Leisure Studies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Bachelor of Teaching</td>
<td>7.0 overall (no band less than 7.0).</td>
<td></td>
<td></td>
<td>Successful completion of Level 8 with a B grade average in the Certificate of Attainment in Academic English (CAAE) programme.</td>
</tr>
<tr>
<td>• Bachelor of Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Graduate Diploma in Teaching</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Laws (LLB)</td>
<td>6.5 overall (no less than 6.0 in writing).</td>
<td>100 with a score of 22 in writing.</td>
<td>64 with no less than 57 for writing.</td>
<td>Successful completion of Level 8 with a B grade average in the Certificate of Attainment in Academic English (CAAE) programme.</td>
</tr>
<tr>
<td>Bachelor of Social Work</td>
<td>6.5 overall (no band less than 6.5).</td>
<td>Considered on a case-by-case basis.</td>
<td>64 with no less than 64 for each communicative skill.</td>
<td>Successful completion of Level 8 with a B grade average in the Certificate of Attainment in Academic English (CAAE) programme.</td>
</tr>
</tbody>
</table>
HOW TO APPLY AND ENTRY REQUIREMENTS

I first studied at Waikato on an exchange programme during my bachelor’s degree. I loved what the University provided both academically and socially, and this made me want to stay and continue my education even further. The Hamilton campus creates an excellent environment for study and fun. I really enjoy studying law at Waikato as I get first-hand experience from issues in the real world and then I’m given the freedom to choose what I conduct my research on, meaning I have a lot of flexibility in my studies. I’m also taking a Graduate Diploma in Computer Science to help increase my knowledge and job prospects in the future.

In my spare time I like to compose music and play the piano. I’m a member of the Waikato Musicians’ Club, and we get together for jamming sessions whenever we have time. I’m also a volunteer for the Waikato International Student Association which has been a fantastic way of improving my knowledge and language capacity. There are plenty of clubs on campus which are a great way of meeting new friends.

YUZE LIU
Master of Laws – China

<table>
<thead>
<tr>
<th>Degrees</th>
<th>IELTS (Academic)</th>
<th>iBT (internet based) TOEFL</th>
<th>Pearson PTE Academic</th>
<th>Waikato pathways</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postgraduate (coursework)</td>
<td>6.5 overall (no less than 6.0 in writing).</td>
<td>90 with a score of 22 in writing.</td>
<td>65 with no less than 58 for each communicative skill.</td>
<td>Successful completion of Level 8 with a B grade average in the Certificate of Attainment in Academic English (CAAE) programme.</td>
</tr>
<tr>
<td>Law</td>
<td>6.5 overall (no less than 6.0 in writing).</td>
<td>100 with a score of 22 in writing.</td>
<td>65 with no less than 58 for each communicative skill.</td>
<td>Successful completion of Level 8 with a B grade average in the Certificate of Attainment in Academic English (CAAE) programme.</td>
</tr>
<tr>
<td>Master of Teaching and Learning</td>
<td>7.5 overall (no band less than 7.0).</td>
<td></td>
<td></td>
<td>Successful completion of Level 8 with a B+ grade average (and no less than C in any section of the Certificate of Academic English Language (CAEL) programme). The programme has interview selection requirements.</td>
</tr>
<tr>
<td>Postgraduate research – MPhil, PhD, Professional doctorates</td>
<td>6.5 overall (no less than 6.0 in writing).</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note:

- The University’s English language requirements may be subject to change in subsequent years.
- Each faculty/school reserves the right to request an IELTS or TOEFL score or equivalent.
- English language waivers are considered by the relevant faculty on a case-by-case basis.
- All undergraduate students in the Faculty of Computing & Mathematical Sciences are recommended to enrol in ESLA101 Academic Writing and Research in their first semester. This paper introduces students to the academic study culture of Western universities and covers research, writing style, referencing, academic writing, techniques for structuring written work and how to approach examinations. Students with an IELTS of 7.0 (or equivalent) will be exempted from enrolling in this paper.
- Upon completion of study, students must be able to demonstrate a minimum score of IELTS 6.5 in each area of competence to gain registration as a social worker.
Waikato Pathways College
English Language and Bridging programmes

The University offers pathway programmes for students who are unable to gain direct entry to our undergraduate and postgraduate degrees.
Pathways to Waikato

The Waikato Pathway College prides itself on providing a range of learning opportunities that are research-informed, locally and internationally connected, dynamic and distinctive.

Whether you want to prepare for university study or improve your English, the College has the right programmes. The College also supports international study groups in a range of discipline areas and trains teachers who want to teach English to adults.

Programmes offered include:
• Certificate of Attainment Foundation Studies (CAFS)
• Certificate of Attainment in English language (CAEL)
• Certificate of Attainment in Academic English (CAAE)
• General English
• Group and study tours
• Teacher education
• IELTS preparation.

English language programmes for entry to university

The University offers a structured programme of English language study that consists of two major components:

<table>
<thead>
<tr>
<th>Current IELTS or TOEFL iBT Score</th>
<th>Level Started</th>
<th>Pathway To</th>
</tr>
</thead>
<tbody>
<tr>
<td>IELTS* Overall 4.5 overall, including 4.5 in the writing band and no less than 4.0 in the other bands. TOEFL iBT* score of 32-34 overall, with no less than 12 in the writing band.</td>
<td>Certificate of Attainment in Academic English (CAAE): Level 5.</td>
<td>Certificate of Attainment in Academic English (CAAE): Level 6.</td>
</tr>
<tr>
<td>IELTS* Overall 5.0, including 5.0 in the writing band and no less than 4.5 in the other bands. TOEFL iBT* score of 35-45 overall, with no less than 17 in the writing band.</td>
<td>Certificate of Attainment in Academic English (CAAE): Level 6.</td>
<td>University of Waikato Foundation Studies programme from CAAE Level 6.</td>
</tr>
<tr>
<td>IELTS* score of 5.5 overall, including 5.5 in the writing band and no less than 5.0 in the other bands. TOEFL iBT* score of 46-59 overall, with no less than 20 in the writing band.</td>
<td>Certificate of Attainment in Academic English (CAAE): Level 7.</td>
<td>Most University of Waikato bachelor degrees from CAAE Level 7 with a B grade average.</td>
</tr>
<tr>
<td>IELTS* score of 6.0 overall, including 6.0 in the writing band and no less than 5.5 in the other bands. TOEFL iBT* score of 60-78 overall, with no less than 23 in the writing band.</td>
<td>Certificate of Attainment in Academic English (CAAE): Level 8.</td>
<td>Most University of Waikato postgraduate degrees from CAAE Level 8 with a B grade average.</td>
</tr>
</tbody>
</table>

Entry to English language courses at Waikato

Students who have an IELTS (Academic), TOEFL or Pearsons (PTE academic) examination score will enter one of these courses.

Students who do not provide evidence of an external examination will sit an English language placement test during the first week which will determine the level a student may enter.

*The IELTS (Academic) or TOEFL iBT results can be dated no older than 12 months before the intended start date.
Pathways to Waikato

The University offers foundation studies programmes for high school students who have not met the academic requirements for entry into degree studies.

This programme is offered either as a standard (30 week/two semester) programme or an accelerated (15 week/one semester) programme for better-prepared students. Foundation Studies classes are shared with domestic students (except for English classes) which encourages international students to improve their English and make local friends. Classes are held on the same campus as all degree programmes, which helps students to become familiar with the campus and the way the University works.

### Standard Foundation Studies programme

The course is made up of eight papers. Three are compulsory and students choose the other five from a range of subjects, depending on their planned degree study.

<table>
<thead>
<tr>
<th>Duration</th>
<th>Cost</th>
<th>Entry requirements (academic)</th>
<th>Entry requirements (English)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-18 months (full-time)</td>
<td>NZ $22,000</td>
<td>Students must have completed a high school qualification from their home country; OR Have completed secondary school study equivalent to New Zealand Year 12.</td>
<td>IELTS 5.5 (with 5.0 in writing). IBT TOEFL overall score of 70 with a minimum writing score of 15. Level 6 of the Certificate of Attainment in Academic English with an overall 'B' grade average.</td>
</tr>
</tbody>
</table>

**Intakes:** February, July, November. If you start in July or November, you can fast-track your studies and finish in eight months by studying over summer.

**Compulsory papers:** English (two papers), Language and Learning Skills.

**Electives:** Business Studies, Accounting, Mathematics and Statistics, Calculus, Science, Biology, Physics, Chemistry, Comparative Cultures, Study Skills, Critical Thought and Expression, Arts, Social Sciences.

### Accelerated Foundation Studies programme

The course is made up of four papers. One is compulsory and students choose the other three from a range of subjects, depending on their planned degree study.

<table>
<thead>
<tr>
<th>Duration</th>
<th>Cost</th>
<th>Entry requirements (academic)</th>
<th>Entry requirements (English)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 months (full-time)</td>
<td>NZ $11,000</td>
<td>Students must have completed a high school qualification from their home country; OR Have completed secondary school study equivalent to New Zealand Year 13.</td>
<td>IELTS 5.5 (5.5 in writing, no band lower than 5.); OR IBT TOEFL overall score of 70 with a minimum writing score of 17. Certificate of Attainment in Academic English Level 6 with an overall ‘B’ grade and a ‘B’ in writing.</td>
</tr>
</tbody>
</table>

**Intakes:** February, July, November.

**Compulsory papers:** English.

**Electives:** Business Studies, Accounting, Mathematics and Statistics, Calculus, Science, Biology, Physics, Comparative Cultures, Study Skills, Critical Thought and Expression, Arts, Social Sciences.
## Academic entry requirements

<table>
<thead>
<tr>
<th>Country</th>
<th>Standard Foundation programme</th>
<th>Accelerated Foundation Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>Completion of Year 11 or Year 12 Senior High School.</td>
<td>Senior High School Year 2 or 3 with over 80% in four subjects OR GaoKao Band 2 (high end).</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>Successful completion of Hong Kong Diploma of Secondary Education with a Grade 2 or better in four core subjects.</td>
<td>Successful completion of Hong Kong Diploma of Secondary Education with three subjects at Level 3.</td>
</tr>
<tr>
<td>Indonesia</td>
<td>Senior Secondary School Leaving Certificate of Completion (Surat Tanda Tamat Belajar Sekolah Menengah Atas (STTB SMA)) of 6.5.</td>
<td>Senior Secondary School Leaving Certificate of Completion (Surat Tanda Tamat Belajar Sekolah Menengah Atas (STTB SMA)) between 6.5 and 8.5.</td>
</tr>
<tr>
<td>Kuwait</td>
<td>GSEC higher than 70% average (academic subjects only).</td>
<td></td>
</tr>
<tr>
<td>Malaysia</td>
<td>Sijil Pelajaran Malaysia (SPM) with a B4 average in five subjects.</td>
<td>Sijil Pelajaran Malaysia (SPM) with an A2 average in five subjects.</td>
</tr>
<tr>
<td></td>
<td>STPM at least one C grade.</td>
<td></td>
</tr>
<tr>
<td>Oman</td>
<td>Successful completion of the Secondary School Certificate (Thanawiya Amma) with at least an 80% average.</td>
<td>GSEC with 70% average.</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>Successful completion of the General Secondary Education Certificate (Tawhijiyah, Tawjihi or Shahadat Al-Maharfat Al-Thanawiyyat) with a 60% overall average.</td>
<td>Successful completion of the General Secondary Education Certificate with 85% average (academic subjects only).</td>
</tr>
<tr>
<td>Singapore</td>
<td>Singapore-Cambridge General Certificate of Education (GCE) ‘O’ Levels with a B4 average in four main subjects.</td>
<td>Attempted Singapore-Cambridge A (H) levels with at least one H2 pass at C grade.</td>
</tr>
<tr>
<td>Vietnam</td>
<td>Upper Secondary School Graduation Certificate (Bang tot nghiep pho tong trung hoc) or Diploma of General Education (Bang tu tai) with scores of 5.0 or better on a 10 point scale.</td>
<td>Intermediate Diploma (post school qualification).</td>
</tr>
<tr>
<td>New Zealand High School</td>
<td>Attempted NCEA Level 3 and narrowly missed attaining University Entrance. All applications assessed on a case-by-case basis.</td>
<td></td>
</tr>
</tbody>
</table>

For other country entry requirements: contact us at international@waikato.ac.nz
Other programmes

General English
This programme is designed to improve a student’s everyday English and to prepare them to enter the CAEL or the CAAE programme.

The programme includes core language skills and vocabulary, fluency and accuracy in listening, speaking, reading and writing.

Students need to complete an initial placement test to assess their entry level, and after that, have the option of further testing to move up the levels.

IELTS preparation and testing
The College conducts testing on fixed dates throughout the year, as well as seminars that provide an opportunity to find out more about the IELTS.

For more information about the test, visit ielts.org or contact the Waikato Pathway College, pathwayscollege@waikato.ac.nz

Groups and study tours
The College provides customised programmes for groups of five or more students who wish to study English in a group and within a specified professional context. Examples include: English for University Preparation, Medical English, English for Law or Agribusiness.

Please contact the Waikato Pathway College to discuss in greater detail: pathwayscollege@waikato.ac.nz

XINXIN SUN, CHINA
Studied: Academic English and Master of Business and Management

I obtained a masters degree from Waikato University. I must say that the learning experiences in the Academic English programmes at Waikato have been very valuable and have helped me in many ways.

The most important part of the programme for me was improving my English. The language barrier is always the biggest obstacle for any overseas student. In this area, Waikato Pathways College helped me to quickly improve my English language abilities which included both communication and academic writing skills necessary for the next step in my university education, a masters qualification.

The college supports a multi-cultural environment which allows students to meet and communicate with people from different countries. For me, every class was incredibly active and positive. I broadened my knowledge, and completely fell in love with English as the international language and global communication tool.
Our Faculties

Faculty of Arts & Social Sciences
Faculty of Computing & Mathematical Sciences
Te Kura Toi Tangata
Faculty of Education

30 Te Piringa - Faculty of Law
31 School of Māori & Pacific Development
32 Faculty of Science & Engineering
33 Waikato Management School

2017-2018 International Student Prospectus
The Faculty of Arts & Social Sciences is one of the larger faculties in the University, and is arguably the most diverse. The Faculty places emphasis on offering a comprehensive range of subjects and research areas.

Our Faculty is made up of three Schools: the School of Arts, the School of Social Sciences and the School of Psychology. Across the Faculty we offer over 50 subjects and an enviable range of qualifications. We have more than 140 talented academic staff members, including many with international origins or qualifications. Our research portfolio is recognised nationally and internationally, which reflects the quality of our academic staff.

Rankings and accreditations

Subjects in the top 250 QS World Subject Rankings 2016:
- English Language and Literature
- Geography
- International Languages
- Linguistics
- Media Studies
- Sociology.

Qualifications

Graduate certificates and diplomas
Postgraduate certificates and diplomas
Bachelor of Arts 40
Bachelor of Environmental Planning 49
Bachelor of Media and Creative Technologies 53
Bachelor of Music 54
Bachelor of Social Work 57
Bachelor of Social Sciences 58
Bachelor of Tourism 61
Master of Applied Psychology 63
Master of Arts 63
Master of Arts Applied 64
Master of Clinical Animal Behaviour 66
Master of Environment and Society 70
Master of Environmental Planning 71
Master of Media and Creative Technologies 73
Master of Music 74
Master of Social Sciences 76
Master of Philosophy 78
Doctor of Philosophy 78
Doctor of Musical Arts 78

Research institutes and units

- Audience Research Unit
- Historical Research Unit
- Learning, Behaviour and Welfare Research Unit
- Māori and Psychology Research Unit
- Mediarena Centre for Research
- National Institute of Demographic and Economic Analysis (NIDEA)
- Traffic and Road Safety (TARS) Research Group.

DR FIONA MCCORMACK
Economic and Environmental Anthropologist, Senior Lecturer in the Faculty of Arts & Social Sciences

An expert in the field of economic and environmental anthropology – Dr Fiona McCormack’s comparative work on the social consequences of ITQ fisheries is globally recognised. She is a member of Dartmouth Rights-Based Fisheries, an international working group aiming to reclaim coherence in fisheries management.

Dr McCormack joined the University of Waikato in 2012 and is the Convenor of the Faculty’s Anthropology programme. Along with her research on fisheries, she also publishes on indigeneity, property and Treaty claims and conducts field research in New Zealand, Hawaii, Iceland and Ireland. Her recent publications include Engaging with Capitalism: Cases from Oceania and Mauss; Interestedness, and Disinterestedness: Hawaiian and Māori Fisheries.
Faculty of Computing & Mathematical Sciences

The Faculty of Computing & Mathematical Sciences is recognised as a leader in New Zealand in this field. We have a strong international reputation for our research and teaching excellence. Staff are actively involved in a wide range of exciting and innovative research that transcends the boundary between theory and practice.

Rankings and accreditations
Subjects in the top 250 QS World Subject Rankings 2016:
Computer and Information Systems.

Qualifications
Bachelor of Computer Graphic Design 43
Bachelor of Computer Graphic Design with Honours 43
Bachelor of Computing and Mathematical Sciences 44
Bachelor of Engineering with Honours 47
Bachelor of Science 55
Postgraduate Certificate in Information Technology 72
Master of Computer Graphic Design 66
Master of Cyber Security 68
Master of Engineering 70
Master of Information Technology 72
Master of Science 75
Master of Science (Research) 75

Research institutes and groups
• Centre for Open Software Innovation
• Computer Graphic Design Research Group
• Cyber Security Research Group
• Digital Library Group
• Energy Informatics Group
• Formal Methods Group
• Human-Computer Interaction Group
• Information Systems and Databases Group
• Machine Learning Group
• WAND Network Research Group.

DR RYAN KO
Cyber security specialist, Senior Lecturer in the Faculty of Computing & Mathematical Sciences

An award winning cyber security expert running New Zealand's only cyber security lab has the backing of some of the best in the world. Dr Ryan Ko heads CROW (Cyber Researchers of Waikato) and was instrumental in the University of Waikato launching New Zealand's only masters degree in cyber security.

He has been involved in cloud computing from the earliest days, working for HP's Cloud and Security Lab. He currently serves as part of Cloud Security Alliance's (CSA) Asia Pacific volunteer leadership as Research Adviser, and is the founder of the CSA Cloud Data Governance Working Group and CSA Cloud Vulnerabilities Working Group. He is also representing the Australasian region in the development of a new global Cloud Security Professional certification with the International Information Systems Security Certification Consortium ((ISC)2).

Dr Ko joined the University of Waikato to tackle cloud security issues from a user viewpoint, rather than a commercial one.
Te Kura Toi Tangata Faculty of Education

Te Kura Toi Tangata Faculty of Education is New Zealand’s premier research-led institution offering programmes in education, teacher education, sport and leisure studies and counsellor education.

We push boundaries and continue to strengthen our teaching and research partnerships with schools and stakeholders to produce quality graduates in areas such as teaching, education, Māori education, leadership, sport and leisure studies, human development and counsellor education.

We pride ourselves on a number of innovative firsts. We were the first to offer early childhood qualifications, and teacher education online programmes. Our masters and PhD research programmes also break new ground. We’re in an environment that lets us be at the cutting edge, and Te Kura Toi Tangata Faculty of Education is determined to be part of these educational developments through the three interconnected disciplines of teaching, research and professional learning.

Rankings and accreditations

Education ranked in the top 100 in the world by QS World Subject rankings.

The QS Subject Rankings assess nearly 800 universities around the world on the quality of 30 different subject areas.

Research Institutes

Wilf Malcolm Institute of Educational Research (WMIER)
WMIER undertakes research that makes a difference to policy and practice in early childhood, primary, secondary school and tertiary education.

Institute of Professional Learning (IPL)
IPL is a bilingual, bicultural professional learning and development organisation, and provides research-informed programmes of professional learning and development. The work IPL undertakes contributes to improved professional practice in early childhood centres, kura, schools and tertiary institutions, nationally and internationally.

Centres

- Centre for Global Studies in Education (GSE)
- Early Years Research Centre
- Educational Leadership Research Centre
- Technology, Environmental, Mathematics and Science Education Research Centre (TEMS)
- The Centre for Educational Leadership Research.

Qualifications

Graduate Diploma of Teaching (Early Childhood/Primary or Secondary)
Graduate Diploma of Teaching Postgraduate certificates and diplomas
Bachelor of Teaching with Honours 60
Bachelor of Sport and Leisure Studies with Honours 59
Master of Counselling 67
Master of Disability and Inclusion Studies 69
Master of Education 69
Master of Educational Leadership 69
Master of Sport and Leisure Studies 77
Master of Teaching and Learning 77
Master of Philosophy 78
Doctor of Education 78
Doctor of Philosophy 78

Professor McLachlan’s interest in early childhood education (ECE) began 35 years ago when she enrolled her eldest son as a toddler with the early childhood parent cooperative, Playcentre. Her fascination for young children and their learning has turned into a satisfying and interesting career in early years education.

Professor McLachlan’s research aims to make a difference to the lives of New Zealand children and is focused on examining which models of professional learning will support teachers to be the best practitioners they can be.

“In recent years this work has been focused around literacy and physical activity. I think children deserve opportunities to grow and develop to their potential and having access to excellent teachers is one way to support that ambition.”

Professor McLachlan’s current research is a project on physical activity in ECEs with four Best Start early childhood centres in Hamilton and Auckland.

Professor McLachlan has a BA in English and Education, MA(Hons, 1st class) and PhD in Education from Massey and has taught education at Massey, Auckland and AUT universities and the University of Wisconsin-Madison.
Te Piringa - Faculty of Law

Law at the University of Waikato is a rich, challenging subject that enables you to be a champion of rights and a leader of society. Lawyers are critical thinkers, crucial for the smooth functioning of society and upholding a democratic way of life.

At Waikato, we lead the way with world-class training in all core law subjects. Ranked among the top 200 law schools in the world, Te Piringa - Faculty of Law is dedicated to teaching a comprehensive and practical law programme.

Our dynamic approach to education and research, combined with small classes, mentoring programmes and a staff open-door policy, ensures that you’re supported by the best in the business.

There is a variety of optional law papers to choose from ranging from law of armed conflicts, Māori and indigenous issues law, law of commercial transactions, natural resources or environmental law. Whether studying at undergraduate or graduate level, you will be considering business practices of financial markets, corporations, national and local governments, trusts and iwi. You will be analysing the operation of law in a local, national and global arena and considering social policy and social change.

The challenging and enriching experience at both undergraduate and graduate levels is recognised and appreciated by our students. Te Piringa runs the biggest doctoral law programme of any law school in New Zealand.

Practising law in New Zealand

We teach all the compulsory core papers required by the New Zealand Council of Legal Education, the statutory body that oversees legal education in New Zealand. Successful completion of our LLB degree would enable graduates to practise as solicitors or barristers in New Zealand and in other Common Law countries (subject to successful completion of the Professional Qualification Courses (or Profs). If you wish to practise law in countries other than those practising Common Law you will need to ensure that the New Zealand legal qualification will enable you to do this.

New Law Building

Our new multimillion dollar Law Building opened earlier this year at our Hamilton campus. This facility has a moot courtroom for law students, computer labs and spaces for you to study and socialise.

Internship programmes

You have the opportunity to put your skills and knowledge into practice during internships with industry partners in New Zealand such as:

- Police Prosecution Office
- Public Defence Service
- Disputes tribunal
- Regional councils
- Legal firms.

Rankings and accreditations

Law is ranked in the top 200 by QS World Rankings 2016.

Qualifications

- Certificate in Law
- Diploma in Law
- Graduate Diploma in Dispute Resolution
- Graduate Diploma in Law
- Bachelor of Laws 50
- Master of Laws 72
- Master of Laws in Māori/Pacific and Indigenous Peoples Law 73
- Doctor of Juridical Science 78
- Doctor of Philosophy 78

Research institutes and units

The Faculty hosts two research centres. The Centre for Environmental, Resources and Energy Law (CEREL) is dedicated to studying environmental and energy law issues, sustainable development and national resource management. The Māori and Indigenous Governance Centre is addressing issues relating to Māori and indigenous peoples.

Professor Al Gillespie

Legal Expert

He’s become New Zealand’s leading authority on the laws of war and their implications and is constantly being called upon to comment when there’s international unrest. Syria, Israel, Gaza, Russia, there aren’t many war-torn nations Professor Gillespie hasn’t been asked about by international media.

Along with his research on war, Professor Gillespie is also known internationally for his work on environmental law. He was the first New Zealander to be named Rapporteur for the World Heritage Convention, involving international environmental diplomacy.

He has advised the Ministry of Foreign Affairs and Trade and the Department of Conservation on legal and policy matters, the United Nations, the Commonwealth Secretariat, the European Commission, and governmental, commercial and non-governmental organisations in New Zealand, Australia, United States, United Kingdom, Ireland and Switzerland.
School of Māori & Pacific Development

The School of Māori & Pacific Development/Te Pua Wānanga ki te Ao is unique as the only school of its type in the world. Te Pua Wānanga ki te Ao aims to uplift the people of Aotearoa.

Te Pua Wānanga ki te Ao represents innovation and tradition in teaching, learning and research, and it provides national and international leadership in Māori, Pacific and indigenous issues and sustainable development.

Te Pua Wānanga ki te Ao is distinctive in that it actively promotes Māori, Pacific and indigenous people’s cultural and development issues through its teachings, learning, research, conferences and publications. A number of graduate papers are also available online. Staff of Te Pua Wānanga ki te Ao provide leadership and role modelling in teaching, learning, research and administration, and offer a full range of academic opportunities from undergraduate to postdoctoral teaching, learning and research. Believing strongly in its students, the School aims to help, strengthen and support you academically by providing a mentoring service.

Qualifications

- Postgraduate Diploma in Interpreting and Translating Māori (Te Titohu Whakamāori)
- Graduate Certificate (Pōkaitahi)
- Graduate Diploma (Pōkairua)
- Postgraduate Certificate (Tohukete)
- Postgraduate Diploma (Titohu)

Research institutes and units

- Centre for Māori and Pacific Development Research
- Te Kotahi Research Institute (TKRI).

Associate Professor Matamua (Tuhoe) leads a Marsden-funded project that’s examining Māori beliefs, practices and observations in relation to astronomy, ecology and ritual.

“Astronomy was something all Māori did at one time. It was embedded into our history and lives,” says Dr Matamua.

Early cultures centered their beliefs, practices and understandings around the movement of the celestial bodies and linked that to ecological and environmental information.

For their Marsden project, Dr Matamua and his team – Drs Hēmi Whaanga and Ann Hardy from Waikato, Dr Pauline Harris from Victoria and Dr Kaliko Baker from the University of Hawai’i at Manoa – will be using archaeoastronomy, cultural astronomy, oral histories, semi-structured interviews, surveys and environmental observations to complete their research project. They have about 3000 entries on the database so far, but Dr Matamua estimates they’ll end up with well over 10,000. “I hope that my work will help to develop a new generation of Māori astronomers. We need to ensure the ancient knowledge isn’t lost,” says Dr Matamua.

ASSOCIATE PROFESSOR
MATAMUA (TUHOE)
Director of Research in the School of Māori & Pacific Development
Faculty of Science & Engineering

The Faculty of Science & Engineering is ideally placed in the centre of New Zealand’s leading scientific region. Many of New Zealand’s working scientists are in the Waikato region at New Zealand government Crown Research Institutes, the Waikato Innovation Park, local industries and the University of Waikato.

There are two schools in the Faculty (School of Science and School of Engineering) and many active research groups spanning a wide range of topics. Opportunities also exist for research collaborations with outside organisations.

Our science and engineering graduates are trained to be innovative, multi-skilled, and adaptable; ready for much more than life in the laboratory. Consequently, their career prospects are limited only by their interests and imagination, and graduates find themselves employed throughout New Zealand and overseas in a wide range of well-paid, interesting and stimulating occupations.

Qualifications

Graduate certificates and diplomas
Postgraduate certificates and diplomas
Bachelor of Engineering (Honours)  47
Bachelor of Science  55
Bachelor of Science (Technology)  56
Master of Engineering  70
Master of Science  75

Research institutes, units and centres

- Centre for Biodiversity and Ecology Research (CBER)
- Coastal Marine Group
- Co-operative Education Unit
- Cortical Modelling Group
- Energy Research Centre
- Engineering Education Research Unit (EERU)
- International Centre for Terrestrial Antarctic Research (ICTAR)
- Solar Energy Research Group (SERG)
- Thermophile and Microbial Biochemistry and Biotechnology Unit (TRU)
- Waikato Agritech Group Waikato Centre for Advanced Materials (WaICAM)
- Waikato Radiocarbon Dating Laboratory
- Waikato Stable Isotope Unit (WSIU).

COASTAL MARINE FIELD STATION

The Coastal Marine Field Station, part of the University’s Environmental Research Institute, is located in Tauranga and has become a major centre of marine research excellence. The Coastal Marine Field Station is involved in teaching, environmental monitoring, coastal and marine research and discovery.

Researchers work in collaboration with industry, government agencies and Crown Research Institutes across a number of areas including biosecurity, coastal sustainability, ecology and agri-science. The Coastal Marine Field Station also has a unique collaboration with the University of Breman in Germany, called Intercoast (Integrated Coastal Zone and Shelf-Sea Research) which is overseen in New Zealand by Professor Chris Battershill of the Faculty’s Environmental Research Institute.
Waikato Management School is a Triple Crown-accredited, world-class business school. We are respected internationally for our influential practice, industry-relevant research, high-quality teaching and practical student experiences.

Waikato Management School is based in New Zealand’s economic heartland, home to the country’s leading agribusiness industry. Our goal is to transform students’ minds, enhance their careers, and help build innovative, high-performing organisations.

Our academics are business consultants and active researchers with international connections. Our students are exposed to the latest business insights in the classroom, and take part in real-world business challenges.

Students graduate with a comprehensive understanding of management and go on to become future leaders in the public and private sectors.

Graduates possess a strategic, applied understanding of business and have the ability to think critically and to act responsibly and ethically.

Rankings and accreditations

Triple Crown Accreditation

Waikato Management School belongs to an elite group of business schools around the world that have earned Triple Crown status. This means we are accredited by AACSB, EQUIS and AMBA; an international benchmark of excellence in business education.

Only one percent of the world’s business schools have met the strict standards of all three accreditation bodies. These accreditations help us focus on continuous quality improvement through innovation, engagement and impact, and by being challenged to continually perform at the highest level.

Public Relations Society of America (PRSA)

Our Management Communication Department is the only department in Australasia certified by the Public Relations Society of America (PRSA) - a global organisation that sets the gold standard for excellence in public relations education. Waikato is one of 37 universities in the world and one of only five outside the United States to be awarded PRSA certification.

Subjects in the top 250 QS World Subject Rankings 2016:

- Accounting
- Business and Management Studies
- Communication and Media Studies
- Economics and Econometrics
- Finance.

Qualifications

Graduate certificates and diplomas
- Bachelor of Management Studies 51
- Bachelor of Business Analysis – Financial 41
- Bachelor of Communication Studies 42
- Bachelor of Electronic Commerce 46
- Bachelor of Entrepreneurship 48
- Master of Business and Management 65
- Master of Electronic Commerce 70
- Master of Management Studies 73
- Master of Professional Accounting 74
- Doctor of Philosophy 78

Research institutes and units

- Management Research Centre
- The Institute for Business Research.

Institute for Business Research (IBR)

The Institute for Business Research draws on cutting edge research, and staff within the institute have a wealth of expertise in areas ranging from innovation to economic impact analysis. Those within the institute work with industry, government agencies and other organisations to enhance productivity and contribute to sustainable business.

Lucia Liu

Master of Business and Management graduate, 2014

Having heard about Waikato Management School’s excellent global reputation, Lucia Liu (originally from China) decided to enrol for the Master of Business and Management (MBM) programme in Hamilton, and was fortunate to be awarded the Waikato MBM Scholarship.

“I didn’t have a clear picture of what the business world would be like, so it was opening a new door for me, but I liked the idea of dealing with lots of different people and being able to solve problems.”

She found the MBM programme to be “very challenging” and lots of hard work – particularly the group assignments. However, Lucia really enjoyed her time at Waikato and says she would strongly recommend the MBM to other students. It has sharpened her ability to think critically and creatively, and equipped her with lots of ‘soft skills’ such as better communication and teamwork.

Lucia is now employed by Comvita, a health and beauty company in the Bay of Plenty, New Zealand. “I’ve very excited to learn more about their business operations and get to know my new colleagues,” says Lucia.
Choose your qualification

Undergraduate study 38
Postgraduate study 62
Higher education (research degrees) 78
Undergraduate study

Sample degree structure 39
Bachelor of Arts 40
Bachelor of Business Analysis – Financial 41
Bachelor of Communication Studies 42
Bachelor of Computer Graphic Design 43
Bachelor of Computing and Mathematical Sciences 44
Bachelor of Education Studies 45
Bachelor of Electronic Commerce 46
Bachelor of Engineering (Honours) 47
Bachelor of Entrepreneurship 48
Bachelor of Environmental Planning 49
Bachelor of Laws 50
Bachelor of Management Studies 51
Bachelor of Māori and Pacific Development 52
Bachelor of Media and Creative Technologies 53
Bachelor of Music 54
Bachelor of Science 55
Bachelor of Science (Technology) 56
Bachelor of Social Work 57
Bachelor of Social Sciences 58
Bachelor of Sport and Leisure Studies 59
Bachelor of Teaching 60
Bachelor of Tourism – Tourism in Society 61

For more information on bachelor degrees and bachelor degrees with honours visit waikato.ac.nz/study/qualifications
Sample degree structure

This structure is a model of a bachelors degree with a single major.

Example of a degree structure 3 Years 360 Points

Each box represents a paper. Each paper is worth a set amount of points – 15 per paper at 100 level and 20 per paper at 200 level and above.

In your first year of full-time study you would usually do four papers in A Semester and four papers in B Semester.

A major is the main subject in your degree. A double major is when you study two subjects in depth. To major in a subject, you study it to a higher level, i.e., 300 or 400 level. All subjects can be found on pages 81-86.

Year 1
120 points

Year 2
120 points

Year 3
120 points

The number of points you will need to achieve if you pass all your papers each year. A typical full-time workload is 120 points a year.

To graduate with a major in a subject, you need to have completed a certain number of points at various levels, e.g., at 200 and 300 level for a three-year degree. A major is 120 points.

You may have room in your degree to take papers outside your major and compulsory papers. These are called elective papers. Electives can be from almost any subject.

This is a subject which is studied in some depth but not in as much depth as the major subject.

For more information about programmes and papers offered, visit waikato.ac.nz/study/qualifications
Study for a Bachelor of Arts (BA) at Waikato for a uniquely personal degree that is also the world’s most widely recognised.

You will learn how humans think, feel and act, and how the past shapes our present and our future. You will answer the big questions about who we are and where we come from.

The BA gives you the freedom to design an Arts degree with subjects you are passionate about.

**Practical experience**

Some subjects provide the opportunity for you to undertake work placements at 200 or 300 levels, where you gain practical experience in applying what you have learned.

**Specialisations**

Chinese, French, German, Japanese, Spanish or Creative Writing are available to BA students of all majors. Adding a language specialisation will enhance your global employability.

**Supporting subject**

You can choose to do a supporting subject from the list of majors or from most subjects offered by other Faculties/Schools of Studies. Other subjects that are only offered as supporting subjects are American Studies, English as a Second Language, New Zealand Studies/Akoranga Aotearoa, Pacific Studies, Treaty of Waitangi Studies/Akoranga Te Tiriti o Waitangi.

**Compulsory papers**

You must select 15 points from a group of language and culture papers and 15 points from a group of fundamental arts and humanities papers.

For more information on the lists of compulsory papers available visit [waikato.ac.nz/study/qualifications/ba.shtml](http://waikato.ac.nz/study/qualifications/ba.shtml)

**BA majors**

- Anthropology
- Education Studies
- English
- Ethics
- Geography
- History
- International Languages and Cultures
- Linguistics
- Māori and Pacific Development
- Tikanga Māori/ Māori Cultural Studies
- Te Reo Māori/ Māori Language
- Māori Media and Communication
- Mathematics
- Music
- Philosophy
- Political Science
- Psychology
- Screen and Media Studies
- Studies in Religion
- Theatre Studies
- Writing Studies

**Entry requirements**

See pages 18-19 and 22-23

**Career options**

- Composer
- Editor
- Events manager
- Foreign affairs analyst
- Historian
- Interpreter
- Journalist
- Museum curator
- Politician
- Screenwriter
- Television director or producer
- Writer

**YOUBIN ZHAO**

Bachelor of Arts with Honours (English)

Dean of the School of Translation Studies, Jinan University, China

At Jinan University in Guangdong Province, China, a Waikato-educated, Chinese-born professor is teaching his students all about New Zealand literature.

Professor Zhao trained as a teacher in China before coming to New Zealand on a scholarship from the Chinese government. “It was recommended that I study at Waikato because of the outstanding English professors, so off I went,” he says.

Professor Zhao spent a lot of time as a student in the library devoted to his studies. “I spent so much time there reading and writing – even taking naps on the cosy sofas when I was tired!”

After finishing his studies at Waikato, Professor Zhao returned to China to teach. He was appointed Associate Professor and later promoted to Professor. He taught classes on literature in English-speaking countries and also established a Centre for New Zealand Studies.

If numbers and their meaning are your game, then this uniquely focused programme offers you an alternative business degree to management studies.

The BBA(Fin) is a three-year degree with a particular emphasis on financial analysis. It will open career opportunities in accounting, economics, investment banking or stock broking or any number of financial sector careers.

Your first major will be in accounting, or economics, or finance. It’s strongly recommended you also choose a second major. You can study any combination of two of the three subjects, such as accounting and finance, or economics and accounting. Other subjects include statistics, mathematics or computer science.

If you choose to major in accounting, you have the option to use this degree as a fast-track route towards becoming a Chartered Accountant, by taking specific papers. This will ensure you meet the academic requirements for membership of Chartered Accountants Australia and New Zealand (CAANZ), CPA Australia and the Association of Chartered Certified Accountants (ACCA).

**Practical experience**
You have the opportunity to take an applied research project (the '399') where you investigate an accounting, economics or finance-related issue in an organisational context.

**Specialisations**
• Agribusiness
• Management Education Abroad
• Language (Chinese, French, German, Japanese, Spanish, Te Reo Māori).

**Extracurricular opportunities**
You can gain practical skills through a workplace internship, or by going on an exciting overseas exchange. Join a wide range of student clubs to meet inspirational business leaders and like-minded students. These include the Waikato Management School Students’ Association (WMSSA), Beta Alpha Psi (Accounting), the WMSSA Investment Club, Social Innovation Waikato and the Economics Discussion Group.

**Career options**
• Accountant
• Auditor
• Business analyst
• Commercial and investment banker
• Financial analyst
• Treasury analyst
Communication is a powerful tool. Every task is completed through communication; and to manage is to communicate. Learn how to use this power strategically and creatively to address communication challenges, build loyalty and drive organisational success.

The Bachelor of Communication Studies (BCS) is a three-year degree that blends creative disciplines with practical communication theory and practice. You’ll be provided with the skills and knowledge needed to become a strategy-based communication, marketing or public relations practitioner.

You’ll also learn about the responsibilities of the communication industries in local, national and global contexts, and how communication affects individuals, groups and society.

The degree provides opportunities to gain hands-on experience of communication, public relations and marketing practice, in the classroom, in industry and community organisations. You’ll be taught by internationally sought-after PR, marketing and communication consultants and researchers.

By the time you graduate, you’ll understand the role of communication in business and society, plus have a set of practical vocational industry skills. You will also have a portfolio of practical work, which will provide you with a solid basis for entering the workplace. Your written and verbal communication abilities will stand you in good stead wherever you go, whatever you do.

Practical experience

In the Public Relations major you develop and implement a campaign for a real client, and learn how to write press releases, brochures, speeches and broadcast news material. Students who achieve a B+ average can apply to undertake the ‘387’ internship. This paper provides you with a relevant and meaningful internship experience in a professional and supporting organisation, and allows the opportunity to practise discipline knowledge in an organisational setting.

Specialisations

You can also choose to take a specialisation instead of a second major. This is like a mini-major and for the BCS you can choose from Events Management, Health Communication, Management Education Abroad or a Language (Chinese, French, German, Japanese, Spanish, Te Reo Māori).

Further study

Postgraduate study lets you develop specialist knowledge in an area of management that you are passionate about, giving you an edge in the job market. Consider taking a masters degree (MBM, MECom or MMS), or a graduate or postgraduate certificate or diploma.

Extracurricular opportunities

You can gain practical skills through a workplace internship, or go on an exciting overseas exchange. Join a wide range of student clubs to meet inspirational business leaders and like-minded students. These include the Waikato Management School Students’ Association (WMSSA), the Management Communication Students’ Association (MCSA), the Marketing Division of WMSSA and Social Innovation Waikato.

Career options

• Events manager
• Marketing or advertising professional
• Media relations adviser
• Professional writer
• Political or community leader
• Public relations consultant

BCS majors

• Leadership Communication
• Marketing
• Public Relations

You can choose to take a second major from the list above or alternatively, your second major can be chosen from almost any other undergraduate subject.

Entry requirements

See pages 18-19 and 22-23

Intakes: March/July

3 years (full-time)

Approximate first-year cost NZ $25,865

Accreditation: Triple Crown internationally recognised accredited school
Public Relations Society of America

Bachelors of Communication Studies (BCS)

Career options

• Events manager
• Marketing or advertising professional
• Media relations adviser
• Professional writer
• Political or community leader
• Public relations consultant

Extracurricular opportunities

You can gain practical skills through a workplace internship, or go on an exciting overseas exchange. Join a wide range of student clubs to meet inspirational business leaders and like-minded students. These include the Waikato Management School Students’ Association (WMSSA), the Management Communication Students’ Association (MCSA), the Marketing Division of WMSSA and Social Innovation Waikato.

Career options

• Events manager
• Marketing or advertising professional
• Media relations adviser
• Professional writer
• Political or community leader
• Public relations consultant

Extracurricular opportunities

You can gain practical skills through a workplace internship, or go on an exciting overseas exchange. Join a wide range of student clubs to meet inspirational business leaders and like-minded students. These include the Waikato Management School Students’ Association (WMSSA), the Management Communication Students’ Association (MCSA), the Marketing Division of WMSSA and Social Innovation Waikato.

Career options

• Events manager
• Marketing or advertising professional
• Media relations adviser
• Professional writer
• Political or community leader
• Public relations consultant

Extracurricular opportunities

You can gain practical skills through a workplace internship, or go on an exciting overseas exchange. Join a wide range of student clubs to meet inspirational business leaders and like-minded students. These include the Waikato Management School Students’ Association (WMSSA), the Management Communication Students’ Association (MCSA), the Marketing Division of WMSSA and Social Innovation Waikato.

Career options

• Events manager
• Marketing or advertising professional
• Media relations adviser
• Professional writer
• Political or community leader
• Public relations consultant

Extracurricular opportunities

You can gain practical skills through a workplace internship, or go on an exciting overseas exchange. Join a wide range of student clubs to meet inspirational business leaders and like-minded students. These include the Waikato Management School Students’ Association (WMSSA), the Management Communication Students’ Association (MCSA), the Marketing Division of WMSSA and Social Innovation Waikato.

Career options

• Events manager
• Marketing or advertising professional
• Media relations adviser
• Professional writer
• Political or community leader
• Public relations consultant

Extracurricular opportunities

You can gain practical skills through a workplace internship, or go on an exciting overseas exchange. Join a wide range of student clubs to meet inspirational business leaders and like-minded students. These include the Waikato Management School Students’ Association (WMSSA), the Management Communication Students’ Association (MCSA), the Marketing Division of WMSSA and Social Innovation Waikato.

Career options

• Events manager
• Marketing or advertising professional
• Media relations adviser
• Professional writer
• Political or community leader
• Public relations consultant

Extracurricular opportunities

You can gain practical skills through a workplace internship, or go on an exciting overseas exchange. Join a wide range of student clubs to meet inspirational business leaders and like-minded students. These include the Waikato Management School Students’ Association (WMSSA), the Management Communication Students’ Association (MCSA), the Marketing Division of WMSSA and Social Innovation Waikato.

Career options

• Events manager
• Marketing or advertising professional
• Media relations adviser
• Professional writer
• Political or community leader
• Public relations consultant

Extracurricular opportunities

You can gain practical skills through a workplace internship, or go on an exciting overseas exchange. Join a wide range of student clubs to meet inspirational business leaders and like-minded students. These include the Waikato Management School Students’ Association (WMSSA), the Management Communication Students’ Association (MCSA), the Marketing Division of WMSSA and Social Innovation Waikato.
The Bachelor of Computer Graphic Design (BCGD) combines highly creative design and visual communication papers with computer programming papers from our leading Computer Science faculty.

This style of qualification meets the increasing demand for high-quality designers who are experts in graphic design that crosses many media. The programme has been developed in collaboration with the design industry.

In the first year, you will develop a foundation in the core elements and principles of design, in two and three dimensions. You will also learn essential techniques that will assist you in broadening your visual and verbal skills. The second year offers motion graphics and the chance to explore the relationship between visual communication and screen-based technologies. In your third year, you will be ready to push the boundaries of visual communication, taking on the more professional challenges of internship as well as complex projects that cross many media.

**Portfolio**

There is a selection process to the degree, and you must submit a portfolio of 10 pieces of work with your enrolment application. You will not be evaluated on your design abilities, as the expectation is that these abilities will be taught throughout the degree. You will be considered based on your creative ideas, originality, curiosity and imagination and how you implement this within your creative, visual work.

The 10 pieces of work should include finished and unfinished work. We would like to see work in progress or work developed while planning a project, as well as finished work, to help us understand your creative-thinking process. Each of the 10 pieces should be accompanied by a short (100 word maximum) description of the work and its purpose and process of production.

It is recommended that you submit your application and portfolio by 13 October 2017.

You can submit your portfolio as printed copies of work, as digital files or as a combination of both. Original pieces can be photographed and submitted as digital files on CD or DVD or emailed to cms@waikato.ac.nz, with individual works labelled clearly. Please do not submit the actual original file.

Please send your portfolio to:

cms@waikato.ac.nz, or,

Receptionist, The Faculty of Computing & Mathematical Sciences, The University of Waikato, Private Bag 3105, Hamilton 3240.
Bachelor of Computing and Mathematical Sciences (BCMS)

The Bachelor of Computing and Mathematical Sciences (BCMS) degree gives you the opportunity to immerse yourself in the subject you love, taught by the country’s leading computing and mathematics researchers.

The BCMS will equip you with the technical, business and practical skills for a career in a field of unlimited international opportunities. The BCMS is New Zealand’s only computing and mathematical science degree taught over four years. That extra year gives you the chance to drill more deeply into your specialist area and add papers that will complement your main focus.

Research and consulting work keeps our staff close to local and international industry developments. We regularly update our papers to reflect this changing environment and match our programmes to Faculty expertise.

First-year papers are common to all BCMS majors and will give you a good grounding. Because the first three years of the BCMS are identical to the Bachelor of Science (BSc), you can choose when you graduate; after three years with a BSc or stay on for an extra year and complete your BCMS.

Specialisations and focus areas

Within the majors, there are several optional focus areas or specialisations that are carefully designed to ensure you have a good mastery of a particular area of Computer Science or Mathematics.

Within Computer Science
You might choose to focus on Artificial Intelligence, Computer Technology, Data Mining, Games and Multimedia, Information Systems, Interaction Design, Internet Applications, Networks or Software Development.

Within Mathematics
You might choose to specialise in Economics or Finance.

Facilities
24-hour computer labs.

Further study
If you achieve high grades in your first three years, you may be admitted into the Bachelor of Computing and Mathematical Sciences Honours programme for your fourth year.

Intakes: March/July
4 years (full-time)
Approximate first-year cost NZ $27,975

BCMS majors
- Computer Science*
- Mathematics*
*Specialisations and focus areas are available within these majors.

Entry requirements
See pages 18-19 and 22-23

Career options
- Animator or multi-media content creator
- Data analyst
- Mathematical modeller
- Programmer
- Network engineer
- Web architect

Other opportunities for further study include Postgraduate Diploma, Master of Science, and Master of Cyber Security.

Extracurricular opportunities
Join CS³ – Computer Science Student Society, a club run by Computer Science students. The club runs events such as board game nights, pub crawls, gaming events, etc. More information can be found on the Facebook page: facebook.com/cscubed

Double major
Flexible double major programmes in Computer Science and Mathematics are available. Students with this qualification should be very attractive to employers, but it is also ideal if you are interested in areas such as artificial intelligence, formal methods, the theory of algorithms, and data mining.

Practical experience
If you are excelling in your studies, there may be opportunities for you to gain practical experience and industry connections through a summer project where you can work during the summer in the research labs.
Education is a broad and interesting field of study with applicability well beyond a traditional career in teaching.

This three-year degree will set you up with an expert and unparalleled understanding of education, and the role it plays in social, political, cultural and economic life, allowing you to keep an open mind for career pathways. With widespread relevance, this is a comprehensive degree that equips you with educational skills and knowledge that will serve you well in a range of roles. These include business, technology development, adjunct roles in schools and classrooms and community education activities such as health promotion. The Bachelor of Education Studies also provides a well-rounded complement to many other fields of study.

You’ll gain a deeper understanding of how people think and learn, both as individuals and in groups. You will see beyond the classroom to education in local and global environments, get an understanding of developmental processes, gain an ability to classify and impart forms of knowledge, work with individuals and groups, and develop a broader grasp of education theories and practices. The skills taught by this degree will allow you to think outside the box and are transferrable into critical analysis, research, and effective communication of complex ideas – all of which are abilities highly sought by employers.

This degree requires you to take a second major from outside the field of Education, ensuring that you have interdisciplinary flexibility and a breadth of understanding and skill relevant to your chosen area of social innovation.

Further study
To build on your qualification, you may wish to undertake postgraduate study through a postgraduate diploma or masters study in Education. You could also choose to pursue a career in teacher education through the Graduate Diploma of Teaching or the Master of Teaching and Learning.

Bachelor of Education Studies (BEdSt)*

*This degree is subject to approval. For more information call us at +64 7 856 2889 or email international@waikato.ac.nz
The BECom was New Zealand’s first electronic commerce degree, and Waikato Management School is recognised as a world leader in providing this specialist qualification.

Business firms in New Zealand and around the world have reported a growing shortage of prospective employees who have a solid mix of business and management education, combined with skills and hands-on learning in applying electronic commerce technologies to today’s internet-driven business environment. The three-year Bachelor of Electronic Commerce (BECom) aims to provide this in-demand mix of management and technology skills in its graduates.

Applying electronic commerce technologies to the redevelopment of existing business processes requires more than just a basic acquaintance with computers. There are new business models emerging that will revolutionise how organisations interact with their key customers and suppliers through the use of the internet – both to transfer and process business transactions, and to develop electronically enabled relationships and support human interaction.

Electronic commerce is now far more than building web pages; it touches the fundamental functions of every business organisation. Employers need people with a BECom on their CV who can contribute to the radical changes that will be needed in the coming years as organisations become more closely tied to internet processes.

Practical experience

Two of the great features of the BECom are the industry experience papers that you will take as part of your programme. These papers allow you to spend time in a host organisation, usually over the summer period November to February, working full-time alongside other employees, being supervised by a manager in the organisation, as a member of project teams working on real-world problems. You will also be interacting with other classmates through online discussions during this period, to share your experiences and learn what others are doing. These industry experience papers give you hands-on experience in an industry of your choice, which is of great value in helping you decide on your final year papers and future career direction.

Specialisations

You can also choose to take a specialisation; this is like a mini-major and for the BECom you can choose from Management Education Abroad or a Language (Chinese, French, German, Japanese, Spanish, Te Reo Māori).

Further study

Postgraduate study lets you develop specialist knowledge in an area of management that you are passionate about, giving you an edge in the job market. Consider taking a masters degree (MBM, MECom or MMS), or a graduate or postgraduate certificate or diploma.

Extracurricular opportunities

You can gain practical skills through a workplace internship or industry-experience paper at a relevant host organisation. Join a wide range of student clubs to meet inspirational business leaders and like-minded students. These include the Waikato Management School Students’ Association (WMSSA), Beta Alpha Psi (Accounting), the WMSSA Investment Club, Social Innovation Waikato and the Marketing Division of WMSSA.

Bachelor of Electronic Commerce (BECom)

Intakes: March/July

- 3 years (full-time)
- Approximate first-year cost NZ $25,865
- Accreditation: Triple Crown internationally recognised accredited school

Entry requirements

See pages 18-19 and 22-23

- Business analyst
- Business development manager
- Communications consultant
- Electronic business consultant
- Electronic business manager
- Entrepreneur
- Operations manager
- Web application developer
Bachelor of Engineering (Honours) (BE(Hons))

The Bachelor of Engineering (Honours) (BE(Hons)) is a degree for creative thinkers who move instinctively from having an idea to making it happen. It is designed as the basis for a professional career in engineering and provides plenty of opportunities to apply what you’ve learnt in real-work situations.

The degree focuses on how problems can be solved by using design and engineering processes. At every stage of your degree you will be involved in creating, designing and realising sophisticated engineering products.

In your first year, you will complete a number of compulsory papers including a well-known favourite – Foundations of Engineering. Teams of students are challenged to design and build model boats over the course of a semester, culminating in a race-day on the University’s Oranga Lake.

During your second year you will begin to specialise, depending on the programme you have chosen to study. Then in years three and four work placements will form a large part of your study.

By the end of your fourth year you will have also completed a major research and design project with potential for commercial application – such as the pine tree seed planter designed and built in collaboration with tree improvement and treestock production business ArborGen Australasia.

Practical experience

Work placements are a major feature of the BE(Hons). You will complete 800 hours relevant work experience during your degree. Our Co-operative Education Unit actively seeks and oversees your industrial work placement, ensuring the quality of your work experience. By the time you graduate you will have the credibility of real-world engineering experience to take to your interviews.

The annual Carter Holt Harvey Pulp & Paper Engineering Design Show gives students from years two, three and four the opportunity to showcase their research and design work at a conference-style event. Second- and third-year students compete in competitions based on the prototypes they have built during the semester, while fourth-year students present their work to judges and display their design projects in an exhibition.

Facilities

The Large Scale Lab complex features a suite of workshops and laboratories dedicated to engineering teaching and research, including 3D printing, a mechanical workshop, and computer labs with engineering design software.

Study in Tauranga

This degree is also available in Tauranga through our partnership pathway. For more information, download a Tauranga Prospectus at waikato.ac.nz/study/prospectus.shtml or contact us at international@waikato.ac.nz

Entry requirements
See pages 18-19 and 22-23

Career options
• Biochemical engineer
• Electronic engineer
• Food technology engineer
• Mechanical engineer
• Product designer
• Software engineer
• Civil engineer

Intakes: March/July

4 years (full-time)

Approximate first-year cost NZ $32,330

IPENZ Accredited

BE(Hons) specified programmes
• Civil Engineering
• Chemical and Biological Engineering
• Electronic Engineering
• Environmental Engineering
• Materials and Process Engineering
• Mechanical Engineering
• Software Engineering

Further study

Students who have completed a BE(Hons) can go on to complete a Master of Engineering. Excellent grades at undergraduate level may enable you to go straight to a PhD.

School Leaver Scholarships

Bachelor of Engineering (Honours) Fees Scholarship.

Engineering Open Day

Try out the seven types of engineering during a series of hands-on workshops in our engineering laboratories. Visit sci.waikato.ac.nz for dates.
The Bachelor of Entrepreneurship (BEntre) is a three-year specialist degree that provides an overview of entrepreneurial thought and action; it includes key concepts that will help you to predict, innovate, position and create enterprises.

Your first major will be in Entrepreneurship where you will study a range of key papers to develop your entrepreneurial and management knowledge; and it’s strongly recommended that you choose a second management major to consolidate your programme and provide you with broader career opportunities.

**Practical experience**

You will have the opportunity to create a venture as part of your major that will enable you to assemble and mobilise your resources and enter a competition whereby you will pitch your idea to judges with the potential to win angel funding for the most successful venture pitch.

**Further study**

Postgraduate study lets you develop specialist knowledge in an area of management that you are passionate about, giving you an edge in the job market. Consider taking a masters degree (MBM, MECom or MMS), or a graduate or postgraduate certificate or diploma.

**Extracurricular opportunities**

You can gain practical skills through a workplace internship, or go on an exciting overseas exchange. Join a wide range of student clubs to meet inspirational business leaders and like-minded students. These include the Waikato Management School Students’ Association (WMSSA), Social Innovation Waikato, the Marketing Division of WMSSA, and Te Ranga Ngaku, the Māori management student network, to name just a few.

**Career options**

- Business entrepreneur
- Entrepreneurial innovator
- Venture capitalist consultant

**Intakes:** March/July

- Intake: March/July
- Duration: 3 years (full-time)
- Cost: Approximate first-year cost NZ $25,865
- Accreditation: Triple Crown internationally recognised accredited school

**BEntre Majors**

- Entrepreneurship

You can choose to take a second major from almost any other undergraduate subject, but we recommend you take a second management subject to consolidate your programme and provide broader career options.

**Entry requirements**

See pages 18-19 and 22-23
The Bachelor of Environmental Planning (BEP) is a specialist degree that will set you up for a career in a planning-related field.

If you are interested in understanding the environment and the way in which humans interact with it, then the BEP is the degree for you.

The BEP is a four-year degree in which you will deepen and broaden your knowledge of the natural world and its relationships with human resource use, development and protection. You will gain the knowledge and skills necessary to be involved in planning for sustainable management of the environment.

The BEP includes specialist planning papers focused on the development of professional planning skills, and because environmental problems usually include a human aspect as well as a natural element, the degree also involves papers from the subjects of Biology, Economics, Political Science, Earth and Ocean Sciences, Public Policy and Geography, plus Environmental Ethics.

### Practical experience

Many of the papers offered contain opportunities for practical experience. Labs, workshops and field trips are incorporated into papers. Guest lecturers from the profession and people and organisations involved in environmental planning and resource management will be giving presentations. You will undertake a wide range of practical activities as part of your assessment:

- Preparation of maps
- GIS applications
- Resource consent applications
- Resource management plans
- Iwi management plans
- Policy position papers
- Environmental monitoring plans.

You will attend resource management hearings, be involved in case law presentations and participate in mock hearings.

### Career options

- City planner
- Community development co-ordinator
- Conservation planner
- Environmental consultant
- Environmental educator
- Environmental planner
- Iwi planning co-ordinator
- Policy analyst
- Resource consent planner

### Intakes: March/July

- 4 years (full-time)

### Approximate first-year cost

- NZ $29,470

### Accreditation:

- Accredited by the New Zealand Planning Institute (NZPI)

### BEP pathways

You must select one planning stream from the following pathways to further develop strength in an area of your choice.

**Environmental Science and Resource Planning pathway.**

This will appeal to you if you want to develop a strong science knowledge to complement the core Environmental Planning papers. This pathway has three planning streams:

- Coastal and Marine Environments
- Freshwater Environments
- Terrestrial Environments

**Socio-Economic Policy and Planning pathway**

This will appeal to you if you want to develop strong economic, political and policy analysis skills to complement the core Environmental Planning papers. This pathway has three planning streams:

- Society, Politics and the Environment
- Environmental Economics
- Public Policy and the Environment

### Entry requirements

See pages 18-19 and 22-23
The challenges facing our world today require a deeper understanding of social order. Law underpins this. It prepares graduates to rise to the world’s challenges today and those that we’re likely to face in the future. The Waikato Bachelor of Laws (LLB) provides a legal education that is relevant in today’s world.

At Waikato we not only teach the law but encourage you to look deeper to find out why laws are made, who made them, how they work and how to change them.

We teach all the compulsory core papers required by the New Zealand Council of Legal Education, the statutory body that oversees legal education in New Zealand and moderates the quality of core law papers.

Waikato focuses on professionalism and the development of our students’ practical skills in mooting, negotiation, client interviewing and alternative dispute resolution. We involve lawyers and judges in our student assessments. This gives you the opportunity to develop professional relationships.

Within your degree, you can study optional papers depending on your interests including:

- Advocacy
- Competition Law
- Corporate Securities and Finance
- Employment Law
- Environmental Law
- Family Law
- Human Rights
- Intellectual Property
- International Trade
- Law and Information Technology
- Land Law – Indigenous Rights
- Mediation
- Natural Resources – Mining and Petroleum Law
- Public International Law
- Cyber Law.

In addition to a range of papers on offer, you could elect to study a Directed Study or Law Work Placement papers.

The Directed Study paper allows you to engage in research on the topic of your choice. You will be supervised by one or more academic staff members.

The Law Work Placement paper allows you to gain practical experience with a law firm, regional or central government, councils or other institutions including Police Prosecution Service and Public Defence Services.

**Practical experience**

Te Piringa - Faculty of Law is actively involved in the New Zealand national summer clerking programme, where you can gain work experience in law firms, government departments and other organisations.

You will also have the opportunity to gain practical experience as a voluntary case worker at the Hamilton District Community Law Centre. Following training and under the supervision of qualified staff, you will interview clients and undertake legal research to assist clients to resolve real-life problems.

Third- and fourth-year students, who have completed the third-year Crimes paper, are eligible to undertake an internship programme with the Diplomatic Protection Service, where students spend six weeks working on a number of cases.

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**Intakes:** March/July

- **4 years** (full-time)
- **Approximate first-year cost NZ $27,165**

**Accreditation:** Recognised for professional purposes by the Council of Legal Education; accredited by the Arbitrators’ and Mediators’ Institute of New Zealand

**LLB major**

- Law

**Entry requirements**

See pages 18-19 and 22-23

**Career options**

Our LLB graduates are employed as:

- Solicitors or barristers in legal firms
- In-house lawyers in medium and large corporations
- Policy analysts in government departments, and independent organisations such as the Law Commission
- Researchers and advisers in environmental and resource management governing bodies
- Lawyers in international third-sector organisations, ie Amnesty International and Greenpeace and union and employer organisations
Bachelor of Management Studies (BMS)

Successful business leaders need a comprehensive understanding of all of the key areas of management. The Bachelor of Management Studies is designed to give you more than just a standard commerce degree.

It’s the focus on general management that makes our Bachelor of Management Studies (BMS) stand out. Not only will you receive a solid grounding in your specialty subject, you’ll learn what makes a business perform and what creates business leaders.

The BMS is recognised by employers as New Zealand’s premier management degree. The extra year of the BMS, compared to other commerce degrees, expands your career options. As well as covering all the core subjects that are central to management, you can specialise in up to two different areas, achieving a good grounding in both.

Throughout your degree you’ll get practical experience. You’ll develop a marketing plan for a new product in your first year and take part in a business case competition in your third year. In your fourth year you’ll take an internship or work experience paper, or investigate an issue within a company and produce a complete research report.

Practical experience

Business case competition

In this practical project, which is part of the paper Strategic Management (STMG391), teams of students analyse the chosen company and then write and present reports on their recommended strategies. Our own staff research and write the case on a real-life business problem.

As well as being a great way to gain confidence and experience, the winning team shares a cash prize donated by a corporate sponsor. The competition is offered in Semesters A and B. For more information and examples, see management.ac.nz/case

Industry experience

The paper Industry Experience 4 (495) requires you to spend time working as a team member in a host organisation that has relevance to your major. Students find their own host organisation, subject to the approval of the departmental co-ordinator, and complete assessment items set by the paper convenor.

Management internship

The paper A Management Internship: From Theory to Practice (MNGT496) provides you with a relevant and meaningful internship experience in a professional and supportive organisation. It allows the opportunity to practise discipline knowledge in an organisational setting. Enrolment in this paper is subject to appropriate internships being available and a high grade point average for past papers. It involves a competitive process including a formal interview with the host organisation. For more information, see management.ac.nz/internship

Report of an investigation

Employers rate our Report of an Investigation (499) project highly. They like the fact they’re recruiting students with proven analytical abilities and work experience. In your 499, you’ll choose a project related to your specialty area then use what you’ve learnt in class to solve real problems in an actual management situation.

For more information and examples, check out management.ac.nz/499

Specialisations

You can also choose to take a specialisation, which is like a mini-major. For the BMS you can choose from Agribusiness, Events Management, Health Communication, Management Education Abroad or a language (Chinese, French, German, Japanese, Spanish, Te Reo Māori). You can also include a specialisation in International Management if you choose Strategic Management as a major.

Intakes: March/July

<table>
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<th>4 years (full-time)</th>
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<tr>
<td>Approximate first-year cost</td>
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<td>NZ $25,865</td>
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</table>

Accreditation:
Triple Crown internationally recognised accredited school. Opportunity to meet CAANZ, CPA and ACCA academic requirements

BMS Majors
- Accounting
- Agribusiness
- Economics
- Electronic Business
- Finance
- Hospitality Management
- Human Resource Management
- Leadership Communication
- Marketing
- Public relations
- Strategic Management
- Supply Chain Management
- Tourism Management

You can choose to take a second major from the list above or alternatively, your second major can be chosen from almost any other undergraduate subject.

Entry requirements
See pages 18-19 and 22-23

Career options
- Accountant
- Banker
- Business development consultant
- Economist
- Human resource manager
- Investment adviser
- Marketing, public relations or events manager
- Operations or supply chain manager
Bachelor of Māori and Pacific Development (BMPD)

The Bachelor of Māori and Pacific Development (BMPD) is unique to Waikato. You will not find another degree that looks so intently at the relationship between development strategies and Māori, Pacific and indigenous communities.

The BMPD will develop your knowledge of the issues affecting Māori, Pacific and other indigenous peoples and put these in a global context. The BMPD will prepare you for a career that involves working with Māori and Pacific Island communities to enhance their development and life choices.

Unlike other degree programmes in indigenous studies, the BMPD is taught largely by staff who are of Māori or Pacific descent.

You may choose to complete your degree almost entirely in Te Reo (Māori Language). No other university in New Zealand, or the world, offers this level of immersion.

Practical experience

Work placements will be available to you in your second and third years. These allow you to get involved with iwi, hapū or Pacific community organisations.

Specialisations

Within some majors, there are optional specialisations that are designed to ensure you have a strong knowledge of a particular area of study.

Within the Māori Language/Te Reo Māori major you may choose to specialise in Te Tohu Paetahi. This is the total immersion Māori Language learning programme.
Bachelor of Media and Creative Technologies (BMCT)

The Bachelor of Media and Creative Technologies (BMCT) is an innovative degree focused on emerging forms of output in new media and creative practices.

The BMCT brings several disciplines together to explore the impact of creative technologies in arts and media, while subjecting those technologies and creative forms to critical inquiry.

Online audio and video, portable devices, networking and an on-demand culture have begun to produce a transformed creative environment. With the history of previous media at your disposal, you will draw on that knowledge to invent new ways of expressing yourself through performance and imagery, of telling stories, of collaborating creatively with others, and of engaging with a wider world.

Practical experience
You will gain practical experience throughout the programme. There is also an opportunity to undertake work placements where you can apply what you have learned.

Entry requirements
Some first-year papers may have specific prerequisites, so please check the paper catalogue carefully. If you do not meet the prerequisites listed here, please contact international@waikato.ac.nz as there may be other pathways that you can take to study in this field. The catalogue of papers can be found at papers.waikato.ac.nz

BMCT majors
- Creative Practices
- Creative Technologies
- Design Media
- Māori Media and Communication
- Screen and Media Studies

Intakes: March/July
3 years (full-time)
Approximate first-year cost NZ $28,235

Career options
- Animator
- Broadcaster
- Creative arts industry developer
- Curator
- Digital media specialist
- Producer
- Production designer or art director
- Writer

MOEHUA HODGES-TAI
Freelance Lighting and Camera Operator, Bachelor of Media and Creative Technologies, majoring in Screen and Media Studies

It all started when I was on tour playing American Football for New Zealand and my teammate and I decided to make a music video. It was all just for fun but I had such a blast that I decided to take an elective paper in video production when I returned to Waikato.

I loved the ‘Video Production 1’ paper so much that I changed my degree to the Bachelor of Media and Creative Technologies and never turned back. During my studies I was exposed to many contacts in the film industry and got to work on my first feature film. This was huge for me as it was my first real experience in the industry and it went better than I expected thanks to the awesome lecturers at Waikato.

I’m now working as a camera operator and lighting assistant. I operate a range of cameras from DSLR to Arri Alexas and Reds. On smaller jobs I do a lot of DOP (Director of Photography) work which means I am in charge of turning what the director has in his head into something to put onto the screen.

I’ve been involved with many jobs including the TV series Step Dave, Find Me a Māori Bride, and a feature called Abandoned. My goal is to write and direct my own projects in the future.
Bachelor of Music (BMus)

Learn from leading performers and composers with access to a world-class performing arts venue.

The BMus is for students with musical talent and ambition, or a love of music.

Students choose either a performance or academic-based programme of study and are exposed to a number of compulsory elements within the BMus to ensure a solid skill base is established in areas such as composition, musicianship and the history and techniques of Western classical music.

The digital music stream encourages you to utilise the latest in computer music technology and our Māori Music streams covers both traditional and modern aspects of the genre.

Students in the BMus performance programme must demonstrate skill and technical advancement in performance recital examinations. Tuition is available in voice, piano, cello, classical guitar, violin and a broad range of orchestral instruments.

If you choose the BMus academic programme you are able to include some elective non-music papers to complement your interests and career aspirations.

**Practical experience**

You will receive lessons and you will be able to perform, and have your own compositions performed, in the Gallagher Academy of Performing Arts through events such as the annual opera production, the weekly Lunchtime Recital Series, Friday performance hours, various performance competitions and the Libburn Trust Student Composition Awards concert. You will also benefit from numerous other performance opportunities on campus and in the wider community.

**Specialisations**

A soloist specialisation is available for the BMus degree. The soloist specialisation is designed for students who are exceptionally talented, and who have the potential to attain highly successful careers as international soloists. The programme entails the development to the highest degree of technical and interpretive achievement through an individualised programme of intensive one-to-one teaching, alongside the development of on-stage performance personalities through concert opportunities and preparation for national and international competitions.

**BMus streams**

**Academic programme**
- Composition
- Digital Music
- Māori Musical Instruments in Traditional and Contemporary Contexts
- Western Music History

**Performance programme**
- Chamber Music
- Performance
- Performance Techniques
- Western Music History

**Intakes:** March/July

3 years (full-time)

Approximate first-year cost
NZ $23,235 – NZ $29,470

**Facilities**
Specialist facilities include the acclaimed Dr John Gallagher Concert Chamber in the University’s Gallagher Academy of Performing Arts.

**Entry requirements**
See pages 18-19 and 22-23

**Career options**
- Broadcaster
- Composer
- Film music producer
- Journalist
- Music retailer
- Performer
- Recording artist
- Teacher

**Facilities**
Specialist facilities include the acclaimed Dr John Gallagher Concert Chamber in the University’s Gallagher Academy of Performing Arts.
Bachelor of Science (BSc)

The Waikato Bachelor of Science (BSc) equips you for a career that requires logical thinking, analytical talent, a curious mind and practical skills.

The range of career options available to BSc graduates isn’t surprising when you consider the nature of the degree. It is a flexible programme so you can combine papers to suit your strengths and interests. In your second year you will start to specialise.

Putting into practice what you learn in your lectures is a major part of a Waikato science degree. You will gain hands-on experience with some of the most up-to-date and high-tech laboratory equipment available, such as our mass spectrometers for investigating molecular structure.

Specialisations
Within some majors, there are optional specialisations that are designed to ensure you have a strong knowledge of a particular area of study. You can choose to specialise in Science International, where a science major is combined with a language, or in Te Pūtaiao me ngā Take Māori where you can also extend your knowledge of Māori language and culture.

**Within Biological Sciences**
Restoration Ecology.

**Within Environmental Sciences**
Environmental Microbiology, Environmental Modelling, Land and Freshwater Environments, or Marine Sciences.

**Within Computer Sciences**
Applied Computing.

**Within Mathematics**
Economics, Finance.

**Within Statistics**
Economics, Databases.

Intakes: March/July

3 years (full-time)

Approximate first-year cost
NZ $27,975 – NZ $29,680

BSc majors
- Animal Behaviour
- Biochemistry
- Biological Sciences*
- Biotechnology
- Chemistry
- Computer Science*
- Earth Sciences
- Electronics
- Environmental Planning
- Environmental Sciences*
- Materials and Processing
- Mathematics*
- Psychology
- Statistics*

You can choose to take a second major from the lists above or alternatively, your second major can be chosen from almost any other undergraduate subject.

*Specialisations and focus areas are available within these majors.

Entry requirements
See pages 18-19 and 22-23

Career options
- Analytical chemistry
- Animal welfare
- Biotechnology
- Environmental science
- Software development
- Statistics
- Web design
Bachelor of Science (Technology) (BSc(Tech))

The Bachelor of Science (Technology) (BSc(Tech)) was the first degree of its kind in New Zealand and offers a unique approach to study.

Prepare for the workplace with a BSc(Tech) from Waikato as you spend 12 months of your degree gaining work experience and being paid for your efforts. Your first work-placement will be for three months in your second summer break, followed by another nine months beginning in the summer break of your third year and continuing into your fourth year.

During your practical experience, you will build connections with potential employers that will pay off when it’s time to look for a job.

The BSc(Tech) includes management papers as well as science and technology papers so that you have a good understanding of the business of science.

Practical experience

A total of 12 months’ work experience is a component of this degree. The Co-operative Education Unit actively seeks and oversees this placement, ensuring the quality and relevance of your work experience.

For more information, visit coop.sci.waikato.ac.nz

Specialisations

Within some majors, there are optional specialisations that are carefully designed to ensure you have a good knowledge of a particular area of study. You can choose to specialise in Science International, where a science major is combined with a language, or in Te Pūtaiao me ngā Take Māori where you can also extend your knowledge of Māori language and culture.

Within Biological Sciences:
Restoration Ecology.

Within Environmental Sciences:
Environmental Microbiology, Environmental Modelling, Land and Freshwater Environments, or Marine Sciences.

Further study

If you wish to continue on to graduate study, an honours year is available only by invitation through a Bachelor of Science (Honours).

Extracurricular opportunities

During summer breaks a range of Summer Scholarships are available through the University, giving you the opportunity to experience research at undergraduate level. Work placements also regularly lead to part-time and full-time work.
Bachelor of Social Work (BSW)

The Bachelor of Social Work (BSW) has been recognised by the Social Workers’ Registration Board and will give you the competency skills and training needed to become a successful social worker.

The University of Waikato Social Work programme is taught at the Windermere Campus in Tauranga. It is a specified programme of study which focuses on social policy and social issues, family, social work approaches and decision-making, social science research, community development, social justice, children at risk and bicultural and multicultural social work practices.

The BSW may be awarded with Honours.

Intakes: March/July

4 years (full-time)

Approximate first-year cost
NZ $23,235

Accreditation:
Recognised by the Social Workers’ Registration Board

BSW majors
• Social Work

Entry requirements
See pages 18-19 and 22-23

Practical experience
Placement in a work environment is an essential component of the BSW. In the third and fourth years of study, you will develop practical experience through fieldwork placements in social service agencies.

Career options
• Child and family services
• Child protection and youth justice
• Community and voluntary organisations
• Community corrections and justice
• Disability services
• Government organisations including housing
• Health services (primary and hospital)
• Iwi social services
• Mental health and addictions services
• Refugee and migrant services
• Schools and education services
• Youth services

STEVIE-JEAN GEAR
Graduate, Bachelor of Social work, majoring in Social Work

I always knew that I wanted to work with people and advocate for human rights, and the Bachelor of Social Work has taught me so much as well as given me the chance to take my first steps into the industry.

My studies have helped me to develop a greater understanding of society and human nature and they’ve really changed my world view.

In the third and fourth years of the BSW we are given the opportunity to put theory into practice with work placements. I’ve been lucky enough to work with the child mental health service and Teen Parents, both of which were great experiences for preparing me for the work force.

Eventually I can see myself working in a government organisation such as the Ministry of Social Development.

Every day at university is different. I’ve met so many amazing people, and had so many different opportunities over the last few years. There are always fun things to take part in, no matter what you’re into, so get amongst it all.

The BSW is only offered in Tauranga, however students wishing to study Social Work at the Hamilton Campus can talk to a Faculty adviser.
The Bachelor of Social Sciences (BSocSc) looks at how people and society function and change.

The degree offers contemporary and relevant areas of study such as employment relations, social policy, and environmental planning. You will be examining contemporary issues from a social science perspective. You will emerge with the skills, knowledge and motivation to make a difference to the world.

Research is a significant requirement of the BSocSc with compulsory research papers within the degree. The research capabilities you develop through your degree will be invaluable in any career that requires information gathering, analysis of complex issues, thorough reporting and informed decision-making.

Practical experience

Some subjects provide the opportunity for you to undertake work placements, where you gain practical experience in applying what you have learned. The Faculty of Arts & Social Sciences offers work placements at 200 and 300 levels.

Specialisations

Chinese, French, German, Japanese or Spanish.

Within the Political Science major:

International Relations and Security Studies.

Career options

- Community health worker
- Demographer
- Diplomat
- Economist
- Employment relations advocate
- Environmental consultant
- Ethics adviser
- Human resource manager
- Iwi or Māori resource development officer
- Policy analyst

Entry requirements
See pages 18-19 and 22-23

Intakes: March/July
3 years (full-time)

Approximate first-year cost
NZ $23,235 - NZ $29,470

BSocSc majors
- Anthropology
- Economics
- Education Studies
- Environmental Planning
- Ethics
- Geography
- History
- Human Development
- Industrial Relations and Human Resource Management
- Labour Studies
- Linguistics
- Development Studies in Māori and Pacific
- Māori Cultural Studies/Tikanga Māori
- Philosophy
- Political Science
- Population Studies
- Psychology
- Public Policy
- Social Policy
- Sociology
- Studies in Religion
- Tourism Studies
- Women’s and Gender Studies
Bachelor of Sport and Leisure Studies (BSpLS)

With a Bachelor of Sport and Leisure Studies (BSpLS) from Waikato, you can develop a career in sport, recreation and leisure. Our degree aims to equip you as a knowledgeable and innovative leader in movement-related industries.

Sports and leisure are becoming more important globally as demand increases for information on healthy lifestyles and well-being. Good leaders are vital in such a dynamic and fast-moving environment – we will equip you to shape the industry rather than follow someone else’s lead.

The first year of the BSpLS is designed to give you an introduction to the cultural, psychological, physiological, pedagogical and sociological aspects of sport and leisure. You are required to take a series of compulsory year one papers. In addition, you will also have scope to make some choices that support you to either follow another area of interest or strengthen a key area of interest.

In your second year, you have the option of choosing one of three BSpLS specialisations. Papers are grouped to form a coherent specialisation in a particular area. You are not required to select a specialisation but specialisations do enable you to shape your qualification according to your interests and needs.

Practical experience
A range of undergraduate papers have compulsory practical components as well as those that exclusively promote experiential learning in the field of sport and leisure. These papers offer the chance to observe, participate, contribute, learn and critically reflect. They facilitate opportunities for you to connect real life with cultural, social, economic and political theories and concepts of sport and leisure.

Specialisations and pathways
There are three specialisations available to you:
• Movement Cultures
• Applied Movement Sciences
• People, Movement and Professional Practice.

You are encouraged to complete a specialisation, and will have the option to choose a specialisation at the end of your first year.

More detail about each of the specialisations is provided at waikato.ac.nz/education

Intakes: March/July

3 years (full-time)

Approximate first-year cost
NZ $22,790

Entry requirements
See pages 18-19 and 22-23

BSpLS major
• Sport and Leisure Studies

Career options
• Adventure tourism guide
• Community sports co-ordinator
• Community sport or arts adviser
• Events manager
• Exercise physiologist
• Health and physical education teacher
• Health promoter
• Management, sports administrator
• National sports organisations
• Outdoor recreation
• Personal trainer
• Recreation co-ordinator
• Regional sports trust worker
• Sport and leisure promotion
• Sports coach
Bachelor of Teaching (BTchg)

As a teacher, you will be joining a profession where you may make a difference to the life of a child or young person. Teaching is an exciting, challenging, inspiring and rewarding career.

When you study teaching, you are learning how to facilitate, how to lead, how to organise, how to plan, how to analyse and how to manage. More importantly, you are learning how to instil a love of learning in your students.

Practical experience
Much of your learning will be through practicum in schools. During your practicum, you will be working full-time in a classroom or early childhood service under the guidance of teachers. Through your practicum, you’ll develop valuable teaching strategies and add practical experience to your theoretical learning.

Bachelor of Teaching degree pathways

Early Childhood
The three-year BTchg (Early Childhood) programme prepares you for a career working in a variety of early childhood settings. You will gain practical and theoretical knowledge about how children learn and develop an understanding of Te Whāriki – the Early Childhood Curriculum, relevant to New Zealand.

Primary
The three-year BTchg (Primary) programme prepares you for a career working in primary, composite, middle and intermediate schools. In addition to practicum experiences you will gain a thorough understanding of the New Zealand Curriculum. You will also learn about professional and ethical practices, child development, the teaching of children from diverse backgrounds, classroom management, environmental education and the wider contexts of school, community and national systems.

Bachelor of Teaching (BTchg) Conjoint degree programmes

Primary, Intermediate and Secondary
In the four-year conjoint degree programme, you complete two degrees – a BTchg majoring in Professional Education and a subject degree from one of our other Faculties/Schools. The two degrees are interwoven so you learn both about your subject areas and how to teach them. Subject degree options include: Bachelor of Arts, Bachelor of Science, Bachelor of Sport and Leisure Studies, Bachelor of Social Sciences, and Bachelor of Māori and Pacific Development.

This programme allows you to continue studying at advanced levels in teaching and in your specialist subject. Also offered is a four-year Bachelor of Education (Technology) for technology teachers.

Intakes: March/July

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<thead>
<tr>
<th>Duration</th>
<th>Cost</th>
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<tr>
<td>3 years (full-time)</td>
<td>NZ $22,790 – NZ $26,730</td>
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<tr>
<td>4 years conjoint degree</td>
<td>(full-time)</td>
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Career options
Teaching is a rewarding and fulfilling career. This broad qualification can lead to other areas of employment such as working for government departments, community education groups or tertiary institutions.

Entry requirements
See pages 18-19 and 22-23
The Bachelor of Tourism (BTour) is a degree combining a range of teaching and research areas in management, the arts and social sciences.

Tourism is New Zealand’s fastest growing industry and it needs people with the right mix of skills – managerial, environmental and cultural – to steer that growth in the best direction. The BTour will equip you with a range of skills and knowledge required for careers in this exciting industry.

In the BTour, you will specialise in the field of Tourism and Society, and develop an understanding of the complex connections between tourism, society and the environment. A field of study is a general area of study that includes a number of related subjects.

You will take three compulsory papers and then the rest of your papers, including your choice of first major subject, are based on either Geography or Tourism Development.

**Practical experience**
You can do a work placement paper or a directed study paper that allows you to plan and carry out your own research. During your degree, you can work directly with businesses and have the chance to travel on research trips.

**Specialisations**
There are several specialisations that you can choose from and add to your programme. You may choose to specialise in Chinese, French, German, Japanese, Spanish or Te Reo Māori.

**Intakes:** March/July

**3 years**  
(full-time)

**Approximate first-year cost**  
NZ $25,865

**BTour(T&Soc) majors**
- Geography
- Tourism Development

A second major can be chosen from the majors offered by the Faculty of Arts & Social Sciences, and other Faculties or Schools of Studies. Please consult with your Faculty or School of Studies to see how this can fit into your programme.

**Entry requirements**  
See pages 18-19 and 22-23

**Career options**
- Ecotourism developer
- Hotel manager
- Regional or national tourism manager
- Tourism consultant
- Tourism policy analyst or adviser
- Outdoor leisure manager
# Postgraduate study

## Masters programmes

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<td>Master of Music</td>
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<td>Master of Science</td>
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For more information on postgraduate qualifications visit [waikato.ac.nz/study/qualifications](http://waikato.ac.nz/study/qualifications)
Masters programmes

Master of Applied Psychology (MAppPsy)

This specialist programme enables students to develop a sound understanding of the underlying concepts, principles and guiding values associated with Behaviour Analysis, Community Psychology or Organisational Psychology.

During their study, students will gain hands-on experience in their relevant area through work placements and projects with organisations and community groups.

Depending on your specialty, you may work in a range of settings (including research institutions, private practice, schools, special education settings, universities, health services, business and industry, governmental agencies and zoos).

<table>
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<th>2 years (full-time)</th>
<th>Intakes: March/July</th>
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<tr>
<td>$31,495</td>
<td>Entry requirements: See pages 20-23</td>
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Master of Arts (MA)

Enrolling in an MA provides the opportunity to engage in independent (but supervised) research in one or more of a wide range of Arts subjects. Graduating with an MA at an appropriate level is a gateway to a higher research degree or to a wide range of careers.

There are programmes within the MA that have networks and relationships with a diverse range of business, community and other relevant sectors. These networks are dynamic and range from local and regional networks to links with national and international bodies. Music and Theatre Studies, for example, have links directly with the public at large through the Gallagher Academy of Performing Arts. History has close links with the New Zealand Historical Association and English with Creative New Zealand and the Fulbright Foundation.

Many of the subjects studied by MA graduates equip them for specific careers:

- A Screen and Media Studies graduate might become a director or producer, a media relations adviser, a media research executive, a professional fundraiser, a public affairs specialist, a public relations consultant or a journalist.
- History graduates might become historians, museum curators, heritage researchers or work in community development (for instance, with tribal authorities).
- Foreign language graduates might work in the diplomatic service or become international marketing managers, trade commissioners, interpreters or translators.

Majors in the MA

- Anthropology
- Chinese
- Education Studies
- English
- French
- Geography
- German
- History
- International Relations and Security Studies
- Japanese
- Mathematics
- Music
- Philosophy
- Political Science
- Psychology
- Screen and Media Studies
- Theatre Studies

Note: Māori Media and Communication, Te Reo Māori and Tikanga Māori can be taken for the MA. Please see the School of Māori & Pacific Development website: waikato.ac.nz/smpd/study/qualifications

<table>
<thead>
<tr>
<th>12-18 months (full-time)</th>
<th>Intakes: March/July</th>
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</thead>
<tbody>
<tr>
<td>$27,830 – 31,495</td>
<td>Entry requirements: See pages 20-23</td>
</tr>
</tbody>
</table>
Masters programmes

Master of Arts (Applied) (MA(APPLIED))

The MA(Applied) is for those who wish to pursue a career teaching English as a second language. To teach English at university-level in Asian countries for example, a masters qualification, such as the MA(Applied), is required. The MA(Applied) is also suitable for those working in other areas of language teaching who are contemplating a career shift and wish to work abroad.

Through completing the Postgraduate Diploma in Second Language Teaching (PGDipSLT), which is the pathway into the MA(Applied), students will be exposed to practicums organised by the Applied Linguistics Department and given the opportunity to teach under supervision. The Applied Linguistics Department also has close connections with the University of Waikato’s Pathways College, through assistance with professional development, as well as the English programme offered through Hamilton’s Wintec.

Graduates of the MA(Applied) are employed in schools and universities in a number of countries teaching English, or at a management level within a school or education environment.

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>NZ $27,830</td>
<td></td>
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</tbody>
</table>

Zuwati is an expert in the field of language assessment – a crucial issue for teachers, especially in her home country Malaysia.

“Language assessment is a really important area. Sadly, there aren’t many experts in the area – at least, not in Malaysia,” she says. But she’s committed to changing that. She’s currently leading a research project on school-based assessment with researchers from New Zealand and Malaysia under the Fundamental Research Grant Scheme (FRGS) from the Ministry of Education, Malaysia.

Before coming to the University of Waikato, Zuwati was an English language lecturer and English as a Second Language (ESL) teacher trainer at the University of Malaya, Kuala Lumpur. She arrived in Hamilton in 2007 as the recipient of a PhD scholarship from the University of Malaya and the Malaysia Ministry of Higher Education, choosing Waikato for its reputation and expertise in applied linguistics and education.

Her PhD research focused on ESL writing and formative assessment, and she says she gained a lot from the process. “Doing a PhD isn’t without its challenges. However, I learnt to overcome the challenges I encountered and to persevere when the going got tough."

“I was able to work collaboratively with my supervisors – Associate Professor Roger Barnard and Dr Rosemary De Luca – who continuously challenged and supported me during my study. Ever since then we have kept up strong academic links.” Zuwati is proud to now work at one of the top-ranked universities in the world. In a day, she can go from teaching to researching, to supervising undergraduate and postgraduate students.

DR ZUWATI HASIM
PhD (Applied Linguistics), Senior Lecturer
University of Malaya – Malaysia

Zuwati is an expert in the field of language assessment – a crucial issue for teachers, especially in her home country Malaysia.

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Master of Business and Management (MBM)

The MBM is for graduates who want to successfully enter today’s fast-changing international corporate environment. It provides comprehensive training in management that will complement your undergraduate degree from any discipline. The MBM will give you the skills and knowledge required for a wide range of management and leadership roles in a modern economy. It is designed to ensure that your learning experience is challenging and rewarding. Significant emphasis is placed on creative problem-solving, leadership and reflective learning.

During this degree you will work in teams to develop an entrepreneurial business and take part in a ‘Dragon’s Den’ style competition.

<table>
<thead>
<tr>
<th>12 months (full-time)</th>
<th>Intakes: November/March</th>
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<table>
<thead>
<tr>
<th>Approximate first-year cost</th>
<th>Entry requirements: B- (or higher) in your last year of study in the New Zealand equivalent to a bachelors degree.</th>
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<tbody>
<tr>
<td>NZ $34,990</td>
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Master of Business and Management – Specialised (MBM-S)

MBM students have the option to enhance their professional opportunities by doing three additional months of study (four papers worth 60 points) and specialising in either Accounting, Agribusiness, Finance, International Management or Public Relations. You will gain practical knowledge in a specific field of management. The MBM-Specialised programme starts in March and finishes in May each year (A Semester).

Note: Students who start in November and wish to continue with the MBM-S will need to take a break over summer.

<table>
<thead>
<tr>
<th>12 months (full-time)</th>
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<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>NZ $46,655</td>
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</table>

SHILPI SHARMA
Master of Business and Management – Business Advisor, Ministry of Business Innovation and Employment

It was while working as a Project Manager for one of the largest healthcare conglomerates in New Delhi, India, that Shilpi chose New Zealand and Waikato Management School as the place to further her education.

"After some time in my professional life, I felt like I was hitting the glass ceiling and this was limiting my opportunities for learning and acquiring new skills. So I decided to challenge myself and return to university."

"The Waikato Management School was an easy choice due to its Triple Crown accreditation, and New Zealand had always been on the top of my travel list, so it was a match made in heaven!"

The Master of Business and Management (MBM) programme provided Shilpi with a well-rounded set of management skills which she could apply to her working life.

I joined the MBM because it trains participants to develop a broad understanding of all aspects of business and management.

"For me, the MBM has certainly opened many doors in the business world, which would otherwise have taken quite a while. It was very evident during my job search phase that the Waikato MBM had given me a clear edge over other candidates in the fray."

Shilpi now works as a Business Advisor for the Ministry of Business Innovation and Employment and despite the intense regime of the MBM programme she treasures the experience and what it has taught her.

"I can confidently say my Waikato MBM experience has equipped me to become a future leader."
**Masters programmes**

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**Master of Clinical Animal Behaviour (MCAB)**

The Master of Clinical Animal Behaviour is advanced studies in the diagnosis and treatment of problem behaviours in animals. It provides students with background theoretical knowledge, training in critically appraising relevant literature, and the opportunity to apply their knowledge in practical situations. It also provides the opportunity to undertake independent research in an area relevant to the field of clinical animal behaviour.

Depending on the qualification completed and individuals’ particular interests, graduates of this programme may find employment in a range of animal-related industries and roles, including:

- Advanced animal training
- Animal behaviour consulting
- Animal behaviour research or technician work
- Animal-related organisations, authorities, animal shelters, boarding kennels and catteries
- Zoos.

<table>
<thead>
<tr>
<th>18 months (full-time)</th>
<th>Intakes: March/July</th>
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</thead>
<tbody>
<tr>
<td>$31,495</td>
<td>Entry requirements: See pages 20-23</td>
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</tbody>
</table>

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**Master of Computer Graphic Design (MCGD)**

The Master of Computer Graphic Design (MCGD) is an advanced degree that emphasises graphic design theory, technology and original research. The MCGD is an opportunity to plan, develop and carry out a large-scale design thesis realisation based on original research, collaboration with peers, members of the professional design industry and academic communities, in order to advance the body of design knowledge.

<table>
<thead>
<tr>
<th>12-18 months (full-time)</th>
<th>Intakes: March/July</th>
</tr>
</thead>
<tbody>
<tr>
<td>$31,085</td>
<td>Entry requirements: To enrol for the MCGD students must have completed a bachelors degree in Computer Graphic Design or equivalent. See pages 20-23</td>
</tr>
</tbody>
</table>
Master of Counselling (MCouns)

The MCouns is designed to offer students opportunities to develop advanced professional counselling skills, well-grounded in social constructionist theories. Students learn professional attitudes, knowledge and competencies in narrative approaches to counselling. The programme can be completed by coursework alone or a combination of coursework and research.

Professional practicum experience occurs within community, education or health settings over the two-year programme. Graduates go on to leadership positions in counselling and counsellor education.

The programme has the following approvals:
• New Zealand Association of Counsellors – for membership purposes
• Ministry of Education – for professional education of school counsellors.

<table>
<thead>
<tr>
<th>2 years (full-time)</th>
<th>Intakes: January – Applications should be received by 31 July 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>Approximate first-year cost</td>
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<tr>
<td>NZ $27,825</td>
<td>Entry requirements: See pages 20-23</td>
</tr>
</tbody>
</table>
Masters programmes

Master of Cyber Security (MCS)
The Master of Cyber Security (MCS) is the first cyber security masters to be offered in New Zealand. Students will gain an advanced understanding and knowledge of cyber security from the point of view of preventative security, detection of security breaches, and offensive security (such as computer system penetration testing). In addition, students will gain an advanced understanding and knowledge of cloud computing technologies, computer infrastructure, legal aspects of cyber security, a capacity to think innovatively and be able to use research-led knowledge to advance professional practice.

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<tr>
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<tr>
<td>Entry requirements: To enrol for the MCS students must have completed a bachelors degree in Computer Science or equivalent. See pages 20-23</td>
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</tbody>
</table>

Jeff Garae initially came to the University in 2013 as part of the Ministry of Foreign Affairs and Trade (MFAT) NZ Aid programme to complete a masters degree in computer science and during that time he developed an interest in cyber security, one of the fastest growing IT sectors in the world.

“So I decided to study towards a Master of Cyber Security instead,” he says. “I looked for a supervisor and was very fortunate to be accepted by Dr Ryan Ko in cyber security. I’m extremely happy to be part of that.”

Jeff has now completed his Masters of Cyber Security and was the first University of Waikato student to be granted an extension under changed MFAT guidelines. He is now spending a further three years’ study with Waikato to complete his PhD, likely becoming the first Pacific student with the qualification in cyber security.

Dr Ko says Jeff will be a real asset to the cyber security industry and to his country when he returns to Vanuatu, which has one of the largest IT hubs in the Pacific.

Jeff is thankful for the opportunity to work with Dr Ko and hopes the next few years will build an enduring relationship.

“I am hoping to strengthen the ties between the University and Vanuatu; that way everyone gains. I wanted to do something different and this is quite unique so I was very fortunate to be accepted. This will bring a lot of value to the country when I go back. It will contribute a lot.”

JEFF GARAE
Master of Cyber Security
Master of Disability and Inclusion Studies (MDInS)

In this programme you will be given the opportunity to blend theory and practice through completion of a guided in-depth research study in an area of disability/inclusion of your choice. You will be expected to work semi-independently and to gain a significant level of expertise in your chosen subject area.

- **12-18 months (full-time)**
- **Intakes: March/July**
- **Approximate first-year cost**: NZ $27,825
- **Entry requirements**: See pages 20-23

Master of Education (MEd)

This programme is suitable for qualified teachers and other education professionals who wish to further their career and develop leadership in a particular field of education. Students may specialise in Global Studies in Education, Professional Learning or STEM Education. Or, they may combine taught and research papers in a specialist area such as Curriculum, Pedagogy, Early Years Education, Māori Education, Maths Education, Arts Education or Language and Literacy Education.

**MEd specialisations**

- Global Studies in Education
- Professional Learning
- STEM Education (Science, Technology, Environment, Maths)

- **12-18 months (full-time)**
- **Intakes: March/July**
- **Approximate first-year cost**: NZ $27,825
- **Entry requirements**: See pages 20-23

Master of Educational Leadership (MEdLeadership)

The MEdLeadership is for aspiring or current educational leaders who want to broaden their understanding of leadership. Significant emphasis is placed on promoting and engendering learning and skills of inquiry that provoke individual and collective work for the common good. There is both an international and national focus on areas that contribute to this programme, including developing communities of learners who explore leading for social justice, organisational change and development, personal and community leadership growth, and coaching and mentoring. There are opportunities for students to focus their research and inquiries on specific areas and in their chosen context of interest, attending to current educational issues.

- **12-18 months**
- **Intakes: March/July**
- **Approximate first-year cost**: NZ $27,825
- **Entry requirements**: See pages 20-23
Masters programmes

Master of Environment and Society (MEnvSoc)

Set yourself up for where the world of electronic commerce is going with specialised postgraduate study in this cutting-edge field. The MEnvSoc is offered in two streams; either research or professional. Gain an in-depth understanding of how e-commerce and digital technologies are transforming all aspects of business operations, from a management perspective. The professional stream includes a 13-week industry internship, making it ideal for students who want to acquire applied knowledge in a business environment. Study in class or online.

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<tr>
<th>Duration</th>
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<tr>
<td>12 months (full-time)</td>
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<tr>
<td>24 months (part-time)</td>
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</tbody>
</table>

Possible career paths include policy work (local, regional and national), as well as working with the Waitangi Tribunal and local iwis.

Master of Electronic Commerce (MECom)

Set yourself up for where the world of electronic commerce is going with specialised postgraduate study in this cutting-edge field. The MECom is offered in two streams; either research or professional. Gain an in-depth understanding of how e-commerce and digital technologies are transforming all aspects of business operations, from a management perspective. The professional stream includes a 13-week industry internship, making it ideal for students who want to acquire applied knowledge in a business environment. Study in class or online.

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<tbody>
<tr>
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<tr>
<td>24 months (part-time)</td>
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</table>

Entry requirements: BECom or equivalent. Business or IT degrees will also be considered. See pages 20-23.

Master of Engineering (ME)

This is a one-year degree (120 points at 500 level) and only available if you have completed a four-year BE(Hons)/BTech with a significant engineering content. If you are an ME student you can enrol in either a 120-point research thesis or a combination of a 90-point thesis plus 30 points at 500 level.


Subjects available
- Computer Science
- Electronics
- Engineering
- Materials and Processing
- Mathematics
- Physics

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<tr>
<th>Duration</th>
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<tbody>
<tr>
<td>12 months (full-time)</td>
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Entry requirements: See pages 20-23.

Master of Environment and Society (MEnvSoc)

The MEnvSoc is designed for graduates of bachelor qualifications in social sciences, environmental sciences, law, economics or management. Students build on their qualifying degrees to gain advanced knowledge and critical analysis of the many and diverse perspectives applied to understanding and addressing environmental challenges.

The programme will draw on a pool of community and professional contributors to provide guest lectures and workshops and host field trips.

Possible career paths include policy work (local, regional and national), as well as working with the Waitangi Tribunal and local iwis.

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<tr>
<th>Duration</th>
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<tbody>
<tr>
<td>12-18 months (full-time)</td>
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</table>

Entry requirements: See pages 20-23.
Master of Environmental Planning (MEP)

This is an advanced programme which enables students to extend their knowledge of planning acquired in their previous study, and to engage in independent research. The qualification is designed to encourage students to develop specialist knowledge, advanced research skills, breadth and depth of understanding, and independent critical judgement, in relation to planning practice. The MEP will provide graduates with advanced knowledge and skill in both planning theory and practice enabling them to undertake a wide range of work in professional planning consultancies and local and central government agencies.

The Environmental Planning Programme has the service of a Planning Advisory Group, which consists of experienced planning professionals. In addition to this, the programme draws upon an extensive pool of professionals to provide guest lectures and workshops and host field trips. Staff members of the programme are affiliated to the New Zealand Planning Institute and other networks such as the Resource Management Law Association.

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</table>

Master of Environmental Sciences

The Master of Environmental Sciences (MEnv.Sci) is a new interdisciplinary degree that offers practical research skills and advanced theoretical knowledge alongside the chance to study a combination of environmentally-themed science papers in the areas of ecology, geochemistry, analytical chemistry, and earth sciences.

While the bulk of your papers will be from within the Faculty of Science & Engineering, you may also include papers from the Faculty of Arts & Social Sciences, Waikato Management School, the School of Māori Pacific Development and the Faculty of Law.

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</tbody>
</table>
Masters programmes

Master of Information Technology (MInfoTech)
The Master of Information Technology (MInfoTech) is a new degree (jointly awarded with the University of Auckland) which is designed to help students become “industry ready”. Setting the MInfoTech apart from more theoretical qualifications is the high degree of business enterprise and project-based learning it demands. One whole semester will be devoted to an internship with an industry partner, working under supervision on a real-world project. The selection of taught papers is updated every year. You will have a choice of papers in public, private and international law.

If you have an undergraduate degree in Computer Science (or equivalent) you can apply for the 180-point programme. The combination of courses offered focus on improving ICT skills as well as communication and critical thinking skills. If you have gained the equivalent to an Honours degree in Computer Science you can apply for the 120-point MInfoTech.

A postgraduate certificate is available for students who require a pathway into the masters programme. More information is available at waikato.ac.nz

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<td>NZ $31,085</td>
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</tr>
</tbody>
</table>

Master of Laws (LLM)
The Master of Laws is an advanced programme which enables students to extend their knowledge of law acquired in their previous study and to gain deeper understanding of a particular area of interest. The programme can be completed in one year through the options of only taught or research papers, or a combination of the two.

The LLM allows graduates to undertake a wide range of work in specialised legal practices, local and central government agencies including policy-making and policy-advising. It is also aimed at students who want to go on to further academic study, such as PhD, and a possible future academic career.

<table>
<thead>
<tr>
<th>12 months (full-time)</th>
<th>Intakes: Taught: February/July, Research: flexible commencement</th>
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<tbody>
<tr>
<td>$</td>
<td>Approximate one-year cost</td>
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<tr>
<td>NZ $29,625</td>
<td>Entry requirements: See pages 20-23</td>
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</tbody>
</table>
Master of Laws in Māori/Pacific and Indigenous Peoples Law (LLM Māori/Pacific and Indigenous Peoples’)

Reflecting the University’s geographical location, the LLM (Māori/Pacific and Indigenous Peoples) is a specialist degree designed to explore Pacific legal thought and practice. It aims to provide students with the skills to participate actively in the development of Pacific jurisprudence and to enhance global understanding of Pacific legal systems. This programme is taught through specialised papers with an indigenous law content.

Students wishing to study for the Master of Laws in Māori/Pacific and Indigenous Peoples Law programme are offered the same study options as those who study a Master of Laws (LLM). Please see above for more information.

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</table>

Master of Management Studies (MMS)

A professional stream of the MMS in Finance is available for those seeking a career in the financial industry. If you are looking to continue your specialisation in a management discipline and undertake postgraduate research in a particular area of interest, this programme is designed for you. The MMS normally includes taught papers and research papers, but can also be taken as a full research degree. A professional stream of the MMS in Finance is available for those seeking a career in the financial industry.

**Subjects available**

- Accounting
- Agribusiness
- Applied Economics and Finance
- Economics
- Finance
- Human Resource Management
- International Management
- Leadership Communication
- Management and Sustainability
- Management Systems
- Marketing
- Public Relations
- Strategic Management
- Tourism Management

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<tr>
<th>12-18 months (full-time)</th>
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<tbody>
<tr>
<td>Approximate cost</td>
<td>NZ $40,730</td>
</tr>
<tr>
<td>Entry requirements: A bachelors degree in business/commerce, or graduate study in a relevant subject area. Research stream: B+ grade average in the subject you wish to study. Professional stream: B grade average.</td>
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</tbody>
</table>
Masters programmes

**Master of Professional Accounting (MPAcct)**

This intensive programme is designed for students who have never studied accounting before at university. Completing the MPAcct will prepare you for a professional career in accounting and ensure you meet the academic requirements to gain provisional membership of Chartered Accountants Australia and New Zealand (CAANZ), CPA Australia, and the Association of Chartered Certified Accountants (ACCA). This ensures your qualification will be globally recognised.

- **Duration**: 14 months (full-time)
- **Intakes**: Main intake is January, but it is also possible to start in November.
- **Entry requirements**: A bachelors degree in any subject area with a B-minus grade average in your final year. See pages 20-23
- **Approximate total course fee**: NZ $37,990

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**Master of Media and Creative Technologies (MMCT)**

The MMCT is designed to extend the creative and technical reach of media designers, performers and creators. Alongside taught papers, you will work on a year-long supervised programme where you will develop a major work or works that serves as the capstone of your graduate portfolio of creative works. This rich package of high-level career development activities provides MMCT graduates with a distinct edge in an increasingly competitive field, both within New Zealand and beyond.

The programme has close links with Hamilton City Council and with a wide range of communities in the Waikato and across New Zealand. The Gallagher Academy of Performing Arts on campus currently provides one of the key venues for showcasing the cultural capital of the University and facilitating community involvement in University-based projects. The Mediarena facility provides cutting-edge digital studio facility for postgraduate students and staff across the creative disciplines and related academic fields.

Graduates are equipped to work in performing arts and music as well as audio-visual technicians, film and television editors, animation artists, communications officers, media and cultural analysts and in media publishing.

- **Duration**: 12-18 months (full-time)
- **Intakes**: March/July
- **Approximate first-year cost**: NZ $27,830

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**Master of Music (MMus)**

The MMus provides research-led, practice-driven supervision of Music composition and performance in preparation for a career as a professional musician. The papers offered towards the MMus have been designed to achieve mastery of content, acquisition of skills and development of attributes.

Students have a number of opportunities to participate in their respective musical fields in ways that contribute to their emerging professionalism and also offer significant networking links both nationally and internationally.

Graduates can work in a vast array of areas such as broadcasting, multi-screen creation, community development and music.

- **Duration**: 12 months (full-time)
- **Intakes**: March/July
- **Approximate one-year cost**: NZ $31,495

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**Entry requirements**: See pages 20-23
Master of Science (MSC)
The Master of Science (MSc) is a research-focused degree, where the mix of research and taught papers taken by a candidate will be tailored to suit the individual’s prior learning experiences. Those with a strong focus on research will take a programme comprising a maximum of 90 points in taught papers at 500-level and a minimum 90-point thesis, intended for science and engineering graduates who wish to further their knowledge and research skills in the area of their undergraduate major. Students with little or no previous preparation for research may take a maximum of 140 points in taught papers and a minimum 40 points in research.

Subjects available
- Biological Sciences
- Chemistry
- Computer Science
- Earth Sciences
- Electronics
- Materials and Processing
- Mathematics
- Physics
- Psychology
- Science and Tech Ed
- Statistics

<table>
<thead>
<tr>
<th>12-18 months (full-time)</th>
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<tbody>
<tr>
<td>Approximate first-year cost</td>
<td>NZ $35,465</td>
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<tr>
<td>Entry requirements: See pages 20-23</td>
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</table>

Master of Science Research (MSc(Research))
Generally the first year will consist of taught courses, and during the second year you will complete a research thesis. At least 120 points must be taken in the major or specified subject (eg Biological Sciences), and at least 180 points must be taken within subjects offered by the Faculty of Science & Engineering, and the Faculty of Computing & Mathematical Sciences. Up to 60 points may be studied in other faculties within the University.

Subjects available
- Biological Sciences
- Chemistry
- Computer Science
- Earth Sciences
- Electronics
- Materials and Processing
- Mathematics
- Physics
- Psychology
- Science and Tech Ed
- Statistics

<table>
<thead>
<tr>
<th>2 years (full-time)</th>
<th>Intakes: March/July</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approximate first-year cost</td>
<td>NZ $35,465</td>
</tr>
<tr>
<td>Entry requirements: See pages 20-23</td>
<td></td>
</tr>
</tbody>
</table>
# Masters programmes

## Master of Social Sciences (MSocSc)

This is an advanced programme of study in a Social Science discipline that introduces students to the frontiers of knowledge and research techniques in their chosen field. It builds on their bachelors or honours qualifications and it includes a substantial component of independent investigation and the preparation of a dissertation or thesis.

Faculty members who supervise in the MSocSc have longstanding networks with a diverse range of business, government, community and other relevant sectors which support and provide input into the various majors. These include networks with local and central government, community groups, tribal authorities, business organisations, and industrial and professional groups and organisations.

Many of the subjects studied by MSocSc graduates equip them for specific careers in the areas of government policy, counselling, public relations, tourism, environmental planning and journalism.

### Majors in the MSocSc

- Anthropology
- Demography
- Economics
- Education Studies
- Geography
- Health Development and Policy
- History
- Human Development
- Labour Studies
- Māori Cultural Studies/Tikanga Māori
- Philosophy
- Political Science
- Psychology
- Public Policy
- Social Policy
- Sociology
- Women’s and Gender Studies

<table>
<thead>
<tr>
<th>12-18 months (full-time)</th>
<th>Intakes: March/July</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approximate first-year cost</td>
<td>Entry requirements: See pages 20-23</td>
</tr>
<tr>
<td>NZ $27,830 – 31,495</td>
<td></td>
</tr>
</tbody>
</table>

## Master of Science (Technology) (MSc(Tech))

The MSc(Tech) is similar to the MSc, but each programme must include the papers ENMP585 and ENMP586 Industrial Technology and Innovation 1 and 2, and a thesis that reports the results of an investigation relating to an applied or industrial study.

### Subjects available

- Biological Sciences
- Chemistry
- Computer Science
- Earth Sciences
- Electronics
- Materials and Processing
- Physics
- Electronics
- Materials and Processing

<table>
<thead>
<tr>
<th>2 years (full-time)</th>
<th>Intakes: March/July</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approximate first-year cost</td>
<td>Entry requirements: See pages 20-23</td>
</tr>
<tr>
<td>NZ $35,465</td>
<td></td>
</tr>
</tbody>
</table>
Master of Sport and Leisure Studies (MSpLS)

The MSpLS is for Sport and Leisure Studies graduates who are interested in completing a research-based qualification. Students will critically examine how political, cultural, and economic factors influence the meaning and nature of sport, exercise and leisure and/or how psychological and physiological factors influence performance and movement in sport and exercise settings.

Our programme prepares you for PhD study using a range of quantitative or qualitative methodologies and includes laboratory-based sport and exercise components and, where appropriate, includes working with athletes at the Avantidrome – Home of Cycling. It enhances knowledge, skills and attributes relevant to many forms of employment within sport, exercise and leisure industries and beyond.

<table>
<thead>
<tr>
<th>12-18 months (full-time)</th>
<th>Intakes: March/July</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approximate first-year cost</td>
<td>NZ $27,825</td>
</tr>
<tr>
<td>Entry requirements: See pages 20-23</td>
<td></td>
</tr>
</tbody>
</table>

Master of Teaching and Learning (MTchgLn)

The MTchgLn programme is a selective, intensive and innovative programme aimed for those who have a degree but do not yet have a teaching qualification. It is available for high achievers who want to make a real difference for all learners in primary, secondary and Māori medium classrooms, and can be completed in one calendar year.

Students gain theoretical knowledge of teaching and learning, skills to carry out evidence-based teaching, and learn the teaching-as-inquiry process to monitor student learning. Students spend a large proportion of their time (up to 40 weeks) in local partner schools, enabling theory to be put into practice.

<table>
<thead>
<tr>
<th>12 months (full-time)</th>
<th>Intakes: January</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approximate first-year cost</td>
<td>NZ $41,740</td>
</tr>
<tr>
<td>Entry requirements: A first degree with at least a B+ average. See pages 20-23</td>
<td></td>
</tr>
</tbody>
</table>
Higher Education (research degrees)

The University offers supervised research degrees through the Master of Philosophy (MPhil) and Doctor of Philosophy (PhD), and the Doctor of Musical Arts (DMA) and professional doctorates in Education (EdD) and Juridical Science (SJD).

Studying for any one of these degrees provides an exciting opportunity to work under the supervision of a team of our research experts. Our academic staff are internationally connected, well-resourced, and benchmarked against the best in the world. As creators of knowledge, we encourage our students to be leaders and innovators and, as a result, we produce research masters and doctorate graduates who contribute and compete at a global level in their chosen fields.

The University of Waikato Experts File can help graduate students to contact University of Waikato staff with expertise in specialist areas.

For more information visit waikato.ac.nz/research/expertise/find-expert.shtml

**Master of Philosophy (MPhil)**
12-18 months – 800 level
This programme requires the completion of a thesis.

**Entry requirements**
Applicants require an honours degree or masters degree.

**Available within the areas of**
- Arts and Social Sciences
- Computer Science, Mathematics and Statistics
- Education
- Engineering
- Geography, Music, Psychology
- Law
- Māori and Pacific Development
- Management
- Science.

**Doctor of Philosophy (PhD)**
Minimum three years full-time
This is a research degree culminating in the presentation of a thesis. You are expected to make an original contribution to knowledge while extending your research skills.

If you are accepted by the University of Waikato Postgraduate Studies Committee for a higher degree you will be provided with expert supervision in the intended area of research and you can be assured that the resources required for that research are available.

**Available within the areas of:**
- Arts and Social Sciences
- Computer Science, Mathematics and Statistics
- Education
- Engineering
- Law
- Māori and Pacific Development
- Management
- Science.

**Entry requirements**
You require a masters degree and research experience before starting the degree.

**Doctor of Musical Arts**
Three years full-time
The DMA is a research degree. Candidates undertake supervised research comprising musical performance in the form of works of artistic and creative merit supported by a written research thesis of 50,000 words.

**Entry requirements**
A qualification considered equivalent to a masters degree in Music with at least Second Class Honours (First Division). Candidates must also audition successfully on an applied instrument or voice.

**Doctor of Education (EdD)**
Three years full-time
This is a research degree. It involves one third of guided study and two-thirds thesis. This is a professional doctorate for senior practitioners in education.

**Entry requirements**
You require a strong record of professional experience in education, a masters degree and research experience.

**Doctor of Juridical Science (SJD)**
Three years full-time
This programme is designed for academic lawyers or senior practitioners who wish to develop their practice by surveying the very latest thinking in a particular area of expertise and contributing to this body of knowledge through their own research. The SJD programme comprises 120 points, with two compulsory 900-level taught research papers and a 60,000 total-word thesis. All components of this qualification are internally and externally assessed by leading academics in specialist fields. The SJD takes up to three years to complete.

**Entry requirements**
You require a strong record of professional experience in law, a masters degree and research experience.
International Fees – Master of Philosophy (MPhil), Doctor of Education (EdD), Doctor of Philosophy (PhD)* and Doctor of Musical Arts (DMA)

Approximate annual tuition fees based on 120 points (full-time study).

<table>
<thead>
<tr>
<th>Degree area</th>
<th>Tuition fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts and Social Sciences</td>
<td>NZ $30,220</td>
</tr>
<tr>
<td>Computer Science, Mathematics and Statistics</td>
<td>NZ $36,930</td>
</tr>
<tr>
<td>Education</td>
<td>NZ $30,230</td>
</tr>
<tr>
<td>Engineering</td>
<td>NZ $37,710</td>
</tr>
<tr>
<td>Geography, Music, Psychology</td>
<td>NZ $35,175</td>
</tr>
<tr>
<td>Law</td>
<td>NZ $31,680</td>
</tr>
<tr>
<td>Māori and Pacific Development</td>
<td>NZ $30,230</td>
</tr>
<tr>
<td>Management</td>
<td>NZ $28,230</td>
</tr>
<tr>
<td>Science</td>
<td>NZ $35,400</td>
</tr>
<tr>
<td>Tourism</td>
<td>NZ $28,675</td>
</tr>
</tbody>
</table>

*International PhD students who are not eligible for Domestic fees.

Doctor of Philosophy (PhD)

New international PhD students, studying full-time, may be eligible to pay domestic New Zealand annual tuition fees.

Fees may be subject to annual increase. Approximate annual tuition fees based on 120 points (full-time study).

<table>
<thead>
<tr>
<th>Degree area</th>
<th>Tuition fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts, Humanities, Social Sciences</td>
<td>NZ $5,784</td>
</tr>
<tr>
<td>Computer Science, Fine Arts, Music and Performing Arts</td>
<td>NZ $6,143</td>
</tr>
<tr>
<td>Engineering, Technology</td>
<td>NZ $6,143</td>
</tr>
<tr>
<td>Business, Accounting, Management, Law</td>
<td>NZ $5,904</td>
</tr>
<tr>
<td>Science</td>
<td>NZ $6,143</td>
</tr>
</tbody>
</table>

Benefits of Doctoral (PhD) study at the University of Waikato

The New Zealand PhD is VERY attractive, due to a number of important benefits to international students if you are eligible:

- No international tuition fees. You will pay the same fees as New Zealanders
  [waikato.ac.nz/study/money/fees-internet.shtml](waikato.ac.nz/study/money/fees-internet.shtml)
- Eligible for unlimited work rights on student visa
- No school tuition fees for children of PhD students to study at public primary or high schools
- An unrestricted work visa for husband/wife of PhD student
- A one-year work visa after completion of PhD
- Immigration points if you are considering applying for New Zealand Permanant Residency (PR).

*Note: PhD study must be full-time in order to qualify for these benefits and there are other criteria you need to meet.*

How to apply

Apply online at [waikato.ac.nz/enrol](waikato.ac.nz/enrol)
You will also be required to complete a supplementary form which is found on the online application.

For more details on the application process, visit [waikato.ac.nz/study/enrol/higher-international.shtml](waikato.ac.nz/study/enrol/higher-international.shtml)

LIEN PHAM
PhD, Faculty of Arts & Social Sciences – Vietnam

I started my PhD at the University of Waikato in 2014, focusing on geographical systems, in the Faculty of Arts & Social Sciences.

I have had the opportunity to present my research at Bremen University in Germany and go on a fieldtrip to Fehmarn Island in the Baltic Sea to view the progress on the new tunnel link under the Fehmarnbelt, the world’s longest road tunnel.

While I spend a lot of time travelling, I love life in the Waikato and New Zealanders are really friendly. The University of Waikato offers a really supportive environment with a strong focus on independent research. This is different to the way we do research in Vietnam where a lot of it is influenced by teaching staff.
100, 200, 300, 400 Levels
These refer to the different levels at which papers are taught and are usually associated with years of study. First-year (100 level) papers are more general while fourth-year (400 level) papers are more specialised.

Alumni
All graduates become alumni of the University of Waikato.

Conjoint degree
This is a special programme in which you study for two bachelors degrees at the same time, eg BA/LLB (Arts and Law). Some universities call this a double degree.

Electives
These are papers you choose from outside your major. An elective can be from almost any subject taught within the University.

Faculties/Schools of Studies
These represent a broad division of learning within the University. Each consists of a number of different departments.

Major (Discipline)
This is the main subject in your degree. A double major is when you study two subjects. To major in a subject, you study it to a higher level, ie 300 or 400 level.

Paper
These are the courses you will study. Each paper is assessed and, on passing, you will gain points towards a degree.

Points
Degree requirements are expressed in terms of points (eg a three-year degree generally requires 360 points). Points bear a direct relationship to workload; one point equates to approximately 10 hours’ total work; so a student might expect to spend about 150 hours in total for a 15 point paper.

Programme of study
The papers that you are enrolled in each year make up your programme of study for that year. Most full-time first-year programmes will include eight papers.

Semester
A semester is a teaching period of approximately 12 weeks. There are two main semesters a year. A Semester February – June, and B Semester July – November.

Specialisation
A specialisation is a study theme within a degree that enables you to focus on a particular area of interest, eg you can do a Bachelor of Science majoring in Computer Science, with a specialisation in Artificial Intelligence.

Subject
An area of study, eg Accounting, Biology, History.

Summer School
This begins early January and runs for six weeks, followed by a week of examinations. November Summer School is also available.

Supporting subject
This is a subject that is studied in some depth but not in as much depth as the major subject.

Tutorials
In addition to attending lectures, you will attend tutorials of usually 20-25 students. The tutorial is led by a tutor who may be a postgraduate student or a member of the academic staff (your tutor is not usually your lecturer).
Choose your subjects

A

Accounting
Qualifications:
Bachelor of Business Analysis – Financial/with Honours page 41
Bachelor of Electronic Commerce/with Honours page 46
Bachelor of Management Studies/with Honours page 51
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Management Studies page 73
Master of Professional Accounting page 74

Agribusiness
Qualifications:
Bachelor of Management Studies/with Honours page 51
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Management Studies page 73

American Studies

Animal Behaviour
Qualifications:
Bachelor of Science/with Honours page 55
Bachelor of Science (Technology) page 56
Graduate Certificate
Graduate Diploma

Anthropology
Qualifications:
Bachelor of Arts/with Honours page 40
Bachelor of Social Sciences/with Honours page 58
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Arts page 63
Master of Social Sciences page 76

Applied Computing
Also a specialisation within the BSc with a
Computer Science major
(See Computer Science)
Qualifications:
Bachelor of Arts/with Honours page 46
Bachelor of Science/with Honours page 55
Graduate Certificate
Graduate Diploma

Artificial Intelligence
Specialisation within Computer Science
(See Computer Science)

B

Biochemistry
Qualifications:
Bachelor of Science/with Honours page 55
Bachelor of Science (Technology) page 56
Graduate Certificate
Graduate Diploma

Biological Sciences
Qualifications:
Bachelor of Science/with Honours page 55
Bachelor of Science (Technology) page 56
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Science page 75
Master of Science (Technology) page 76
Master of Science (Research) page 75

Biotechnology
Qualifications:
Bachelor of Science/with Honours page 55
Bachelor of Science (Technology) page 56
Graduate Certificate
Graduate Diploma

C

Chemical and Biological Engineering
(See Engineering)
Qualifications:
Bachelor of Engineering (Honours) page 47

Chemistry
Qualifications:
Bachelor of Science/with Honours page 55
Bachelor of Science (Technology) page 56
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Science page 75
Master of Science (Technology) page 76
Master of Science (Research) page 75

Chinese
(See International Languages and Culture)
Qualifications:
Bachelor of Arts/with Honours page 40
Master of Arts page 63

Civil Engineering
Qualifications:
Bachelor of Engineering (Honours) page 47

Clinical Animal Behaviour
Qualifications:
Postgraduate Certificate (Clinical Animal Behaviour)
Postgraduate Certificate (Clinical Animal Behaviour)
Master of Clinical Animal Behaviour page 66

Computer Graphic Design
Qualifications:
Bachelor of Computer Graphic Design/with Honours page 43
Graduate Certificate
Graduate Diploma
Postgraduate Diploma in Computer Graphic Design

Computer Science
Qualifications:
Bachelor of Computing and Mathematical Sciences/with Honours page 44
Bachelor of Science/with Honours page 55
Bachelor of Science (Technology) page 56
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Science page 75
Master of Science (Technology) page 76
Master of Science (Research) page 75

Counsellor Education
Qualifications:
Postgraduate Certificate (Family Counselling)
Postgraduate Certificate (Counselling Supervision)
Master of Counselling page 67

Creative Practices
Qualifications:
Bachelor of Media and Creative Technologies/with Honours page 53
Graduate Certificate
Graduate Diploma
Master of Media and Creative Technologies page 74

Creative Technologies
Qualifications:
Bachelor of Media and Creative Technologies/with Honours page 53
Graduate Certificate
Graduate Diploma
Master of Media and Creative Technologies page 74

Creative Writing
Qualifications:
Bachelor of Arts/with Honours page 40
Bachelor of Media and Creative Technologies page 53

Cyber Security
Qualifications:
Postgraduate Diploma
Master of Cyber Security page 68
Choose your subjects

D

Demography
Qualifications:
Bachelor of Social Sciences/with Honours page 58
Postgraduate Certificate
Postgraduate Diploma
Master of Social Sciences page 76

Design Media
Qualifications:
Bachelor of Media and Creative Technologies/ with Honours page 53
Graduate Certificate
Graduate Diploma
Master of Media and Creative Technologies page 74

Disability and Inclusion Studies
Qualifications:
Postgraduate Certificate
Postgraduate Diploma
Master of Disability and Inclusion Studies page 69

E

Earth Sciences
Qualifications:
Bachelor of Science/with Honours page 55
Bachelor of Science (Technology) page 56
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Science page 75
Master of Science (Technology) page 76
Master of Science (Research) page 75

Economics
Qualifications:
Bachelor of Arts/with Honours page 40
Bachelor of Business Analysis – Financial/ with Honours page 41
Bachelor of Management Studies/with Honours page 51
Bachelor of Social Sciences/with Honours page 58
Graduate Certificate
Graduate Diploma
Postgraduate Certificate,
Postgraduate Diploma
Master of Management Studies page 73
Master of Arts page 63
Master of Social Sciences page 76

Education
Qualifications:
Diploma in Education,Graduate Diploma,
Bachelor of Education Studies page 45
Postgraduate Certificate
Postgraduate Diploma
Master of Education page 69
Doctor of Education page 78

Educational Leadership
Qualifications:
Postgraduate Certificate (School Principalship)
Postgraduate Diploma (Educational Leadership
Coaching and Mentoring)
Postgraduate Diploma
Postgraduate Diploma (Educational Leadership)
Master of Educational Leadership page 69

Education Studies
Qualifications:
Bachelor of Arts/with Honours page 40
Bachelor of Social Sciences/
with Honours page 76
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Arts page 63
Master of Social Sciences page 76

Electronic Business
Qualifications:
Bachelor of Electronic Commerce/
with Honours page 46
Bachelor of Management Studies/with
Honours page 51
Graduate Certificate
Graduate Diploma

Electronic Commerce
Qualifications:
Bachelor of Electronic Commerce/ with Honours page 46
Graduate Diploma
Postgraduate Diploma
Master of Electronic Commerce page 70

Electronic Engineering
Qualifications:
Bachelor of Engineering (Honours) page 47
(See Engineering)

Electronics
Qualifications:
Bachelor of Science/with Honours page 55
Bachelor of Science (Technology) page 56
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Engineering page 70
Master of Science page 75
Master of Science (Technology) page 76
Master of Science (Research) page 75

Engineering
Qualifications:
Bachelor of Engineering (Honours) page 47
Graduate Diploma
Master of Engineering page 70

English
Qualifications:
Bachelor of Arts/with Honours page 40,
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Arts page 63

English as a Second Language

Entrepreneurship
Qualifications:
Bachelor of Entrepreneurship page 48
Graduate Diploma
Postgraduate Diploma

Environment and Society
Qualifications
Postgraduate Diploma in Environment and Society
Master of Environment and Society page 70

Environmental Planning
Qualifications:
Bachelor of Environmental Planning page 49
Bachelor of Science/with Honours page 55
Bachelor of Science (Technology) page 56
Bachelor of Social Sciences/with Honours page 58
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Environmental Planning page 71

Environmental Sciences
Qualifications:
Bachelor of Science/with Honours page 55
Bachelor of Science (Technology) page 56
Master of Environmental Sciences page 71

Ethics
Qualifications:
Bachelor of Arts/with Honours page 40
Bachelor of Social Sciences/with Honours page 58
Graduate Certificate
Graduate Diploma
Finance
Qualifications:
Bachelor of Business Analysis – Financial/ with Honours page 41
Bachelor of Management Studies/ with Honours page 51
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Management Studies page 73

French
(See International Languages and Culture)
Qualifications:
Bachelor of Arts/with Honours page 40
Master of Arts page 63

Geography
Qualifications:
Bachelor of Arts/with Honours page 40
Bachelor of Social Sciences/ with Honours page 58
Bachelor of Tourism page 61
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Arts page 63
Master of Social Sciences page 76

German
(See International Languages and Culture)
Qualifications:
Bachelor of Arts/with Honours page 40
Master of Arts page 63

History
Qualifications:
Bachelor of Arts/with Honours page 40
Bachelor of Social Sciences/ with Honours page 58
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Arts page 63
Master of Social Sciences page 76

Hospitality Management
Qualifications:
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Bachelor of Management Studies/ with Honours page 51
Master of Management Studies page 73

Human Development
Qualifications:
Bachelor of Social Sciences/ with Honours page 58
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Social Sciences page 76

Human Resource Management
Qualifications:
Bachelor of Management Studies/ with Honours page 51
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Management Studies page 73

Industrial Relations and Human Resource Management
Qualifications:
Bachelor of Social Sciences/with Honours page 58
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Social Sciences page 76

International Languages and Cultures
Note: Chinese, French, German, Japanese and Spanish may be taken as pathways within this major. Languages are also available as a specialisation within the BA, BBA, BCS, BECom, BMS, BSc, BSc(Tech), BSoSc and BTour.
Qualifications:
Bachelor of Arts/with Honours (International Languages and Cultures) page 40
Bachelor of Arts/with Honours (Chinese, French, German, Japanese),
Graduate Certificate
Graduate Diploma
Postgraduate Certificate (Chinese, French, German, Japanese)
Postgraduate Diploma (Chinese, French, German, Japanese)
Master of Arts (Chinese, French, German, Japanese or Spanish) page 63

International Management
Qualifications:
Postgraduate Certificate
Postgraduate Diploma
Master of Management Studies page 73

International Relations and Security Studies
Qualifications:
Bachelor of Arts (Political Science)/with Honours page 40
Bachelor of Social Sciences (Political Science)/ with Honours page 58
Postgraduate Certificate
Postgraduate Diploma
Master of Arts page 63
Choose your subjects

Japanese
(See International Languages and Culture)
Qualifications:
Bachelor of Arts/with Honours page 40
Master of Arts page 63

Labour Studies
Qualifications:
Bachelor of Social Sciences/with Honours page 58
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Social Sciences page 76

Law
Qualifications:
Diploma of Law
Bachelor of Laws/with Honours page 50
Graduate Diploma (in Law or in New Zealand Legal Studies)
Postgraduate Diploma
Master of Laws page 72
Master of Laws in Māori/Pacific and Indigenous Peoples Law page 73

Leadership Communication
Qualifications:
Bachelor of Communication Studies/with Honours page 42
Bachelor of Electronic Commerce/with Honours page 46
Bachelor of Management Studies/with Honours page 51
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Management Studies page 73

Linguistics
Qualifications:
Bachelor of Arts/with Honours page 40
Bachelor of Social Sciences/with Honours page 58
Graduate Certificate
Graduate Diploma
Postgraduate Diploma
(Second Language Teaching)
Master of Arts (Applied) page 64

Management and Sustainability
Qualifications:
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Management Studies page 73

Management Systems
Qualifications:
Postgraduate Certificate
Postgraduate Diploma
Master of Management Studies page 73

Māori
Qualifications:
Bachelor of Arts/with Honours page 40
Bachelor of Māori and Pacific Development page 52
Bachelor of Social Sciences/with Honours (Māori and Pacific Development) (Tikanga Māori) page 58
Graduate Certificate (Māori and Pacific Development)
Graduate Diploma (Māori and Pacific Development)
Postgraduate Certificate
Postgraduate Diploma
Master of Arts page 63
Master of Social Sciences (Tikanga Māori) page 76

Māori and Pacific Development
(See Māori)

Māori Cultural Studies/
Tikanga Māori
Offered as a specialisation
(See Māori)

Māori Language/Te Reo Māori
(See Māori)

Māori Media and Communication
Qualifications:
Bachelor of Arts/with Honours page 40
Bachelor of Media and Creative Technologies/with Honours page 53
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Arts page 63
Master of Media and Creative Technologies page 74

Marketing
Qualifications:
Bachelor of Communication Studies/with Honours page 42
Bachelor of Electronic Commerce/with Honours page 46
Bachelor of Management Studies/with Honours page 57
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Management Studies page 73

Materials and Process Engineering
Qualifications:
Bachelor of Engineering (Honours) page 47
Master of Engineering page 70
(See Engineering)

Materials and Processing
Qualifications:
Bachelor of Science/with Honours page 55
Bachelor of Science (Technology) page 56
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Science page 75
Master of Science (Technology) page 76
Master of Science (Research) page 75

Mathematics
Qualifications:
Bachelor of Arts/with Honours page 40
Bachelor of Computing and Mathematical Sciences/with Honours page 44
Bachelor of Science/with Honours page 55
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Arts page 63
Master of Science page 75
Master of Science (Research) page 75

Mechanical Engineering
(See Engineering)
Qualifications:
Bachelor of Engineering (Honours) page 47

Music
Qualifications:
Bachelor of Arts/with Honours page 40
Bachelor of Music/with Honours page 54
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma in Opera Studies
Postgraduate Diploma
Master of Arts page 63
Master of Music page 74
Doctor of Musical Arts page 78
Philosophy
Qualifications:
Bachelor of Arts/with Honours page 40
Bachelor of Social Sciences/with Honours page 58
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Arts page 63
Master of Social Sciences page 76

Physics
Qualifications:
Postgraduate Certificate
Postgraduate Diploma
Master of Engineering page 70
Master of Science page 75
Master of Science (Technology) page 76
Master of Science (Research) page 75

Political Science
Qualifications:
Bachelor of Arts/with Honours page 40
Bachelor of Social Sciences/with Honours page 58
Graduate Certificate
Graduate Diploma
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Master of Arts page 63
Master of Social Sciences page 76

Population Studies
Qualifications:
Bachelor of Social Sciences/with Honours (Population Studies) (Demography) page 58
Graduate Certificate
Graduate Diploma
Postgraduate Certificate (Demography)
Postgraduate Diploma (Demography)
Master of Social Sciences (Demography) page 76

Psychology
Qualifications:
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Bachelor of Science/with Honours page 55
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Graduate Certificate
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Postgraduate Diploma
Postgraduate Diploma in the Practice of Psychology
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Master of Applied Psychology page 63
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Public Policy
Qualifications:
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Public Relations
Qualifications:
Bachelor of Communications/with Honours page 42
Bachelor of Electronic Commerce/with Honours page 46
Bachelor of Management Studies/with Honours page 51
Graduate Certificate
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Screen and Media Studies
Qualifications:
Bachelor of Arts/with Honours page 40
Bachelor of Media and Creative Technologies/with Honours page 53
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
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Master of Media and Creative Technologies page 74

Social Policy
Qualifications:
Bachelor of Social Sciences/with Honours page 58
Graduate Certificate
Graduate Diploma
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Master of Social Sciences page 76

Social Work
Qualifications:
Bachelor of Social Work – (can be awarded with Honours page 57)

Sociology
Qualifications:
Bachelor of Social Sciences/with Honours page 58
Graduate Certificate
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Software Engineering
Qualifications: Bachelor of Engineering (Honours) page 47
(See Engineering)

Spanish
(See International Languages and Culture)
Choose your subjects

Sport and Leisure Studies
Qualifications:
Bachelor of Sport and Leisure Studies/with Honours page 59
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Sport and Leisure Studies page 77

Statistics
Qualifications:
Bachelor of Science/with Honours page 55
Graduate Certificate
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Strategic Management
Qualifications:
Bachelor of Electronic Commerce/with Honours page 46
Bachelor of Management Studies/with Honours page 51
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Postgraduate Certificate
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Master of Management Studies page 73

Studies in Religion
Qualifications:
Bachelor of Arts/with Honours page 40
Bachelor of Social Sciences page 58
Graduate Certificate
Graduate Diploma

Supply Chain Management
Qualifications:
Bachelor of Electronic Commerce/with Honours page 46
Bachelor of Management Studies/with Honours page 51
Graduate Certificate
Graduate Diploma

Teaching
Qualifications:
Bachelor of Teaching/with Honours page 60
Bachelor of Teaching Conjoint Programme
Graduate Diploma of Teaching

Theatre Studies
Qualifications:
Bachelor of Arts/with Honours page 40
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Arts page 63

Tourism
Qualifications:
Bachelor of Social Sciences/with Honours (TS) page 58
Bachelor of Tourism (TM & TD) page 61
Graduate Certificate (TS TD & TMgt)
Graduate Diploma (TMgt)
Postgraduate Certificate (TMgt)
Postgraduate Diploma (TMgt)
Master of Management Studies (TMgt) page 73

Women’s and Gender Studies
Qualifications:
Bachelor of Social Sciences/with Honours page 58
Graduate Certificate
Graduate Diploma
Postgraduate Certificate
Postgraduate Diploma
Master of Social Sciences page 76

Writing Studies
Qualifications:
Bachelor of Arts/with Honours page 40
Graduate Certificate
Graduate Diploma

For more information on subjects and qualifications offered by the University of Waikato visit waikato.ac.nz/study/subjects
Your journey to Waikato

It’s a good idea to start planning for university early. This will allow you to complete all the necessary steps you need to take before arriving at the University of Waikato.

<table>
<thead>
<tr>
<th>Checklist Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Get study advice</td>
<td>You can get advice about your study options and find out more about our programmes by talking to one of our recruitment advisers (email <a href="mailto:international@waikato.ac.nz">international@waikato.ac.nz</a>) or using an approved University of Waikato recruitment agent in your home-country visit waikato.ac.nz/students/international/agents.shtml</td>
</tr>
<tr>
<td>2. Apply online</td>
<td>Apply to study at Waikato at waikato.ac.nz/enrol For more information on how to apply see pages 16-23.</td>
</tr>
<tr>
<td>3. Check the entry requirements</td>
<td>As an international student you need to meet academic and English language entry requirements for our programmes. Find out more on pages 18-22. If you do not meet these requirements, refer to our pathway programmes on pages 24-28.</td>
</tr>
<tr>
<td>4. Receiving an offer</td>
<td>If your application is successful you will receive an offer to study at Waikato. Your offer will be either a formal offer (not conditional on anything) or a conditional offer. If your offer is conditional you may need to enrol in a pathway programme to meet your entry requirements, or you may need to provide further information to us.</td>
</tr>
<tr>
<td>5. Accept your offer – pay your first year’s tuition fees</td>
<td>To formally accept your offer to study at Waikato you will need to pay your first year’s tuition fees. Find out how to pay your fees online or through another method waikato.ac.nz/students/international/before-you-come-to-nz/tuition-payments</td>
</tr>
<tr>
<td>6. Apply for your student visa</td>
<td>Once you have paid your fees, you can use your receipt and your offer letter from the University to apply to Immigration New Zealand for your student visa. Find out about New Zealand visa options and how to apply at immigration.govt.nz</td>
</tr>
<tr>
<td>7. Prepare to come to New Zealand</td>
<td>To ensure you arrive in New Zealand with everything you need to complete your enrolment at the University, and to settle into your new home, please visit the pre-departure section of our website.</td>
</tr>
<tr>
<td>8. Enrolment on campus</td>
<td>To officially enrol at the University, you will need to show your student visa and any other required documentation, including evidence of medical and travel insurances, or purchase the University’s insurance policy. Download and view our pre-arrival guide for more information on how to enrol waikato.ac.nz/students/international/documents/predepartureguide.pdf</td>
</tr>
<tr>
<td>9. Arriving in New Zealand</td>
<td>You can arrange to be collected from the airport for free by the University. If you choose to do this, you will be delivered to your accommodation and you will receive a welcome pack from the University with key information to help you through your first few days in New Zealand.</td>
</tr>
<tr>
<td>10. International orientation</td>
<td>You need to attend a compulsory Orientation session for all international students. Visit waikato.ac.nz for dates and schedules.</td>
</tr>
</tbody>
</table>
Campus map