

Auckland University of Technology »

International Student Prospectus



New Zealand



www.autinternational.info



AUCKLAND UNIVERSITY OF TECHNOLOGY
TE WĀNANGA ARONUI O TAMAKI MAKAU RAU



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The information contained in this publication is correct at the time of going to print. Auckland University of Technology reserves the right to make alterations, if necessary, to the information and requirements detailed in the publication without prior notice.



Destination **AUT**

- First established in 1895
- Achieved university status in January 2000
- Internationally recognised competitive and successful university
- Close links with industry and the professions mean a high graduate employment rate
- Small and personal interactive classes – we know your name
- Pathways to take you from pre-degree to postgraduate study
- Two well-positioned campuses – Wellesley in the central city and Akoranga across the Harbour Bridge
- Two intakes each year in February and July
- Graduation in March and December
- Excellent research facilities
- Committed to internationalisation.

Destination New Zealand

New Zealand consists of two main islands in the South Pacific, three hours to the east of Australia by plane, an overnight flight west of the USA, or ten to twelve hours direct flight from most Pacific Rim countries. Comparable in size and shape to Great Britain, Colorado or Japan, it is a stable English-speaking democracy with a population of approximately four million people, making it one of the world's least crowded countries. Internationally, it is known for the beauty of the landscape plus the culture of the Maori – New Zealand's first nation people. The cities are clean, open and lively, with Auckland in particular showing

many Pacific influences. New Zealand's oceans, mountains, and open spaces provide many opportunities for adventure tourism. New Zealand has earned an international reputation for its politically independent stance, support for environmental causes and radical economic reforms. Its people have made significant contributions to the worlds of science and technology, the arts, medicine, conservation, food, wine, sports and fashion.

The quality of education in New Zealand ranks highly by world standards.

Destination Auckland: City of Sails

- Auckland is located in the north of the North Island.
- It is New Zealand's largest and most cosmopolitan city with a population of 1.2 million – 27% born in other countries. The urban area is twice the size of London.
- The city has a wide mix of cultures. Theatre, art and leading-edge fashion provide an array of cosmopolitan experiences
- Auckland's international airport has daily flights to Europe, Asia and the USA.
- Auckland's climate is mild. During December – March (summer), the average temperature ranges between 20-25 degrees C (68-77F). During June – August (winter), the average temperature range is between 10-15 degrees C (50-59F)

LIVING COSTS PER YEAR			
DESCRIPTION	ESTIMATE (Average) NZ\$	DESCRIPTION	ESTIMATE Non-Discounted NZ\$
Rent	8,000	Big Mac	4.65
Food	3,500	Large pizza	12-18
Power	600	Asian meal	8-15
Phone (excludes toll calls)	450	Espresso	3
Transport	1,000	Can of coke	1
Laundry	350	Beer (pint)	4.50
Clothing	1,500	Wine (750ml)	8-15
Entertainment	1,000	Cinema	10
Insurance	600	Cellphone\$200 prepay; or from	200
Books and Materials	650	\$49 + \$30/month (200 'free'	or
		off-peak minutes)	49 + 30
		Daily Car Hire	60
TOTAL	17,650	CD's	13-35

Working in New Zealand

International students can work for 15 hours weekly during the academic year, and full-time during vacation periods. Students must apply to the New Zealand Immigration Service (NZIS), for a variation to their visa to enable them to work and will need to apply to the Inland Revenue Department for taxation purposes.

requirements, advice on rights to employment in New Zealand while studying, and reporting requirements are available through NZIS and can be viewed on its website at www.immigration.govt.nz

*** Please note that students cannot earn enough to fund their studies by working.**

Students should ask their local agent or nearest New Zealand Embassy for details about visa requirements, as these may change from time to time. Full details of visa and permit

Entry Requirements

Academic Entry Requirements

Bachelors Degree Programmes

All applicants are required to meet the University's minimum level of entry to study a bachelors degree. However, because of competition for places, note that entry level above the minimum may be required for admission to some programmes.

AUT also offers a number of pathway programmes that prepare students to meet the academic entry requirements for degree study:

- 1. AUT Certificates and Diplomas** offer a progressive pathway to put degree study within reach. These introductory programmes provide a solid foundation for students who do not reach the degree entry requirements. Length of programmes range from one semester to two years.
- 2. AUT Foundation Programme** offered by Academic Colleges Group, Norton College, which can be completed in eight months.

Postgraduate Programmes

Entry into AUT postgraduate and masters programmes vary between programmes. Basic entry requirements are a successfully completed bachelors degree from a recognised university, in the same area of study, and an IELTS (or recognised equivalent) of 7.0. Applicants may also be required to provide evidence of relevant work/research experience. For postgraduate applications where the student will be undertaking a thesis, a research proposal will be required.

- 1. Master of Business Pathway** – a one-semester programme designed for students who do not meet the entry criteria for the Master of Business
- 2. Graduate Certificate in Health Science** – a one-semester programme designed for students who do not meet the entry criteria for the Master of Health Science

For further information on these programmes please visit www.autinternational.info

English Entry Requirements

All AUT lectures and classes are taught in English. Applicants must demonstrate competence in English by meeting the AUT English proficiency requirements. Students who do not have English as their first language must be able to show evidence of their English language skills.

Accepted evidence must be one of the following achieved within the **last two years prior to applying to AUT.**

- 1. IELTS** – Academic module only
- 2. TOEFL** – with Test of Written English (TWE), or Essay Writing
- 3. New Zealand High School Graduates** – NCEA with a minimum of 8 credits at level 2 or higher in English (4 credits in Reading and 4 credits in Writing). Please note that students entering through NCEA are not permitted to submit an IELTS in lieu of NCEA.
- 4. AUT Certificate in English for Academic Studies** – minimum of B or B+ in all subjects (dependent on selected programme), and a recommendation from Programme Leader.
- 5. International Baccalaureate** – (and approval from Programme Leader)

Applicants who have done previous tertiary level study in English from an accredited university **MAY** have their English proficiency requirements waived. However the International Student Centre recommends all applicants submit an IELTS test result with their application.

English Language Studies

Students who do not meet the English entry requirements may wish to enrol in one of the English programmes taught through International House (see pg 5).

The Faculty of Arts offers two English for Academic Study preparation programmes. These offer students a solid background in language skills and strategies required for academic studies in the areas of Reading and Vocabulary Development, Writing and Reference Skills, Listening and Learning Strategies and Oral Interaction.

- Certificate in English for Academic Study
- Certificate in Introduction to English for Academic Study

AUT International House



AUT International House is one of New Zealand's leading English language teaching organisations and the only New Zealand member of the International House World Organisation. International House is an educational trust established with the aim of improving the standard of English language teaching worldwide. Over 120 affiliated schools and teacher-training branches in 30 countries make up the IH World Organisation. Over 60,000 students follow language courses in IH schools each year.

AUT International House is located in the heart of downtown Auckland and close to the main AUT campus. The school building is modern, light and spacious, and has all the latest technological equipment. It also has views over the city, and nearby Albert Park. There are 30 classrooms, two student lounges (with microwaves, fridges, and vending machines) and two computer laboratories where internet facilities are available. AUT International House students are also allowed to use all of the AUT facilities such as libraries, the learning centre, medical centre and sport facilities.

Entrance Requirements

Minimum age 18. There is an oral and written placement test on arrival.

Course Information

GENERAL ENGLISH

We offer General English classes at all levels, except for beginners, as a morning and afternoon option. Students can choose to study General English either part-time (mornings) or full-time (mornings and afternoons).

As well as General English we offer the following afternoon options for full-time students:

- **BUSINESS ENGLISH**
- **IELTS PREPARATION**
- **IELTS / EAP (ENGLISH FOR ACADEMIC PURPOSES)**
- **CAMBRIDGE EXAMINATION COURSES**

These full-time courses aim to provide students with optimum preparation for the Cambridge First Certificate in English (FCE) and Cambridge Certificate in Advanced English (CAE) examinations.

Please visit our website for more information on our courses, dates and fees: www.autinternationalhouse.info

AUT Foundation Certificate



The Auckland University of Technology Foundation Certificate is delivered by Norton College, an independent education provider managed by Academic Colleges Group, which has one of the best NZ records in international education

- Norton College is located in the central business district, five minutes walk to central campus
- Norton College offers Foundation Certificates in Business, Science, Electronics, Engineering and Mathematics
- Successful completion of prescribed grades guarantees entry to an appropriate undergraduate degree
- The Foundation Certificates are of 8 months duration, with three starting dates per year – January, May and September

- The Foundation Certificates provide focus in specialist areas from the start of the programme
- The Curriculum incorporates the latest developments in its five specialist areas, includes core training in English and independent learning skills
- Students have access to Auckland University of Technology's library, learning centre and sports facilities.

www.acg.ac.nz

University Entrance Equivalents

DIPLOMA ENTRY Equivalent to New Zealand Year 12 (6th Form) or equivalent	UNDERGRADUATE DEGREE ENTRY Equivalent to New Zealand Year 13 (Bursary) or equivalent
Brazil	<ul style="list-style-type: none"> Successful completion of one year in a recognised university.
Canada	<ul style="list-style-type: none"> Average of 60% across 6 subjects (including English) in the Grade 12 High School Certificate
China <ul style="list-style-type: none"> Year 3 Certificate of Graduation, minimum 75% 	<ul style="list-style-type: none"> Successful completion of one year in a recognised university.
Fiji <ul style="list-style-type: none"> Fiji School Leaving Certificate 	<ul style="list-style-type: none"> Fiji Form 7, aggregate over 4 subjects of 250, with a minimum of 50 in English. USP Foundation Year, 7 passes with a minimum of C in Communication. Baccalaureate.
France	<ul style="list-style-type: none"> Average of 60% across six subjects (including English) in the Grade 12 High School Certificate Completion of Studentereksamen with an average grade of 8.0 on an 11 point scale
Germany <ul style="list-style-type: none"> Mittlere reife / Realschulabschluss 	<ul style="list-style-type: none"> Successful completion of Senior High School - Abitur
Hong Kong <ul style="list-style-type: none"> HK Certificate of Education (HKCEE) 	<ul style="list-style-type: none"> HK Advanced Level Certificate, with a minimum of one grade C or better.
India <ul style="list-style-type: none"> Higher Secondary Certificate (Standard XII), minimum 65% 	<ul style="list-style-type: none"> All India Senior Secondary School Certificate minimum average 75% in best 4 subjects.
Indonesia <ul style="list-style-type: none"> SMU3 7.0 Successful completion one year tertiary study. 	<ul style="list-style-type: none"> SMU, minimum 8.5
Japan <ul style="list-style-type: none"> Upper Secondary School Leaving Certificate 	<ul style="list-style-type: none"> Successful completion of High School Diploma with a B average Successful completion of one year in a recognised university. Successful completion of a junior college degree diploma of 2-3 years duration.
Korea <ul style="list-style-type: none"> High School Diploma 	<ul style="list-style-type: none"> A minimum of 160/200 in the Korean University Entrance examination.
Malaysia <ul style="list-style-type: none"> SPM, or Chinese Unified Exams 	<ul style="list-style-type: none"> STPM with 3 passes with one C or better. A maximum of 15 points over 6 academic subjects in the Unified Examination Certificate.
Mexico	<ul style="list-style-type: none"> Successful completion of one year tertiary study.
New Zealand	<ul style="list-style-type: none"> Successful completion of an NZQA Accredited Qualification assessed at Level 4 or higher
Netherlands	<ul style="list-style-type: none"> VWO Gymnasium A on B

DIPLOMA ENTRY Equivalent to New Zealand Year 12 (6th Form) or equivalent	UNDERGRADUATE DEGREE ENTRY Equivalent to New Zealand Year 13 (Bursary) or equivalent
Norway	<ul style="list-style-type: none"> Successful completion of Videregaende Skole
Pakistan <ul style="list-style-type: none"> Higher Secondary School Certificate (higher grades) 	<ul style="list-style-type: none"> Three advanced level passes with at least one grade of C or better. Intermediate/Higher Secondary School Certificate with a minimum 70% in relevant areas.
Papua New Guinea <ul style="list-style-type: none"> Higher School Certificate 	<ul style="list-style-type: none"> Successful completion of one year tertiary study
Philippines	<ul style="list-style-type: none"> Successful completion of one year tertiary study
Russia <ul style="list-style-type: none"> Certificate of Secondary Education; or Certificate of Maturity 	<ul style="list-style-type: none"> Successful completion of one year tertiary study.
Samoa <ul style="list-style-type: none"> Completion of high school 	<ul style="list-style-type: none"> Successful completion of one year tertiary study. Eight passes in the University Preparatory Year (UPY) with a B average, including English.
Singapore <ul style="list-style-type: none"> CEO O Level in 4 subjects 	<ul style="list-style-type: none"> GCE A Levels, with 3 passes
Sri Lanka <ul style="list-style-type: none"> GCE O Levels 	<ul style="list-style-type: none"> GCE A Levels, with one C, or better.
Sweden	<ul style="list-style-type: none"> Successful completion of Avgangsbetyg. Successful completion of Student Examen. Successful completion of Slutbetyg from a Gymnasium.
Taiwan <ul style="list-style-type: none"> Senior High School 	<ul style="list-style-type: none"> Successful completion of Senior High School and a Junior College Diploma. Successful completion of one year tertiary study.
Thailand <ul style="list-style-type: none"> Matayom 6 	<ul style="list-style-type: none"> Matayom 6 with a GPA of 2.5 or higher, with a relevant subject mix. Successful completion of one year tertiary study.
Tonga <ul style="list-style-type: none"> Successful completion of Form 6 	<ul style="list-style-type: none"> Successful completion of Form 7
UK <ul style="list-style-type: none"> GCSE (higher grades) 	<ul style="list-style-type: none"> Successful completion of GCE A levels.
USA <ul style="list-style-type: none"> High School Diploma 	<ul style="list-style-type: none"> High School Diploma plus SAT.
Vietnam <ul style="list-style-type: none"> Universal Graduation with a grade of 7, when out of 10 or 30 when out of 40. 	<ul style="list-style-type: none"> Successful completion of one year tertiary study.

Please Note: Some programmes may require higher entry levels. Others have specific subject requirements, listed under the programmes concerned. Tertiary study must be completed at a recognised international university.

Postgraduate Entry Requirements:

Academic entry requirements for AUT postgraduate courses vary. Students will need to have successfully completed a Bachelors degree from a recognised university, and for some courses, evidence of relevant work/research experience may also be necessary. Postgraduate applications require a research proposal or study plan.

Application Process

Prospective Students

Who wish to apply to study at AUT should apply directly to the University through the International Student Centre, or through an AUT Registered Agent.

We recommend applications are submitted two months prior to semester start date.

1. Applicants must complete the International Student application form, ensuring all sections are completed in full, and that the programme of choice is clearly indicated. Please attach:

- Certified copy of English language test (Academic IELTS, TOEFL or recognised equivalent)
- Certified copies of all relevant academic documents (transcripts as well as award certificate)
- Certified copy of birth certificate or passport
- Evidence of relevant work experience (including references)
- Two passport-sized photographs
- Please visit www.autinternational.info to check if there are any additional application requirements for entry to your programme of choice.

2. If you are submitting your application from overseas for the upcoming semester, your application will take 4-6 weeks to assess. You will receive an acknowledgement email/letter advising you when we receive your application.

3. Successful applicants will receive an Offer of Place (OOP) letter, which will give advice on tuition fees, enrolment fee, insurance fees, date of payment, methods of payment and a copy of the University's refund policy.

4. To accept an Offer of Place, applicants must sign one copy of the Offer of Place and return it, along with full payment of all fees, by the due date.

5. When your fees have been received, a receipt will be issued. This must be presented to the nearest New Zealand Immigration Services office, along with a copy of your Offer of Place to obtain a Student Permit/Visa.

Payment of Fees

Receiving an Offer of Place does not guarantee you a place. To guarantee a place on the programme of choice, tuition, enrolment and insurance fees must be paid by the due date. Please note some programmes have a limited intake, so do not delay making payment.

Note: International students cannot pay by instalments.

Conditional Letters

AUT may issue a Conditional Letter (to offshore applicants only) when some entry criteria are not met. For example, an applicant may have met the academic entry criteria, but not the English proficiency criteria, at the time of application.

The International Student Centre will issue a Conditional Letter specifying the entry criteria still to be met, or listing any additional documentation required. (Please note not all programmes issue Conditional Letters.)

Once the outstanding conditions are met, proof must be forwarded to the International Student Centre, together with a copy of the Conditional Letter, for final assessment. If successful, a formal Offer of Place will be issued. (Please note that receiving a Conditional Letter does not hold a place for you on the programme; some programmes have a limited intake.)

Credit Transfer

Credit towards an AUT qualification may be granted to applicants with previous qualifications from other accredited universities IF the subjects completed are assessed as equivalent in content and standard to those taught at AUT. An application for credit must include an official outline of the qualification studied, as well as specific descriptions of course content and individual papers studied. The application must be supported by certified copies of original documents.

Please note that international students must always maintain full-time enrolment as a condition of their Student Visa/Permit. Therefore in cases where students are enrolling in a structured programme the granting of credit may not be possible as it would affect the full-time student status.

Applying for a Student Visa

Before coming to study in New Zealand students will need a student visa. The nearest New Zealand Immigration Service (NZIS) office can provide the necessary information and the forms to complete. Students should allow sufficient time for their application to be processed.

When applying for a visa, students will need to present the following to the NZIS office.

- Current passport
- Letter confirming the student's Offer of Place (OOP)
- Accommodation guarantee
- Receipt for payment of tuition fees
- Any other required documentation.

Refund of Fees Policy for International Students

Refund Policy

If the University withdraws an Offer of Place, or is unable to provide the course offered, all tuition fees paid are fully refundable. If however, an offer is withdrawn on the basis of fraudulent information supplied by the student, the University

reserves the right to retain up to 25% of the course fee. The date of application to change an enrolment will be used in calculation - not the last day of attendance at class.

- **The NZ\$150 enrolment fee is non-refundable.**

WITHDRAWAL FROM A PROGRAMME			
DATE OF REFUND REQUEST	EFFECT	REFUND DUE (Of fees paid)	CANCELLATION FEE
Prior to 7 days before course start date	Cancellation	100%	NZ\$300 administration fee NZ\$150 enrolment fee
Within 7 days of course start date	Withdrawal	87.5%	12.5% of tuition fees paid NZ\$150 enrolment fee
After 7 days of course start date	Withdrawal	NIL*	

Method of Payment: The refund will be made by bank draft, in New Zealand dollars, to a nominated bank account in the student's home country.

Permanent Residency

An international student who obtains permanent residency, while studying on a student visa, will not receive a refund of fees for the academic year, from the date the student first enrolled, in which residency is granted. However the student will be treated as a New Zealand permanent resident for the following years and will be subject to domestic fees for the remainder of the students' study at Auckland University of Technology.

Full-Time Study

New Zealand Immigration Service requires that international students undertake a full study load to comply with the conditions of their student permit. A full study load at Auckland University of Technology is 120 credit points per year, or 60 credit points per semester.

Note: Auckland University of Technology has a flat fee structure which is calculated on 120 credit points per year, or 60 points per semester.

Failure to Obtain or Maintain a Student Visa/Permit

- A full refund of fees will be issued in the event of a student failing to obtain a student permit/visa.
- A full refund of fees will be issued in the event a student's application for an extension to the students' visa/permit is refused by the New Zealand Immigration Service.

Method of Payment: The refund will be made by bank draft, in New Zealand dollars to a nominated bank account in the student's home country.

Transfer to Another Institution

An international student who withdraws from Auckland University of Technology and transfers to another institution, must inform Auckland University of Technology International Student Centre in writing.

Method of Payment: The refund of fees will be sent directly to the relevant institution by a bank transfer, less the bank transfer fee.

Overpayment of Fees

An international student is entitled to a full refund of all money that remains in the students' account after enrolment. This refund will be granted provided that the student has paid fees in full and holds a valid student visa for the period of study.

Method of Payment: The monies will be paid directly to a bank account in New Zealand nominated by the student.

Extraordinary Circumstances

Pro-rata refunds may be granted in extraordinary circumstances beyond the student's control. Application for refund is made, with supporting information in writing, to the International Student Centre.

Method of Payment: The refund will be made by cheque, in New Zealand dollars, to a nominated bank account in the student's home country.

Student Services

International Student Centre

- The first point of contact for international students needing help and information
- Located on campus with a team of friendly people to help you with applications and enrolment
- Offers workshops and counselling on programme choices.

International Student Support

This team of friendly people welcome you at orientation and are here to help with adjusting to living and learning in a new culture. Assistance is offered with student visas, permits, student support, homesickness and culture shock. Social events are also organised throughout the year to make your time at AUT rewarding and enjoyable.

Accommodation

The AUT accommodation service provides information on accommodation options both on-campus in the AUT Halls of Residence, and off-campus in private accommodation. An accommodation booklet is included with an Offer of Place so students can make a selection. Information is also available on: www.autinternational.info/support/accommodation

The Career Centre

The Career Centre assists students to identify clear life and career goals. This is done individually and in group workshops. Help is provided with curriculum vitae writing, job application letters, and interview techniques.

Disability Resource Office

This offers individualised support for students with a disability. The Office can provide assistance in the form of advocacy and information, campus access, in-class resources such as note-takers and New Zealand Sign Language interpreters, helpful technology and alternative exam arrangements.

Doctors/Health

Male and female doctors provide a full general practice service. Nurses can be seen without an appointment for confidential health advice and treatment. Other services include dental treatment, nutrition advice and physical therapy.

Health & Travel Insurance

The New Zealand Ministry of Education requires that all international students have medical and travel insurance for the duration of their programme of study in New Zealand as from 1 January 2004. Information on obtaining insurance is included with the Offer of Place letter. Current costs for 12 months are NZ\$599.00.

www.autinternational.info/support/insurance

Students are not entitled to publicly funded health services

while in New Zealand unless they are: residents or citizens of Australia, nationals of the United Kingdom or the holders of a temporary permit that is valid for two years or more.

Counselling

Services are available offering confidential, free and culturally appropriate face-to-face counselling with either male or female counsellors. Counsellors can be seen for personal issues, and also to assist students through advocacy and mediation.

Orientation

All students new to AUT must participate in an Orientation. Orientation includes sessions covering computer log-ins, time management, assignment preparation, course outlines, campus tours, city tours, understanding the use of email, an introduction to services and facilities available, and the meeting of staff and student mentors as well as socialising with fellow students.

Learning Support

The main focus of Learning Support is to give students the skills to be confident and effective learners.

Self Access Learning Lab

These computer laboratories are open during library hours, seven days a week. Staff are available to help students with their learning needs.

Student Mentors

The Student Mentor Programme recruits senior students to help first-year students from the same area of study.

Postgraduate Office

The Postgraduate Office maintains the central university record of the postgraduate student's path through a masters or doctoral programme; annually produces Postgraduate and Doctoral Studies Handbooks; liaises with faculty postgraduate committees and the central university Postgraduate Committee.

Code of Practice

AUT has agreed to observe and be bound by the Code of Practice for the Pastoral Care of International Students published by the Ministry of Education. Copies of the Code are available on request from the University or from the New Zealand Ministry of Education website at www.minedu.govt.nz.

Student Obligations

International students must:

- Maintain a current visa
- Maintain full time study with a load of 120 points
- Maintain academic progress
- Maintain insurance
- Maintain a current address record with AUT.

Study Abroad

Study Abroad

This programme offers international students the opportunity to spend 1 – 2 semesters of their undergraduate degree studying at Auckland University of Technology while gaining credit towards their current degree at their home university. Students can choose from a comprehensive range of subjects and design their programme to suit their interests and meet the requirements of their home university.

Auckland University of Technology is strategically located to enable students to explore New Zealand's geography and culture. Further details are available at www.autstudyabroad.info

Study Exchange

This is an opportunity for students to live in New Zealand and study at AUT while gaining credit towards their degree in their own university. AUT has student exchange agreements with partner institutions in many countries, including Canada, China, France, Germany, Japan, Norway, Sweden, the UK and the USA.

- Students undertaking a degree at a partner institution who would like to study at AUT, should contact the Exchange Co-ordinator at their home institution.
- AUT students who would like to participate in an exchange programme as part of their undergraduate or postgraduate studies, should contact the Exchange Co-ordinator at the AUT International Student Centre. There is a list of exchange universities to choose from and details are available from www.autexchange.info



» Powhiri, New Zealand's Welcoming Spirit.

The powhiri is a ceremony of welcome extended to visitors by Maori, the indigenous people of New Zealand. All new students to AUT are invited to experience this traditional welcome and participate in the hongi, the pressing of noses together while sharing the "breath of life".

Scholarships

NZAID Study Awards

Each year approximately 600 students study in New Zealand under the New Zealand Official Development Assistance (NZODA) Study Awards scheme. The award provides for airfares, accommodation and living expenses, as well as for tuition fees. Contact a New Zealand Embassy or High Commission for more information or www.nzaid.govt.nz/scholarships

NZAID Postgraduate Scholarships

These scholarships provide for airfares, tuition fees, accommodation and living expenses. They are open to students from specified developing countries for study in New Zealand in areas of development relevant to their home countries.

These scholarships are limited in number and highly competitive. Successful candidates usually have an exceptional academic record and considerable work experience.

Contact a New Zealand High Commission or Embassy, the AUT International Centre or the NZAID website: www.nzaid.govt.nz/scholarships

» Applied Science

- Applied Chemistry
- Applied Mathematics
- Applied Microbiology
- Aquaculture
- Environmental Studies
- Food Science
- Human Anatomy & Physiology

The Bachelor of Applied Science degree is a very flexible programme and has been developed to provide a wide range of options leading to specific career opportunities.

Degree:	Duration:	Semester Intake:
Bachelor of Applied Science	3 years full-time	Feb/July

Majors

Applied Chemistry

A range of chemistry principles emphasising analytical, environmental, food chemistry and biochemistry is covered. Process Engineering is also introduced.

Applied Mathematics

Both mathematics and statistics are used as a basis for analysing and developing data models over a wide variety of scientific, engineering and business applications. These models are used to provide forecasts, improve quality and optimise resources.

Applied Microbiology

The course covers basic microbiological techniques and develops to include environmental microbiology, industrial uses of microbiology and biotechnology, molecular biology food borne diseases and food safety.

Aquaculture

A strong grounding in basic science forms a basis for developing and focusing on marine ecology and aquaculture. The science underlying aquaculture and a knowledge of aquaculture practices throughout New Zealand and the world will enable better management of marine resources.

Environmental Studies

A solid grounding in ecological principles of marine, freshwater and terrestrial ecosystems is given. An understanding of the issues involved in environmental resource management is covered.

Food Science

The basic principles of microbiology and chemistry are developed to give an understanding of food product development and food safety. Analytical food chemistry, sensory evaluation, food packaging and food legislative issues are covered.

Human Anatomy & Physiology

The course covers anatomy and physiology with an emphasis on the cardiorespiratory systems. It includes pharmacology, nutrition, biophysics, and pathology.

No major

Students who wish to study a broad range of scientific disciplines or are aiming at a particularly unusual career can take an alternative approved combination of papers provided the prerequisite requirements are met.

After successfully completing one or two year's full-time study in the Bachelor of Applied Science you may be able to exit from the degree and be eligible for a Diploma in Applied Science.

Subjects include

Compulsory papers: Scientific Communication, Project.

Applied Chemistry: Statistical Models, Biological Chemistry, Organic Chemistry, Inorganic & Physical Chemistry, General Chemistry, Quality Assurance, Microbiology, Analytical Chemistry, Biochemistry, Physical Measurement, Food Chemistry, Food & Environmental Analysis, Natural Products, Environmental Chemistry. **Applied Mathematics:** Statistical Models, Mathematics of Finance, Differential & Integral Calculus, Sampling & Survey Techniques, Algebra & Discrete Mathematics, Operations Research, Quality Assurance, Clinical Statistics, Time Series & Statistical Forecasting, Quality Improvement, Quantitative Statistics for Research, Mathematical Modelling in Economics, Advanced Operations Research. **Aquaculture:** Statistical Models, Microbiology, Biological Chemistry, General Chemistry, Principles of Aquaculture, Biodiversity, Ecology, Environmental Microbiology, Genetics, Aquaculture Production, Health & Nutrition of Aquatic Organisms, Marine Ecology, Coastal Management, Commercial Aquaculture. **Environmental Studies:** Statistical Models, Sampling & Survey Techniques, Biodiversity, Ecology, Environmental Science, Introduction to the Earth, Environmental Law, Freshwater Ecology, Marine Ecology, Terrestrial Ecology, Environmental Monitoring & Risk Assessment, Coastal Management, Freshwater Management,

Quantitative Statistics for Research, Environmental Chemistry, Natural Resource Management, Geographical Information Systems. **Food Science:** Statistical Models, Biological Chemistry, Microbiology, Systematic Microbiology, General Chemistry, Food Technology, Food Chemistry, Food Microbiology, Quality Assurance, Food & Environmental Analysis, Food Packaging Technology, Sensory Evaluation, Food Industry Legislation. **Human Anatomy & Physiology:** Statistical Models, Human Anatomy & Physiology, Biophysics, Pharmacology, Pathology, Quantitative Statistics for Research. **Microbiology:** Statistical Models, Biological Chemistry, Microbiology, Systematic Microbiology, General Chemistry, Food Technology, Biochemistry, Environmental Microbiology, Industrial Microbiology, Genetics, Food Microbiology, Biotechnology.

Selection Criteria

- **Aquaculture, Applied Chemistry, Food Science and Microbiology** require Biology, Chemistry, Mathematics with Statistics
- **Environmental Studies** requires Biology or Geography, Mathematics with Statistics
- **Human Anatomy & Physiology** requires Biology and Mathematics with Statistics
- **Applied Mathematics** requires Mathematics with Calculus and Mathematics with Statistics
- **English Language requirements:** IELTS Academic 6.0 overall with at least 5.0 in each band or recognised equivalent.
- Relevant qualification that can staircase into Bachelor of Applied Science is Certificate in Applied Science.

Careers

Operations Research, Mathematical Modelling and Forecasting, Aquaculture Technician/Scientist, Production Supervisor, Farm/Hatchery Manager, Laboratories of Dairy Companies, Food Manufacturing Industries, Paint/Plastic Industries, Steelworks, Paper Manufacturing, Regional Councils, Laboratory/Technical Management, Pollution Control/Waste Management, Environmental Consulting Firms, Conservation Organisations, Councils, District Health Boards, Food Industries, Food Quality & Safety, Communicable Disease Control.

Related Graduate Qualifications

Bachelor of Medical Laboratory Science
 Bachelor of Applied Science (Honours)
 Postgraduate Diploma in Applied Science (Research)
 Master of Applied Science
 Doctor of Philosophy
 Doctor of Technology



Mais Lutfi
 Bachelor Medical Laboratory Science
 Abu Dhabi United Arab Emirates

My family is originally from Iraq but I was born in Abu Dhabi. In school I excelled in sciences so I decided on a career in this field. My family and I started considering options in Canada and New Zealand. Then we attended a New Zealand education Fair in Abu Dhabi and after talking to Auckland University of Technology made the decision to study there. I studied a one year Certificate in Applied Science and after successful completion of that moved into the degree. AUT provides a very friendly environment and the small classes make it easy to integrate. The academic staff are very supportive and provide good resources for problem solving. I live in a Hall of Residence which has been a great experience as I have met and made friends with not only NZ students but also with people from many different cultures.

» Art and Design

- Fashion
- Graphic Design
- Spatial Design
- Visual Arts

The Bachelor of Art and Design initially provides a broad framework of conceptual and practical skills within the context of each major.

It then leads on to specialisation in years two and three, culminating in students developing a specific research-based project. A fourth honours year and a masters programme are available for postgraduate study.

Degree:	Duration:	Semester Intake:
Bachelor of Art & Design	3 years	Feb

Majors

Fashion
Students develop new skills and new ways of thinking in the field of fashion. In their third year, students specialise in garment design, plus production in either fashion design, costume design or knitwear design.

Graphic Design
Students study graphic design throughout, but are able to specialise in either illustration or photography alongside design as the course develops.

Spatial Design
Involves the creation and manipulation of spaces for human activities. Students study interior architecture, performance design (theatre, film and TV) and furniture design, and are able to specialise in one of these three areas as the course develops.

Visual Arts
Students develop both practical art skills and the ability to work with concepts, as well as skills in analysing and critically evaluating art. Students can specialise in either painting, photography, printmaking or sculpture.

Core Subject Areas

The Bachelor of Art & Design is underpinned by a series of core papers most of which are in year one.

Subjects include

Year 1

Fashion: Core Studio, Core Theory, Fashion Studio I, Fashion Theory I, Elective Project. **Graphic Design:** Core Studio, Core Theory, Graphic Design Studies I, Pictorial Studies, History Culture Context I, Elective Project. **Spatial Design:** Core Studio, Core Theory, Spatial Design Studio I, Spatial Design Theory I, Elective Project. **Visual Arts:** Core Studio, Core Theory, Visual Arts Studio I, Visual Arts Theory I, Elective Project.

Year 2

Fashion: Fashion Theory II, Pattern II, Principles of Production, Design in 3D, Apparel Studio II, Elective Project II. **Graphic Design:** Graphic Design Studies II, History Culture Context II, Illustration, Photography, Elective Project II. **Spatial Design:** Spatial Design Studio II, Spatial Design Theory II, Elective Project II. **Visual Arts:** Visual Arts Studio II, Visual Arts Theory II, Elective Project II.

Year 3

Fashion: Professional Practice, Majors, Knit Design, Costume Design, Fashion Design, Apparel Management, Fashion Marketing or Tailoring. **Graphic Design:** Core Design, Professional Studies Design, Dissertation, Specialist Option- (either Design, Illustration or Photography). **Spatial Design:** Dissertation, Studio Studies Design Elective, Professional Studies III, Design Context. **Visual Arts:** Theory History and Philosophy III, Studio III (either Painting, Photography, Printmaking or Sculpture).

Selection Criteria

- Because of limited places, preference will be given to those applicants who have the highest levels of achievement academically.
- A4 portfolio of 12-24 representative samples of creative work to be submitted with initial application. These may be slides, photographs or original pieces. Should include both working drawings and finished work.
- Evidence of motivation and thinking abilities.
- English language requirements: IELTS Academic 6.5 overall with at least 6 in each band, or recognised equivalent.
- Relevant qualifications that can staircase into the Bachelor of Art and Design are the Certificate in Art and Design Intermediate; Fashion Technology - Foundation, Applied Design for Fabric, Interior and Spatial Design and the Diploma in Applied Fashion Technology.

Careers

Fashion: Costume, Knitwear and Fashion design, Fashion Production and Assembly, Fashion Styling or Fashion Forecasting.

Graphic Design: Design, Illustration, Advertising, Publishing, Photography, Package Design, Web Design, Prepress, Animation.

Spatial Design: Architecture, Exhibition, Furniture and Interior Design, TV and Theatre Set Design, Lighting Design, Event Design.

Visual Arts: Artist, Teacher, Curator, Gallery Manager, Arts Administrator or Commentator.

Related Graduate Qualifications

Graduate Diploma in Computer Publishing & Design
Bachelor of Art and Design (Honours)
Master of Arts in Art and Design
Doctor of Philosophy



Kai Chiang (Alex)
Bachelor of Art & Design (Graphic Design)
K.L. Malaysia

I finished a Diploma in Graphic Design and Multi Media in Malaysia and wanted to continue into a degree. My Institute has an agreement with AUT so after looking at the US and Australia I decided to come here. The transition into the third year of the degree was not difficult - both schools had similar philosophies in teaching with tutorials providing weekly evaluations of progress. Now I am not only a graduate of AUT but I am also working here and enjoying the creative freedom.

» Business

- Accounting
- Advertising
- Business Economics
- Commercial Law
- eBusiness
- Finance* (*subject to approval)
- Information Technology
- International Business
- Management
- Marketing
- Tourism

The Bachelor of Business is designed to develop today's students into tomorrow's sought-after professionals. You will learn a broad understanding of business through an interdisciplinary curriculum, as well as the specialist skills you will need for your professional career. You then have a choice of eleven majors to enable you to meet your career aspirations in your chosen area of business and workplace learning (Co-operative Education) where you are able to apply your knowledge and skills within an organisation. Students gaining high academic achievement may apply for the one year Honours programme or go on to study the Master of Business.

Degree:	Duration:	Semester Intake:
Bachelor of Business	3 years	Feb/July

Majors

Accounting

The Accounting major comprises essential studies such as management accounting, finance, taxation, auditing and law. It also recognises the importance of marketing economics, management and information technology to the complete accounting professional, and their career prospects.

This major also provides a pathway towards meeting the Institute of Chartered Accountants of New Zealand (ICANZ) academic requirements.

Advertising

Study Advertising at AUT and you will learn the principles and the practices that drive these thriving industries, and will gain the communication, persuasion and team skills you will need. Business Economics

If you are interested in being at the leading edge of business strategy, then consider the Bachelor of Business major Business Economics.

It will take you through the process of strategic analysis, pricing, company organisation and structure, competitive advantage and innovation. It will take economic concepts and demonstrate their use in solving business problems.

Commercial Law

The Commercial Law major of the Bachelor of Business is designed to develop a sound understanding of the impact of commercial law on business activity and to develop the capability to be proactive in developing compliance programmes. Graduates will be able to recognise potential legal problems, work on their solutions, and also maximise interactions with the legal profession when required to seek expert advice.

eBusiness

The eBusiness major focuses on understanding Internet-based information technology concepts and the practical applications for them. You will gain specialist knowledge of eBusiness models, the role and place of standards and protocols, legal and ethical issues, and how to manage, market and make secure an eBusiness business.

Information Technology

The AUT Bachelor of Business in Information Technology will enable you to develop a strong appreciation of business and technical issues. This will involve the ability to solve business problems and add value to business through the application, implementation and management of information technology in all its facets.

International Business

Business leaders stress the need for business students to develop the skills needed to lead business into the global arena. The Bachelor of Business International Business major recognises this and responds. In a comprehensive learning path you will go from macroeconomics to geopolitical analysis and strategic responses. Along the way, you will develop your skills in a multitude of contemporary disciplines such as international advertising and communications, international finance, cultural and environmental issues, and international relations.

Management

The Management major is based on a core of management principles and competencies with modules at advanced levels in applied and strategic management. You will learn the dynamics and disciplines of business management, and from this knowledge base learn how to apply it to a range of skills, including team management, project management, conceptualisation, strategic thinking and critical analysis.

Marketing

The Bachelor of Business in Marketing enables students to gain proficiency in a wide range of leading-edge marketing skills, including retail dynamics, resourcing, international trends, target marketing, brand management, buyer behaviour, and decision-making from both theoretical and practical perspectives.

Tourism

AUT is the only university in New Zealand to provide a business-based tourism degree. The Bachelor of Business Tourism major develops competencies that enable students to apply sound business principles to the development and direction of the tourism industry. This multi-disciplined approach places AUT tourism graduates in the enviable position of being highly sought-after, not only within New Zealand, but internationally; and not only within tourism, but within general business.

Subjects include

Year 1

Integrated foundation of core business disciplines.

Year 2

Papers from chosen Business major(s).

Year 3

Advanced papers from chosen Business major(s), Business Development Project and Co-operative Education.

Selection Criteria

- English language requirements: IELTS Academic 6.5 overall with at least 6 in each band, or recognised equivalent.
- Relevant qualifications that can staircase into Bachelor of Business Degree are: Certificate in Business - L2, Certificate in Business, Diploma in Business, Diploma in Marketing, Diploma in Advertising, Diploma in Travel & Tourism.

Careers

Accounting: Public Practice with firms of Chartered Accountants, Banking and Financial Planning Consultancies, Corporate Accounting, Public opportunities in the Commercial Sector, Treasury, Taxation, Sharebroking.

Advertising: Retail Advertising, Advertising Production, Media Planning and Buying, Agency Account Management, Brand/Product Management, Direct Response Advertising, Media Research, Sales Management, Media Sales, Advertising Management.

Business Economics: Business Consultant, Business Analyst, Economic Researcher, Strategic Planner, Pricing Analyst, Management Consultant, Industry Commentator, Business Development Advisor, Business Owner.

Commercial Law: Commercial Practice, Public Practice, Banking, Treasury, Private Consultancy, New Zealand Police, Health & Safety, Local and Central Government.

eBusiness: eBusiness Project Manager, eBusiness Manager, eMarketing, Internet Security and Control, eBrand Specialist, Supply Chain Consultant, eBusiness Analyst.

Information Technology: Project Manager, IT Training Consultant, Business Analyst, Product Support Manager,

Customer Service Manager, Marketing Support Analyst, Account Manager, Manager of Business Systems, Usability Consultant.

International Business: In a word – unlimited. All organisations understand the need to compete globally at the highest level. All know and value AUT's ability to produce graduates who do.

Management: Employment Relations, Supply Chain Management, Supervisory Management, Public and Private Consultancy, Project Management, Strategic Management, Small Business Management, Human Resource Management, Training and Development.

Marketing: Marketing Management, Marketing Research, Business Development, Service Marketing Management, Agency Account Management, Brand/Product Management, Media Research, Marketing Analyst, Sales Management.

Tourism: Tourism Marketing, Tourism Transport, Retail Tourism, Brand Management, Strategic Planning, Regional Marketing, Hospitality Industry, Airline Management, International Marketing, Tourism Personnel.

Related Graduate Qualifications

Bachelor of Business with Honours
Graduate Certificate in Business
Graduate Diploma in Business
Postgraduate Certificate in Business
Postgraduate Diploma in Business
Master of Business
Master of Business Administration

* Bachelor of International Business

A three year programme in international business incorporating development of another language. This degree focuses on the nature of globalisation and its impact on business, the structure and functioning of organisations and the international environment in which these operate, and draws on the theory and practices of a range of business disciplines for business decision making.

Proficiency in more than one language is an asset in the international business environment, therefore further language development is an integral part of the programme. The language options will involve study of a language other than the student's first language.

Applicants will be expected to meet the IELTS requirement of 6.5 overall and 6.0 in each band. They will also be required to produce evidence of being a competent user in a second language.

*Subject to approval

» Communication Studies

- Advertising Creativity
- Communication and Public Relations
- Creative Industries
- Journalism
- Multimedia
- Radio
- Television

The Bachelor of Communication Studies, New Zealand's most sought-after professional communication qualification, gives students theoretical and practical experience across all the different communication disciplines.

Degree:	Duration:	Semester Intake:
Bachelor of Communication Studies	3 years	Feb

Majors

Advertising Creativity

Students learn to focus ideas, write and design real ads for real products, and put together a portfolio of work that will provide the entrée to work in an advertising agency's creative department.

Communication and Public Relations

Students learn the core practices and principles of public relations. Practical skills are emphasised and are combined with case study exercises and strategic analysis.

Creative Industries

Students learn about the structure and functioning of media communications as organisations and the management of "creative" projects. The programme provides a major for those who wish to co-ordinate and direct the production of, rather than make, cultural commodities and services.

Journalism

Students learn the practical and theoretical skills that underwrite professional journalism, writing real stories to a standard required for newspaper publication. Teeline shorthand is also taught and the programme includes work experience in the media.

Multimedia

Students develop expertise in a range of disciplines in multimedia design, production and project management – from 3D modelling to website design. The programme places an emphasis on drawing together the various design and production skills needed to communicate in a digital context.

Radio

Students develop a range of practical and performance skills – vocal, technical, creative and managerial. The elements of practice and performance are supplemented by training in the critical thinking skills that are necessary to put practical skills to the best use professionally.

Television

Students are taught the theoretical and practical skills needed to achieve professional industry standards. Practical skills are developed across a range of video and studio productions including research, writing, directing, producing, production management, camera, sound and editing.

Subjects include

Years 1 and 2

After a general introduction to communication theory and some practical media skills in Year One, the degree is increasingly focused on the theory and practice required by New Zealand media organisations.

Year 3

Students major in one of seven fields: advertising creativity, communication and public relations, creative industries, journalism, multimedia, radio or television.

Selection Criteria

- English language requirements: IELTS Academic 6.5 overall with at least 6 in each band, or recognised equivalent.
- The Certificate in Communication Studies can, in certain circumstances, staircase into the Bachelor of Communication Studies.

Careers

Advertising Creativity: Junior Writers, Directors, Production Assistants and ultimately Creative Directors in Advertising Agencies and related firms producing advertising.

Communication and Public Relations: Communication Management such as Marketing Services, Corporate Reputation Building, Employee Relations, Financial, Government and New Media Relations, including Media Writing.

Creative Industries: Central positions in Communication Management, Media Relations and Project Management in Creative Organisations.

Journalism: From News Reporting to Specialist Writing, Employment on Daily and Community Newspapers, Magazines and On-line Media, and Journalists and Presenters in Television and Radio.

Multimedia: Project Managers, Webmasters, Web Designers, Producers and Consultants in Digital Publishing, Digital Video Specialists, 3D Modellers and Animators, Interactive Media Designers and Consultants.

Radio: Announcer, Copywriter, Promotions Manager, Production Engineer, Radio Journalist, Producer and Music Director.

Television: All areas of production and management for broadcasters and independent companies. Roles include Presenters, Reporters, Production Assistants and Managers, Research, Writing, Camera, Editing, Directing, Promotions, Scheduling and Sales.

Related Graduate Qualifications

Graduate Diploma in:

- Advertising Creativity
- Communication and Public Relations
- Journalism
- Multimedia

BA (Honours) in Communication Studies
 Master of Arts in Communication Studies
 Doctor of Philosophy



Shruti Agrawal
 Graduate Diploma in Communications & Public Relations
 Chhatrapur – India

I completed a Bachelor in Economics in India and was interested in doing some post graduate study internationally. Friends studying in New Zealand had given me positive reports so I visited an Auckland University of Technology agent in Kolcutta and applied. When I arrived in Auckland I was surprised to see how multi cultural and cosmopolitan the city was. This reflects in the classroom and because the classes are small you get a chance to interact with all kinds of people. The Academic staff and Student Support Centre are very encouraging which makes the transition into another culture so much easier than doing it alone. I find it very refreshing at Auckland University of Technology and in New Zealand to see women able to achieve professionally. I hope to find a position in Public Relations to practice all the great learning I have achieved.

» Computing & Information Sciences

The computing and information sciences industry needs creative and knowledgeable professionals committed to quality. The Bachelor of Information Technology offers the opportunity to acquire expertise in software development, grounded in computer science knowledge and the professional practice skills that will ensure graduates meet this challenge.

The Bachelor of Information Technology focuses on providing a sound understanding of computer hardware and software, an ability to develop quality usable software, and an appreciation of the processes and practices necessary to meet the demands of this rapidly evolving profession.

Degree:	Duration:	Semester Intake:
Bachelor of Information Technology	3 years	Feb/July

Subjects include

Year 1 – Core

Communications 5, Programming 1, Principles of Computing & Information Systems, IT Hardware and Software Infrastructure, Information Systems & Decision, Modelling, Operations Research 5; Programming 2.

Year 2 – Core

Data & Process Modelling, Logical Database Design, Networking & Telecommunications, Software Engineering, Software Design & Implementation, Physical Database Design.

Year 3 – Core

Research & Development Project, Software Project Management. Intelligent Systems. Applied Human Computer Interaction. Operating Systems & Concurrent Programming. Internetworking & Web Development.

Selection Criteria

- English language requirements: IELTS Academic 6.5 overall with at least 6 in each band, or recognised equivalent.
- Relevant qualifications that can staircase into Bachelor of Information Technology degree are: Certificate in Business; Diploma in Information Technology.

Careers

Software Developer, Analyst/Programmer, Programmer/Analyst, Programmer, Software Engineer, Systems Analyst, Data Analyst, Team leader, Project leader, Project Manager.

Related Graduate Qualifications

Bachelor of Information Technology with Honours
 Graduate Diploma in Information Technology
 Graduate Certificate in Information Technology
 Master of Information Technology
 Postgraduate Diploma in Information Technology
 Postgraduate Certificate in Information Technology



Christian Stocks
 Bachelor of Communication Studies – Exchange programme
 Gothenberg – Sweden

While studying Information Communication Technology at Halmstad University I discovered that they had an exchange agreement with Auckland University of Technology. As I had been interested in New Zealand and having an international experience it was the perfect combination. As well as studying I plan on travelling as much as possible. Auckland University of Technology has made me feel very welcome and I am enjoying staying in the new Wellesley Hall of Residence with students from New Zealand and other countries.

» Education

- Early Childhood Teaching
- Montessori Early Childhood Teaching
- Montessori Primary Teaching

The Bachelor of Education (Speciality Teaching) is designed to equip early childhood and primary educators with the skills, knowledge and dispositions they need to be effective teachers. The programme successfully integrates theory and practice, and has been developed with specific regard to the context of education within Aotearoa/New Zealand.

The Montessori options have been developed in consultation with Montessori principals and teachers and the Montessori Association of New Zealand (MANZ). AUT is the only provider of Montessori degree-based teacher education in New Zealand.

Note: This is a New Zealand qualification. Students wishing to teach elsewhere will need to check requirements with the relevant authority.

Degree:	Duration:	Semester Intake:
Bachelor of Education (Speciality Teaching)	3 years	Feb/July

Majors

Early Childhood Teaching

Equips early childhood educators with the skills, knowledge and attitudes they need to be effective teachers in a range of early childhood settings. It successfully integrates theory and practice, and has been developed with specific regard to the context of early childhood education within Aotearoa/New Zealand.

Montessori Early Childhood Teaching

Equips early childhood educators with the skills, knowledge and attitudes they need to be effective teachers in a range of early childhood settings and in a Montessori setting in particular. It successfully integrates theory and practice, and has been developed with specific regard to the context of early childhood education within Aotearoa/New Zealand.

Montessori Primary Teaching

Caters for students who wish to work professionally as primary and intermediate teachers in state schools or in Montessori settings.

Core Subject Areas

The following core papers are for all Bachelor of Education specialties: Mātauranga Māori, Human Development and Learning I, Whanau/Family and Society, Critical Issues in Education I: A Psychological Perspective, Gifted Talented and Special Education, Principles of Learning and Teaching, Introduction to Research, along with the following subjects, depending on your major.

Subjects include

Year 1

Early Childhood Teaching: Early Childhood Education in Aotearoa/NZ, Health and Safety, Professional Inquiry and Practice I, Curriculum I. **Montessori Early Childhood Teaching:** Early Childhood Education in Aotearoa/NZ, Health and Safety, Professional Inquiry and Practice I, Curriculum I. **Montessori Primary Teaching:** Professional Inquiry and Practice I, Mātauranga Māori, Human Development and Learning I, Family, Whanau and Society, English, Mathematics, Social Studies, Health and Physical Education.

Year 2

Early Childhood Teaching: Curriculum II, Human Development and Learning II, Working with Parents as Partners, Professional Inquiry and Practice II. **Montessori Early Childhood Teaching:** Curriculum II, Human Development and Learning II, Working with Parents as Partners, Professional Inquiry and Practice II. **Montessori Primary Teaching:** Professional Inquiry and Practice II, Principles of Learning and Teaching, Critical Issues in Education I, Mathematics II, Science, Reading, Technology and Arts.

Year 3

Early Childhood Teaching: Professional Inquiry and Practice III, Critical Issues in Education II, Human Development and Learning III, Curriculum and Planning III, Special Topic: Centre Design, Special Topic: Music and the Visual Arts for Early Years or elective. **Montessori Early Childhood Teaching:** Professional Inquiry and Practice III, Critical Issues in Education II, Special Topic: Centre Design, Montessori Philosophy and Curriculum, Human Development III: Montessori Perspectives, Montessori Programme Planning, Curriculum III: Montessori Perspectives. **Montessori Primary Teaching:** Professional Inquiry and Practice III, Educational Research, Human Development and Learning III, Gifted, Talented and Special Education, Critical Issues in Education II, Mathematics III, Language, Arts, Programme Planning, Assessment and Evaluation.

Selection Criteria

- Evidence of suitability for teaching in accordance with the New Zealand Teachers Council.
- Applicants will require a police clearance and two references.
- English language requirements: IELTS Academic 6.5 overall with at least 7 in speaking and at least 6 in each other band, or recognised equivalent.
- Relevant qualifications which can staircase into this degree are the Certificates in Early Childhood; Education (Parenting Young Children); and Introduction to Early Childhood Education.

Careers

Year 1

Early Childhood: Nanny, Early Childhood Teacher, Member of teaching team in a diverse range of early childhood education settings, Owner of early childhood centre.

Montessori Early Childhood: as above as well as in Montessori Early Childhood settings.

Montessori Primary: Teacher in a diverse range of settings: Montessori units, state, primary, intermediate, middle and area schools, and in Montessori schools overseas.

Related Graduate Qualifications

- Bachelor of Arts (Honours) in Education
- Graduate Diploma in Secondary Teaching
- Master of Education
- Doctor of Philosophy



» **Engineering**

- Electrical and Electronic Engineering
- Mechanical Engineering

The Bachelor of Engineering degree is a full time 4-year programme, which has been designed with the needs of students and industry in mind by ensuring that it meets the requirements of employers. It utilises practical engineering examples and projects to enable students to place their knowledge in context. This includes commercial, managerial and professional topics as requested by the employers of practising engineers.

Students who have performed at a high standard throughout their studies will be eligible for honours.

Degree:	Duration:	Semester Intake:
Bachelor of Engineering	4 years	Feb
Bachelor of Engineering with Honours	4 years	Feb

Majors

Electrical and Electronic Engineering

This major includes the electrical-related disciplines of electronics, telecommunications, instrumentation, control, supply, distribution and utilisation of electricity, computer systems, networks and software engineering. These disciplines are supported by studies of the theory of electromagnetism, circuits and signals together with mathematical methods fundamental to engineering. In the final year students are able to specialise in an elective area and carry out a project in an industrial environment.

Mechanical Engineering

The Bachelor of Engineering (Mechanical) offers specialities in the important and growing areas of manufacturing management and automation & control systems. By the end of degree studies, knowledge will have been applied and tested in a range of practical projects culminating in six months industrial project helping a local company or consultancy to solve an engineering or organisational problem. During the programme a business studies paper will be completed as engineers contribute, and work closely with staff, in design, production, marketing, finance and planning.

Subjects include

Year 1

- Communications, Electrical Engineering Principles, Electronics, Engineering Computing, Engineering Graphics, Mechanical Engineering Principles, Engineering Computation, Workshop Practice.

Year 2

Electrical and Electronic Engineering: Project, Computer-Aided Electrotechnology, Electrical Technology, Engineering Computation, Fields & Waves, Circuits & Signals, Electronic Technology. **Mechanical Engineering:** Project, Engineering Business Studies, Engineering Computation, Manufacturing Technology, Solid Mechanics, Engineering Dynamics, Mechanical Engineering Modelling.

Year 3

Electrical and Electronic Engineering: Design Methodology, Design Project, Engineering Business Studies, Industrial Electrotechnology, Electrical Engineering Modelling, Industrial Electronics. **Mechanical Engineering:** Project, Computing Technology, Mechanisms & Dynamics of Machinery, Thermofluids, Quantitative Techniques, Systems Analysis, Mechatronics & Automation.

Year 4

Electrical and Electronic Engineering: Engineering Studies, Industrial Project, Electives - select two from: Power Engineering, Instrumentation & Control, Data Communications & Networks, Electrical Building Services, Computer Systems Engineering, Software Engineering. **Mechanical Engineering:** Engineering Studies, Design Methodology, Industrial Project, Advanced Manufacturing Technology, Industrial Computing, Electives – select 1 from: Advanced Operations management, Internal Combustion Engines.

Selection Criteria

- English Language requirements: IELTS Academic 6.5 overall with at least 6.0 in each band.
- Relevant qualifications that can staircase into Bachelor of Engineering are: Certificate in Electro-Technology; Certificate in Engineering; Diploma in Engineering; Diploma in Electro Technology.

Careers

Electrical Engineering, Power & Control Engineering, Electronics, Computer Engineering, Telecommunications Engineering, Designer, Project Manager, Mechanical Engineer, Manufacturing Engineer, Manufacturing Manager.

Related Graduate Qualifications

- Bachelor of Engineering Technology
- Postgraduate Diploma in Engineering (Research)
- Master of Engineering
- Doctor of Philosophy
- Doctor of Technology

» Engineering Technology

- Computer Systems Engineering
- Mechanical Engineering

The Bachelor of Engineering Technology degree is a 3-year programme which has two distinct majors. For each major you will study a set of core papers in year 1 followed by a selection of papers from your chosen pathway in years 2 & 3. All students undertake a research or industry based project in year 3. There are four pathways in the Computer Systems Engineering major and three in the Mechanical Engineering major, all focussing on technology areas that industry needs.

Degree:	Duration:	Semester Intake:
Bachelor of Engineering Technology	3 years	Feb

Majors

Computer Systems Engineering

There are four pathways within this major. **Computer Networks Pathway:** This pathway provides a thorough grounding in the design, implementation, remediation and security of network devices and systems. Because of the interdependence between networks, telecommunications and computing, this pathway provides choices in the related fields of programming, operating systems and data communications. **Digital Systems Pathway:** The implementation of systems incorporating microprocessors, microcontrollers or programmable logic devices in new instruments, machines, controllers and commercial products is the main feature of this pathway. You will also have the opportunity to develop skills with telecommunications, computer networks, computer systems and the internet. **Engineering Computing Pathway:** This applies the capabilities of computer-aided design and analysis, software, networks and modelling to engineering systems to improve and extend their performance. Papers in the areas of networks, embedded systems, operating systems, data structures and algorithms as well as mathematical analysis support this pathway. **Software Engineering Pathway:** Software engineering is the systematic, disciplined, quantifiable approach to the development, operation and maintenance of software. It incorporates knowledge of software requirements, design, construction and testing as well as software engineering processes, tools, quality methods and their management. **Multi-path Study:** The structure of the Computer Systems Engineering major allows the study of papers from more than one pathway at the same time. This has the advantage of deferring the final pathway decision until year 3 and enables the study of two electives at an advanced level if desired.

Mechanical Engineering

There are three pathways in this major. **Maintenance Engineering:** Maintenance engineering is vital to the overall success of all industry sectors in New Zealand. As well as gaining a broad mechanical engineering knowledge you will learn the key aspects of maintenance engineering including maintenance systems, tools and techniques. **Mechanical Design:** There is a constant need within industry for mechanical engineering specialists with a broad mechanical engineering knowledge. You will specialise in aspects of design engineering in areas of project design, management and mechanical technology. **Production Engineering:** Much of New Zealand industry is based on manufacturing and thus production engineering technologists are in high demand. As well as a broad mechanical engineering knowledge base you will learn the key features of production operations management and production planning to equip you for an important role in industry.

Subjects include

Year 1

Computer Systems Engineering: Electrical Engineering Principles, Electronics, Engineering Computing, Electrical Mathematics, Algebra & Discrete Mathematics, Personal Computers & Applications, Voice & Data Cabling, Digital systems. **Mechanical Engineering:** Mathematics, Electrical Theory, Engineering Mechanics, Engineering Practice, Engineering Drawing, Material Science, Manufacturing Processes.

Year 2

Computer Systems Engineering: Electives: Engineering Computation, Statistical Models, Operations Research, Data Structures & Algorithms, Operating System Software, Computer Networks, Microcontroller Systems, Computer Programming for Engineering Applications, Telecommunications Technology Systems, Computer-Aided Electrotechnology, Personal Computer Technical Skills, Data Communications, Electronic Devices & Signals, Embedded Systems, Internet Programming, Object-Oriented Programming, Advanced Computer Networks.

Mechanical Engineering: Mathematics, Strength of Materials, Engineering Mechanics, Thermodynamics & Heat Transfer, Mechanics of Machines, Fluid Mechanics, Mechanical Design, Advanced Thermodynamics, Control Engineering, Engineering Maintenance, Engineering Management, Quality & Reliability, Production Operations Management, Engineering Planning, Advanced Manufacturing Processes.

Year 3

Computer Systems Engineering: Project Management, Design Project, Electives: Digital Systems Development, Network Design, Engineering Computer Systems, Software Engineering. **Mechanical Engineering:** Engineering Computations, Computing Technology, Production Operations Management, Quantitative Techniques, Material Science, Engineering Computer Systems Management, Product Development, Specialisation Project, Engineering Maintenance.

Selection Criteria

- English Language requirements: IELTS Academic 6.0 overall with at least 5.0 in each band.
- Relevant qualifications that can staircase into Bachelor of Engineering Technology are: Certificate in Electro-Technology, Certificate in Engineering, Diploma in Engineering and Diploma in Electro-Technology.

Careers

Software Engineer, Computer Systems Engineer, Digital Systems Technologist, Maintenance Engineer, Mechanical Designer, Production Engineer.

Related Graduate Qualifications

Bachelor of Engineering including Honours
Postgraduate Diploma in Engineering (Research)
Master of Engineering
Doctor of Philosophy
Doctor of Technology



Kevin Dwyer
Bachelor of Engineering (Mechanical)
Ann Arbor, Michigan – USA

I was doing some pre-engineering papers at the University of Michigan when romance, travel, education and the internet brought me to Auckland University of Technology. Auckland is a great combination of urban and suburban and sharing a house with New Zealanders is teaching me a lot about local culture. Auckland University of Technology is an incredible University, the campus size is not overwhelming but it has everything you need. The small classes and teacher accessibility is very special. A lot of my friends back home are amazed that I came so far to study but getting my degree here will be more economical than studying back home. My family has been involved with the Ford motor industry for many years and my interest is automotive design and development so after graduation I look forward to finding a job in the US related to this.

» Health Science

- Applied Mental Health
- Health Promotion
- Oral Health
- Paramedic
- Podiatry
- Psychology
- Non-Clinical Major

Degree:	Duration:	Semester Intake:
Bachelor of Health Science (Double majors are also available)	3 years	Feb
Bachelor of Health Science (Non-clinical major)	3 years	Feb/July

Majors

Non-Clinical Major

Some students choose not to major in a specific clinical area, drawing instead on a wide range of health-related papers offered by the University.

This generic rather than specialist approach enables students to plan a course of study to work in a potential or existing role in a non-clinical health or allied health environment in areas such as health management, health record information or health policy development.

Areas studied include Knowledge for Health Research, Health Promotion and Practice, Human Biological Science, Health Law and Policy, Professional Practice and Ethics.

Applied Mental Health

Case workers and support practitioners need the competency and expertise to meet the developing and demanding needs of mental health services and for crisis intervention in the field of violence and trauma abuse, especially in the not-for-profit sector. This degree merges well-grounded academic learning and a body of knowledge with evidence-based industry experience.

Areas of study include Health Promotion, Transactional Analysis, Mental Health and Mental Illness, Social Psychology, Psychopathologies, Health Law and Policy, Health Research, Professional Practice and Ethics

Health Promotion

Students study the science of human function, disease prevention and research, and are equally encouraged to investigate and apply non-clinical understandings of health. Conceptual, ethical and legal analysis is taught alongside vocational expertise to produce academically rounded, practically-focused health promoters, ready to respond to the shifting health challenges of our increasingly hectic world.

The degree includes on-campus learning and an exciting range of elective work-experience placements. The field of mental health promotion is a growing one. Students who undertake a double major in health promotion and psychology will be well equipped to contribute to this exciting area of development.

Areas of study include Knowledge for Health Research, Health Promotion, Social Psychology, Health Law and Policy, Health Practice, Maori Perspectives on Health Promotion, Media and Communication in Health Promotion, Health Research.

Oral Health

This degree prepares graduates to work as dental therapists in public health settings such as schools and community dental clinics. This degree will contribute significantly to reversing the decline in the oral health of New Zealand children by producing well-qualified work-ready graduates.

The degree includes on-campus learning as well as clinical experience in a dental laboratory on campus, and students will also undertake clinical experience in community dental clinics. At least half of the three years' learning is focused on clinical practice.

Areas of study include Knowledge for Health Research, Health Practice, Health Promotion, Oral Health Education, Human Biological Science, Oral Biology, Oral Health Practice, Pharmacology, Health Law and Policy, Health Research, Professional Practice and Ethics.

Paramedic

Clinical experience will be gained with the ambulance services plus hospitals and community health settings. Interdisciplinary study will provide a portable, flexible qualification.

Areas studied include Risk and Crisis Management, Health Promotion, Human Biological Science, Pharmacology, Cardiology, Disaster Management, Intravenous Therapy, Health Law and Policy, Health Research, Ethics, Advanced Life Support, Paramedic Theory and Management, Integrated Clinical Practice, Clinical Reasoning and Practice.

Podiatry

Students will undertake interdisciplinary learning with other undergraduate health professional students as well as an intensive major programme of learning. The degree includes 1000 hours of clinical experience, mostly gained in a state of the art on-campus podiatry clinic, which is open to the public.

Areas studied include Lower Limb Anatomy and Kinesiology, Psychosocial and Sensorimotor Development, Pharmacology, Research Methods and Statistics, Biophysics, Pathology, Clinical Biomechanics, Podiatric Microbiology, Clinical Practice, Health Law and Policy, Health Promotion, Professional Practice and Ethics.

Psychology

Learn more about yourself, others around you and the world in which we live. The BHSc in Psychology provides a foundation of broad psychological principles and skills. The graduate in psychology will have a clear understanding of:

- Psychological factors influencing development
- Factors that impact upon the health of individuals, families, groups, organisations and communities
- The benefits and limitations of psychological interventions in treatment and in promoting health
- The contribution psychological research can make to enhance the health of individuals, groups and communities.
- **Psychology can also be studied as a major in the Bachelor of Arts degree.**

Subjects include

Year 1

Common Papers (Health in the Context of Aotearoa/NZ, Human Structure and Function, Interpersonal Skills for Health Professionals, Psychology and Lifespan Development) plus major papers.

Year 2

Major and/or elective papers.

Year 3

Major and/or elective papers.

(Refer to majors for more details).

Selection Criteria

Applied Mental Health:

- English language requirements: IELTS Academic 6.5 overall with a minimum of 6.0 in each band or recognised equivalent.
- Relevant qualification that can staircase into BHSc Applied Mental Health is certificate in Health Care (Foundation).

Paramedic:

- English language requirements: IELTS Academic 6.5 overall or recognised equivalent.
- A police clearance.

- Relevant qualification that can staircase into Bachelor of Health Science in Paramedic is Certificate in Health Care (Foundation) with a "B" grade in a minimum of 45 points and passing grades in all other papers.
- BHSc (non-clinical major) with a "B" grade in a minimum of 30 points and passing grades in all other papers.

Entry requirements for all other majors:

- English language requirements: IELTS Academic 6.5 overall with a minimum of 6.0 in each band or recognised equivalent.
- Relevant qualification that can staircase into BHSc is Certificate in Health Care (Foundation).

As entry to some of the BHSc degrees can be very competitive you may be unsuccessful in gaining admission to the degree of your choice. If this occurs you may be offered a place in the BHSc non-clinical major for the first common semester. If you achieve good grades in this semester you may be able to apply for a more specialised degree.

Careers

Non-Clinical Major: (depending on papers undertaken) Health or allied health environment in a non-clinical role, Health policy, Health management, Health record information, Health research, Health promotion.

Applied Mental Health: Mental health support work, Community support work, Team leader and management in NGO sector, Violence prevention work, Drug and alcohol work, A career in the justice sector, Postgraduate studies can lead to development as an adult or child psychotherapist.

Health Promotion: You may become a health promoter in: Mental health settings, Women's health, Public health Maori and Pasifika environments, Non-governmental agencies, Hospitals, District Health Boards, International organisations, Overseas settings.

Oral Health: Dental Therapist in public health settings and schools.

Paramedic: Ambulance Officer, Paramedic, Safety services role, International retrieval.

Podiatry: The degree will enable graduates to work in public and private practice as a registered podiatrist.

Psychology: Students who qualify with a major in psychology possess a range of skills and understanding that may be attractive to prospective employers: well-developed communication skills, sound interpersonal skills, understanding of individual, interpersonal and group dynamics, analytical skills, critical thinking skills.

» Health Science

Prospective employers usually advertise for graduates with a combination of the skills listed above, rather than specifically for psychology graduates.

Related Graduate Qualifications

High-achieving students are able to undertake a fourth year of study after graduation to gain a BHSc (Honours). This will increase clinical and academic skills to enhance employment opportunities and/or provide a pathway to Masters or Doctoral studies for those who wish to pursue an academic career.

Bachelor of Health Science with Honours
 Graduate Diplomas in Child Mental Health and Psychosocial Studies (Applied Mental Health and Psychology majors only)
 Postgraduate Certificate in Health Science
 Postgraduate Diploma in Health Science
 Master of Health Science
 Doctor of Health Science
 Doctor of Philosophy

* Please note that BHSc (Paramedic) can only take a specified number of applicants due to limitation on the numbers of students who can access clinical experience. Priority will be given to students who achieve the highest grades.



Vidhya Pillai
 Post-Graduate Diploma in Physiotherapy (Muscular/Skeletal)
 India

I completed my Masters in Physical Therapy (Skeletal) and during that time became very interested in manipulative therapy. New Zealand has an excellent reputation in this field and my agent introduced me to AUT who were visiting India with the NZ Education Fairs. The programme at AUT is very comprehensive and has taught me to approach physiotherapy in a less mechanical way. The lecturers are very accessible and have excellent knowledge. I plan on going to the UK to work when I graduate.

» Hospitality Management

Hospitality and Tourism are the second-largest export earners for New Zealand. They are in a growth phase with outstanding employment opportunities in both the local and the international marketplaces. The Bachelor of International Hospitality Management reflects the international focus of the dynamic hospitality industry.

The Bachelor of International Hospitality Management has core generic business and hospitality specialist papers. Students may choose from a range of options to advance their interest in either hospitality or business. Training facilities at the School of Hotel and Restaurant Studies are amongst the best in Australasia.

A further option is the Bachelor of International Hospitality Management and Bachelor of Business Conjoint degree.

Degree:	Duration:	Semester Intake:
Bachelor of International Hospitality Management	3 years	Feb/July July – (Limited numbers)

Core Subject Areas

The Bachelor of International Hospitality Management is comprised of core papers, which contain the body of knowledge, skills and techniques necessary for the management of hospitality businesses. Electives allow students to develop a more in-depth knowledge of hospitality and business subjects, or acquire expertise in other associated areas of study. The economic and social impact of using an international focus provides the common theme of content and delivery of this programme.

Subjects include

Year 1

Introduction to Hospitality Management, Accommodation Operations, Catering Cycle: Culinary Aspects, Catering Cycle: Service Aspects, International Food & Beverage management, International Accommodation Management, Business Information Management.

Year 2

Dynamics of Hospitality Organisations, Communicating, Globalisation and Business Enterprise, Managing a Multicultural Workforce, Event Planning.

Year 3

Hospitality Strategic Management, Hospitality Contemporary Issues, Hospitality Co-operative Education.

Selection Criteria

- English language requirements: IELTS Academic 6.5 overall with at least 6 in each band, or recognised equivalent.
- Relevant qualifications which can staircase into this degree are the Certificates in Hospitality Operations, Hospitality Studies (International) and Diplomas in Hospitality Management, Event Management and Culinary Arts.

Careers

Management positions in hotels, restaurants, catering, event management companies, airline and tourism industries, both in New Zealand and overseas. There is also an opportunity to follow careers in specialist areas such as operational management, marketing, finance, human resources, project management or as a self-employed owner operator.

Related Graduate Qualifications

Master of International Hospitality Management



Renato Gualberto
 Master of International Hospitality Management
 Curitiba – Brazil

I graduated with a Bachelor of Hospitality and a Postgraduate Diploma in Marketing Management in Brazil. After gaining some managerial hotel experience I decided I needed more international experience to develop my skills and knowledge in hospitality marketing. Thanks to the help of the internet and an Auckland University of Technology agent I arrived in New Zealand. Auckland is a comfortable city to study in and Auckland University of Technology has excellent systems up to support international students. I am enjoying the small classes and the knowledge base shared with students from New Zealand and all over the world. After graduation I hope to get a position with an international hotel chain in their corporate office.

» Languages

- Chinese
- English Language
- Japanese

Degree:	Duration:	Semester Intake:
Bachelor of Arts - Chinese - English Language - Japanese	3 years	Feb Feb/July Feb/July

Majors**Chinese**

Chinese is one of the most widely spoken languages in the world. New Zealand needs people who have knowledge and skills in Chinese language, culture and business etiquette to develop and build cultural commercial links with the Chinese speaking countries. The Bachelor of Arts (Chinese) is designed to meet this need. It combines intensive Chinese language learning with core studies modules that equip graduates with employment-related skills in communication, technology and research.

English Language

English Language graduates will have many skills, including the ability to write and speak persuasively and appropriately at a sophisticated level for a variety of different purposes. The major is made up of two areas of focus: firstly, the use of language as both an object of study and a vehicle for various purposes (e.g. language and communication and modern rhetoric). The second area concentrates on language and literature, (including both New Zealand and international literature).

Japanese

Japan is the world's second largest economy. The need for Japanese speakers is greater than ever in order to build commercial links and develop markets with Japan. This major combines study of Japanese language, society, culture and business etiquette with core studies modules that equip graduates with employment-related skills in communication, technology and research. Graduates achieve fluency in all areas of language required for daily communication and in the workplace. They also develop an awareness of cultural, social and business differences between New Zealand and Japan.

A further option is the Bachelor of Arts and Bachelor of Business Conjoint Degree.

Selection Criteria

- Chinese or Japanese majors: Students with prior knowledge of Chinese or Japanese are able to enter the programme at a higher level on successful application for prior learning.
- English language requirements: IELTS Academic 6.5 overall with at least 6 in each band, or recognised equivalent.
- Relevant qualifications that can staircase into this degree are the Diplomas in Chinese and Japanese.

Careers

Chinese: Careers in service industries such as tourism and hospitality, banking and finance, import and export, diplomacy, Chinese language teaching and many other professions where skills of Chinese language and culture are required.

English Language: A range of career opportunities, including secondary teaching, ESOL teaching, administrative and managerial positions in both the public and private sectors, postgraduate studies, and further studies in areas such as journalism or public relations. Provides an ideal basis for entering the business and services sector, which covers private and public sector positions including tourism, hospitality, commerce, teaching, foreign affairs and trade, language teaching, interpreting/translating, consultancy work and information technology.

Japanese: AUT Japanese graduates are extremely competitive in the current economic climate, and are able to pursue a wide range of careers eg. Investment, Importing and exporting; retail, hospitality and teaching; information technology, telecommunications; airlines, travel and tourism; translating, interpreting and consultancy; research, postgraduate study; teaching.

Related Graduate Qualifications**Graduate Diploma in:**

- Language Teaching to Adults (LTA)
- Teaching English to Speakers of other Languages (TESOL)
- BA (Honours) in Applied Language Studies
- Master of Arts in Applied Language Studies
- Doctor of Philosophy

» Māori Development

- Māori Development
- Māori Media

The purpose of the Bachelor of Māori Development is to enhance the employability of students by focusing on the application of culture, technology and business skills in a range of contexts and vocational opportunities.

Degree:	Duration:	Semester Intake:
Bachelor of Māori Development	3 years	Feb

Majors**Māori Development**

Develops and advances skills in analysing and critically evaluating business concepts today from a Māori worldview.

Māori Media

Integrates te reo me nga tikanga Māori with leading edge technologies specialising in areas such as television and video production and multimedia.

Subjects Include**Year 1**

Communication & Presentation Systems, Ta Te Ao Māori, Introduction to Culture & Society Te Tauihu: Te Reo 1, Te Tiriti O Waitangi, Te Rangahau 1. Financial Management & Accounting, Te Matatiki 1: Digital Communications 1, Management Processes, Te Taurapa: Te Reo II, Māori Film & Television Theory, Introduction to Video Production.

Year 2 – Core

Marketing Practices & Principles, Economic Framework, Te Matatiki II: Digital Communications II, Graphic Design for Multimedia, Policy Development & Design, Applied Legal Studies, Te Whakapakiri: Te Reo III, Te Reo Matua I: Intermediate Te Reo, Television Production.

Year 3 – Core

Strategic Management, Māori Response and Economic Redevelopment, Iwi Resource Management, Cooperative Education I & II, Te Reo Matua II: Advanced Te Reo, Te Kawa O Te Marae, Creative Writing.

Selection Criteria

- English Language requirements: IELTS Academic 6.5 overall with at least 6.0 in each band.

Careers

Māori Media: Māori Media, Media and Communications Industries, Television, Radio, Journalism, Print Media and Multimedia Companies, Management, Consultancy, Tourism Industry.

Business Development: Management, Business Administration, Tourism, International Business, and Consultancy.

Social Services: Human and Social Services, Local and National Government.

Te Reo me nga tikanga specialisations: Tourism, Iwi and Urban-based Māori Organisations, Local and National Government Consultancy, Translators.

Related Graduate Qualifications

- Master of Arts Communication Studies
- Master of Arts Human Services
- Master of Arts Māori Development
- Master of Arts Youth Development
- Master of Arts Social Policy
- Master of Arts Social Services
- Master of Business
- Doctor of Philosophy

» Medical Laboratory Science

- Clinical Chemistry
- Cytogenetics
- Medical Cytology
- Haematology
- Histology
- Immunology
- Medical Microbiology
- Transfusion Science
- Virology

The Bachelor of Medical Laboratory Science degree prepares you for a career as a Registered Medical Laboratory Scientist in a public hospital or a private laboratory.

Medical Laboratory Scientists are specialised health professionals who provide vital information about a patient's health, both in the diagnosis of disease and in monitoring the treatment of the disease. You will develop skills and knowledge in advanced biomedical analysis. In Year 3 you will study two of the disciplines listed above and in Year 4 you will have a clinical placement in a hospital or private laboratory to enhance your skills in these two disciplines. After you have completed the degree and fulfilled certain conditions stipulated by the Medical Laboratory Technologists Board you will be able to register and practice as a Medical Laboratory Scientist.

Degree:	Duration:	Semester Intake:
Bachelor of Medical Laboratory Science	4 years	Feb

Subjects include

Year 1

Biological Chemistry, General Chemistry, Analytical Chemistry, Human Anatomy & Physiology, Medical Laboratory Science, Microbiology, Scientific Communication.

Year 2

Clinical Chemistry, Genetics, Haematology, Histological Techniques, Immunology & Transfusion Science, Medical Microbiology, Pharmacology, Statistical Models.

Year 3

Pathology, Project, 1st Specialisation, 2nd Specialisation.

Year 4

Clinical Placement in the two specialisations.

Note: the Clinical Placement can be anywhere in New Zealand or Australia. AUT cannot guarantee an Auckland placement.

Selection Criteria

- English Language requirements: IELTS Academic 6.0 overall with not less than 5.0 in each band.
- Relevant qualification that can staircase into Bachelor of Medical Laboratory Science is Certificate in Applied Science.

Careers

Employment in public hospitals or private laboratories, Laboratory management, Diagnostic reagent manufacture, Vaccine production, Marketing of equipment.

Related Graduate Qualifications

Bachelor of Applied Science
 Bachelor of Applied Science (Honours)
 Postgraduate Diploma in Applied Science (Research)
 Master of Applied Science
 Doctor of Philosophy
 Doctor of Technology

» Midwifery

The Bachelor of Health Science (Midwifery) is designed to allow either direct entry or registered nurse entry to this degree.

The degree provides students with a broad understanding of midwifery, before focusing on the medical and surgical concepts of normal childbirth and complicated childbirth. In the second and third year more than half of the programme involves clinical practice including some 'on call' for women in labour and birth. Applicants should be prepared to gain clinical experience in full-time weeks in all areas of Auckland.

Degree:	Duration:	Semester Intake:
Bachelor of Health Science (Midwifery)	3 years	Feb

Subjects Include

Constructions of Knowledge, Midwifery Practice, Human Structure and Function, Interpersonal Skills, Human Biological Science, Women's Health, Maternal Health Problems, Human Lactation and Breastfeeding, The Normal Childbirth Experience, Complicated Childbirth, Newborn with Special Needs, Health Research.

Selection Criteria

- English language requirements: IELTS Academic 6.5 with 6.0 in writing and speaking and 6.5 listening and reading or recognised equivalent.
- Applicants must provide evidence that they are of "good character and reputation and are a fit and proper person" (Nurses Act 1997) for the professional demands of the programme by way of a signed health status declaration and the provision of at least one character reference with the Application for Enrolment form.
- Relevant qualification that can staircase into BHS (Midwifery) is the Certificate in Health Care (Foundation) with a "B" grade in minimum of 45 points and passing grades in all other papers. Also the BHS (Non-Clinical Major) with a "B" grade in minimum of 30 points and passing grades in all other papers.
- Registered nurses may be exempt from approximately half of this degree.

Careers

Work within the area of pregnancy, childbirth, and the first six weeks of life.

Self-employment as an autonomous independent practitioner in partnership or group practice with other midwives, within the hospital maternity service.

Related Graduate Qualifications

High-achieving students are able to undertake a fourth year of study after graduation to gain a BHS (Honours). This will increase clinical and academic skills to enhance employment opportunities and/or provide a pathway to masters or doctoral studies for those who wish to pursue an academic career.

Bachelor of Health Science with Honours
 Postgraduate Certificate in Health Science
 Postgraduate Diploma in Health Science
 Master of Health Science
 Doctor of Health Science
 Doctor of Philosophy

» **Nursing**

The Bachelor of Health Science (Nursing) is awarded at the completion of three years of full-time study. Graduates have the opportunity to achieve the State Examination, set by the Nursing Council of New Zealand, to gain registration as a comprehensive nurse, enabling entry into the nursing profession.

The programme is responsive to the changing needs of healthcare providers and is designed to encourage students to continually apply new knowledge in practice situations. Over the three years at least half the programme hours are allocated to clinical (practical) learning experiences. Nursing knowledge incorporates sciences, theories and concepts that are applicable to the particular clinical learning experience.

Degree:	Duration:	Semester Intake:
Bachelor of Health Science (Nursing)	3 years	Feb/July

Subjects include

Knowledge for Nursing, Professional Practice, Human Biological Science, Promoting Health and Wellness, Physiological Adaptation, Applied Communication Skills, Maori Health, Pharmacology for Professional Practice, Health Research.

Selection Criteria

- English language requirements: IELTS Academic 6.5 with 6.0 in writing and speaking and 6.5 listening and reading or recognised equivalent.
- Applicants must provide evidence that they are of “good character and reputation and are a fit and proper person” (Nurses Act 1997) for the professional demands of the programme by way of a signed health-status declaration and the provision of at least one character reference with the Application for Enrolment form.
- A police clearance.
- Relevant qualification that can staircase into BHSc (Nursing) is the Certificate in Health Care (Foundation) with a “B” grade in a minimum 45 points and passing grades in all other papers. Also the BHSc (Non Clinical Major) with a “B” grade in a minimum of 30 points and passing grades in all other papers.

Please note: This degree can only take a specified number of applicants due to limitations on the number of students who can access clinical experience. Priority will be given to students who achieve the highest grade.

» **Occupational Therapy**

The programme provides opportunities for personal growth as students analyse their own values and beliefs as they work towards developing the attitudes, knowledge and skills that will allow them to be competent health professionals. Graduates are eligible to register to practice as an occupational therapist in New Zealand and many also apply to practice in other countries. The qualification is in high demand and because occupational therapists have a broad knowledge base, flexibility, people and leadership skills, they are well suited for many positions both within and outside the health and disability sector.

Degree:	Duration:	Semester Intake:
Bachelor of Health Science (Occupational Therapy)	3 years	Feb

Subjects Include

Occupation in Practice, Musculoskeletal Anatomy, Psychology and Lifespan Development, Social Sciences for Health, Neuroscience, Clinical Sciences, Research Methods and Design, Enabling Occupation, Occupational Health and Management, Advanced Research Methods and Design.

Selection Criteria

- English language requirements: IELTS Academic 6.5 overall with a minimum of 6.0 in each band or recognised equivalent.
- All applicants are advised to demonstrate evidence of their knowledge of occupational therapy, and experiences assuming leadership and responsibility in organisations or the community plus personal qualities appropriate to working closely with people.
- Relevant qualification that can staircase into BHSc (Occupational Therapy) is the Certificate in Health Care (Foundation) with a “B” grade in a minimum of 45 points and passing grades in all other papers. Also the BHSc (non-clinical major) with a “B” grade in a minimum of 30 points and passing grades in all other papers.

Careers

Occupational Therapist – public or private hospitals, Rehabilitation Adviser, Team Manager, Case Manager, Researcher, Occupational Therapy Educator, Clinical Educator, Working with children who have special needs in community and school-based programmes.

Related Graduate Qualifications

High-achieving students are able to undertake a fourth year of study after graduation to gain a BHSc (Honours). This will increase clinical and academic skills to enhance employment opportunities and/or provide a pathway to masters or doctoral studies for those who wish to pursue an academic career.

Bachelor of Health Science with Honours
Postgraduate Certificate in Health Science
Postgraduate Diploma in Health Science
Master of Health Science
Doctor of Health Science
Doctor of Philosophy

Note: Graduates from the Bachelor of Health Science (Occupational Therapy) must be 20 years of age to register in New Zealand as an Occupational Therapist

» Physiotherapy

The Physiotherapy programme provides an extensive education in both the physiological and psychological aspects of care, with at least 1000 hours of clinical practice in the field.

The BHSc (Physiotherapy) is constantly evolving to provide graduates with a professional education at the forefront of physiotherapy. We ensure graduates have the highest academic, technical and clinical competency and the knowledge, skills, attitudes and beliefs required for registration as a physiotherapist in New Zealand.

Outside the formal learning time students are encouraged to investigate and learn, complete assignments and study in groups or individually. Clinical placements are located from Wanganui to Northland and students are usually required to have more than one of their placements outside Auckland City.

Degree:	Duration:	Semester Intake:
Bachelor of Health Science (Physiotherapy)	4 years	Feb

Subjects include

Anatomy and Physiology, Anatomy and Kinesiology, Applied Physiology, Therapeutic Touch, Research Methods, Exercise Physiology and Prescription, Pathology, Neuroscience, Therapeutics, Biophysics, Neurological Physiotherapy, Cardiorespiratory Physiotherapy, Musculoskeletal Physiotherapy, Professional Practice and Ethics, Clinical Practice, Research Project.

Selection Criteria

- English language requirements: IELTS Academic 6.5 overall with a least 6 in each band, or recognised equivalent.
- Relevant qualification that can staircase into BHSc (Physiotherapy) is Certificate in Health Care. Graduates must obtain a "B" grade in a minimum of 45 points, an "A" grade in one of the two Introduction to Human Structure & Function papers, and passing grades in all of the other papers. BHSc (non-clinical major) with a "B" grade in Human Structure and Function plus one other paper and passing grades in all other papers.

Careers

Physiotherapist in Women's health, Community Health, Acute Trauma, Gerontology, Sports Medicine, Mental Health, Paediatrics, Musculoskeletal Therapy, Manual Therapy, Neurological Rehabilitation, Cardiopulmonary rehabilitation, Private Practice, Occupational Health and Safety Officer, Medical/Surgical Representative, Case Manager, Health Manager, Researcher.

Related Graduate Qualifications

Postgraduate Certificate in Health Science
 Postgraduate Diploma in Health Science
 Master of Health Science
 Doctor in Health Science
 Doctor of Philosophy

* Please note this degree can only take a limited number of applicants due to limitations on the number of students who can access clinical experience. Priority will be given to students who achieve the highest grades.

» Psychology

Psychology is the scientific study of individual behaviour. Since so many careers involve dealing directly with people, or understanding how and why they behave as they do, a psychology major provides you with a cornerstone for many career directions. The BA (Psychology) degree provides an ideal opportunity to prepare for many of these careers by combining a major in psychology with the practical, vocationally specific studies linked to these careers.

This is a flexible, applied degree offering students the opportunity to build study combinations to suit their individual interests and career aspirations. In addition to the Psychology major, BA majors are also available in Social Sciences, Chinese, Japanese or English Language. A further option is the Bachelor of Arts and Bachelor of Business Conjoint degree.

Degree:	Duration:	Semester Intake:
Bachelor of Arts (Psychology)	3 years	Feb/July

Subjects Include

Year 1

Writing, Communicating, Research and Analysis, Introduction to Psychology, Information Technology, plus two optional papers.

Year 2

Human Development and Learning, Social Psychology, Cognitive Behaviour, optional papers in major and minors.

Year 3

Quantitative Methods, Co-operative Education practicum optional papers in major and minors.

Selection Criteria

- English language requirements: IELTS Academic 6.5 overall with at least 6 in each band, or recognised equivalent.
- A relevant qualification which can staircase into this degree is the Certificate in Social Sciences.

Curriculum

In the first year of the course, you take seven papers, which lay the foundation for future studies. These include four core study papers, providing essential skills in communication, writing, information technology, and research. A full-year paper provides an introduction to the discipline of psychology. You may also choose two optional papers, such as Introductory Sociology, Political Studies, or Economics. In second and third years, BA (Psychology) students continue studies in their major, but can also exercise a choice about additional areas of study.

Careers

Psychology is a valuable component of many careers that need an understanding of human behaviour, but do not involve professionally trained psychologists. These include Human Resources Management, Employment Relations, Management, Public Relations, Marketing, Advertising, Community Development, Public Health Promotion, Career and Employment Counselling, and Teaching and Training.

Related Graduate Qualifications

Postgraduate Certificate in Research and Analysis
 Bachelor of Arts (Honours) in Social Sciences
 Master of Arts in Human Services
 Master of Arts in Social Policy
 Master of Arts in Social Sciences
 Doctor of Philosophy

* Psychology can also be studied as a major in the Bachelor of Health Science degree.

» Social Sciences

Social Science is a core knowledge in a growth area providing the jobs of the future - in human services, social research, administration and management in both the public and private sector.

The BA (Social Sciences) major takes an integrated multidisciplinary approach, where the perspectives of different social sciences are combined and applied to real world issues. It includes psychology – the study of individual behaviour; sociology – the study of groups and social institutions; anthropology – the study of cultural differences; political science – the study of governments and nations, and economics – the study of how resources are distributed across society.

This is a flexible, applied degree offering students the opportunity to build study combinations to suit their individual interests and career aspirations. In addition to the Social Sciences major, BA majors are also available in Psychology, Chinese, Japanese or English Language. A further option is the Bachelor of Arts and Bachelor of Business Conjoint degree.

Degree:	Duration:	Semester Intake:
Bachelor of Arts (Social Sciences)	3 years	Feb/July

Subjects include

Year 1

Writing, Communicating, Research and Analysis, Introduction to Psychology, Introduction to Sociology, New Zealand Political Studies, Information Technology, Introduction to Economics, Introduction to Anthropology.

Year 2

Methods of Social Research, Applied Ethics, optional papers in major and minors.

Year 3

Cooperative Education Practicum, Applied Social Theory, Research Project, optional papers in major and minors.

Selection Criteria

- English language requirements: IELTS Academic 6.5 overall with at least 6 in each band, or recognised equivalent.
- Relevant qualifications which can staircase into this degree are the Certificates in Social Sciences; Conflict Resolution and Communication Studies.

Careers

The BA (Social Sciences) degree provides an ideal basis for entering the services sector, which covers a wide range of private and public sector positions. Examples include human and social services, research, policy, local and national government, international affairs.

Related Graduate Qualifications

Postgraduate Certificate in Research and Analysis
 Bachelor of Arts (Honours) in Social Sciences
 Master of Arts in Human Services
 Master of Arts in Social Policy
 Master of Arts in Social Sciences
 Doctor of Philosophy

» Sport and Recreation

This programme has several specialty areas: Sport and Exercise Science, Sport and Recreation Management, Coaching, Outdoor Education and Physical Activity and Health. There is also the opportunity to undertake the Bachelor of Sport and Recreation and Graduate Diploma in Secondary Teaching as a four-year programme, which enables graduates to work as physical education teachers in secondary schools.

Degree:	Duration:	Semester Intake:
Bachelor of Sport and Recreation	3 years	Feb

Subjects Include

Year 1

is a foundation year, while in years 2 and 3 students specialise. This approach enables students to become well-rounded employable graduates.

Areas studied include Applied Anatomy, Human Structure and Function, Nutrition, Activity and Health, Exercise Prescription and Science, Managing Sport and Recreation, Industry Experience and Research, Human Movement Studies, Outdoor Education Performance, Outdoor Education Development and Programming, Coaching Talented Athletes, School and Community Sport, Legal Issues for Sport and Exercise Psychology, Sport and Recreation Marketing.

Selection Criteria

- English language requirements: IELTS Academic 6.5 overall with 6.0 in each band or recognised equivalent.
- Relevant qualification that can staircase into Bachelor of Sport and Recreation is Certificate in Sport and Fitness, Diploma in Fitness Training and Diploma in Sport and Recreation.

Careers

Athlete/sports Trainer, Physical Education Teacher, School Sports Coordinator, Outdoor Education Instructor, Coach Researcher, Community Recreation Programmer, Recreation Marketer, Corporate Health and Wellness Adviser, Sports Sponsorship.

Related Graduate Qualifications

Bachelor of Health Science (Honours)
 Postgraduate Certificate in Health Science
 Postgraduate Diploma in Health Science
 Master of Health Science
 Doctor of Health Science
 Doctor of Philosophy



Liang Xin
 Bachelor of Sport and Recreation
 Beijing, PRC

I was a member of the Chinese National Basketball Team for seven years and during that time was offered a scholarship to study in the USA but after 9/11 I could not get a visa. Friends told me about NZ so I came to study English. After sitting IELTS I wanted to study at University so after visiting the International Student Centre at Auckland University of Technology and touring the campus I made the decision to study there. There is so much positive energy and it is a beautiful and friendly campus with very helpful lecturers. The International Student Support Centre also gives me lots of encouragement and assistance. I am finding the studying very relative to work and want to specialize in Sport Management and Marketing. I have also been playing basketball for a regional club and hope to raise the interest of women in basketball in NZ.

Conjoint Degrees

Entry into all conjoint degree programmes require students to first successfully complete one year's study (with a B grade or better in each paper) in one of the component degrees. For example, students wishing to study Applied Science/Business conjoint should apply for either the Bachelor of Applied Science or Bachelor of Business.

» Applied Science & Business

- Applied Mathematics
- Applied Microbiology
- Aquaculture
- Applied Chemistry
- Environmental Studies
- Food Science
- Health Protection
- Human Anatomy & Physiology

and one of the following:

- Accounting
- Advertising
- Business Economics
- Commercial Law
- eBusiness
- Information Technology
- International Business
- Management
- Marketing
- Tourism

By studying the Bachelor of Applied Science and Bachelor of Business degrees together you can complete both degrees in four years. Students choose appropriate majors from both degrees e.g. Environmental Studies with Tourism; Food Science with Management; Human Anatomy & Physiology with Information Technology.

Degree:	Duration:	Semester Intake:
Bachelor of Applied Science and Bachelor of Business Conjoint degree	4 years	Feb/July

Selection Criteria

- **Completion of the first year of either the BAppSci or the BBus with a B average or higher across all papers.**
- **Aquaculture, Applied Chemistry, Food Science and Microbiology** require Biology, Chemistry, Mathematics with Statistics;
- **Environmental Studies** requires Biology or Geography, Mathematics with Statistics;
- **Applied Mathematics** requires Mathematics with Calculus and Mathematics with Statistics.
- English language requirements: IELTS Academic 6.5 overall with not less than 6.0 in each band.
- Relevant qualification that can staircase into the Bachelor of Applied Science and the Bachelor of Business conjoint degree is Certificate in Applied Science.

Careers

The particular career that this programme prepares you for will depend on the majors that are chosen. Being doubly qualified provides graduates with a wide choice of initial employment opportunities as well as greater flexibility in career development.

Related Graduate Qualifications

Bachelor of Applied Science (Honours)
 Bachelor of Business (Honours)
 Graduate Certificate in Business
 Graduate Diploma in Business
 Postgraduate Certificate in Business
 Postgraduate Diploma in Applied Science (Research)
 Postgraduate Diploma in Business
 Master of Applied Science
 Master of Business
 Master of Business Administration
 Doctor of Philosophy
 Doctor of Technology

» Bachelor of Health Science in Psychology & Bachelor of Business

- Psychology

and one of the following:

- Accounting
- Advertising
- Business Economics
- Commercial Law
- eBusiness
- Information Technology
- International Business
- Management
- Marketing
- Tourism

The BHS in Psychology degree provides an ideal opportunity to prepare for many of these careers by combining a major in psychology with the practical, vocationally specific studies linked to these careers.

In addition to the BHS major in Psychology, conjoint students can choose one of the following majors for the business component: Accounting, Advertising, Business Economics, Commercial Law, eBusiness, Information Technology, International Business, Management, Marketing, Tourism.

Degree:	Duration:	Semester Intake:
Bachelor of Health Science in Psychology and Bachelor of Business Conjoint Degree	4½ years	Feb

Selection Criteria

- **Completion of the first year of either the BHS in Psychology or the BBus, with a 'B' average across all papers.**
- Mature students may be accepted on the basis of life and work experience, personal qualities, attitudes and previous qualifications.
- English language requirements: Minimum of IELTS Academic 6.5 overall with at least 6 in each band, or recognised equivalent.

Careers

Graduates could find work in an extensive number of career fields, including but not limited to Accounting, Economics, Advertising, Commercial Law, IT, Management, Marketing, Tourism.

Related Graduate Qualifications

Bachelor of Business (Honours)
 Bachelor of Health Science (Honours)
 Graduate Certificate in Business
 Graduate Diploma in Business
 Graduate Diploma in Psychosocial Studies
 Postgraduate Certificate in Business
 Postgraduate Certificate in Health Science
 Postgraduate Diploma in Business
 Postgraduate Diploma in Health Science
 Master of Business
 Master of Health Science
 Doctor of Health Science
 PhD

» Psychology & Business

- Psychology
- and one of the following:
 - Accounting
 - Advertising
 - Business Economics
 - Commercial Law
 - eBusiness
 - Information Technology
 - International Business
 - Management
 - Marketing
 - Tourism

Careers

BA/BBus graduates could find work in an extensive number of career fields, including but not limited to, the following areas: Banking, Consultancy, Foreign Affairs and Trade, International Business, Employment Relations, Human Resources Management, Project and Strategic Management, Marketing/Advertising, Media, Policy or Research.

Related Graduate Qualifications

Bachelor of Business (Honours)
 Graduate Certificate in Business
 Graduate Diploma in Business
 Postgraduate Certificate in Research and Analysis
 Bachelor of Arts (Honours) in Social Sciences
 Postgraduate Certificate in Business
 Postgraduate Diploma in Business
 Master of Arts in Human Services
 Master of Arts in Social Policy
 Master of Arts in Social Sciences
 Master of Business

The Bachelor of Arts (Psychology) and Bachelor of Business Conjoint degree is for high-achieving students who have an interest in studying degrees from both Arts and Business. It provides an opportunity to study two complementary programmes, allowing students to graduate with two University degrees in a reduced timeframe. By combining these degrees, students will greatly expand their knowledge base, as well as broaden future career opportunities.

In addition to the BA major in Psychology, conjoint students can choose one of the following majors for the business component: Accounting, Advertising, Business Economics, Commercial Law, eBusiness, Information Technology, International Business, Management, Marketing or Tourism.

Degree:	Duration:	Semester Intake:
Bachelor of Arts - Psychology and Bachelor of Business Conjoint degree	4 years	Feb/July

Selection Criteria

- Completion of the first year of either the BA or the BBus, with a 'B' average across all papers.
- Mature students may be accepted on the basis of life and work experience, personal qualities, attitudes and previous qualifications.
- English language requirements: IELTS Academic 6.5 overall with at least 6 in each band, or recognised equivalent.



Kim-Andre Olsen
 Bachelor in Business
 Tromsø – Norway

After studying in Oslo for one year I started looking at continuing my education internationally. My parents had been to New Zealand and had a positive experience so an Auckland University of Technology agent helped me make a match with my course and here I am. I have started travelling around and find a lot of similarities with home as people here also have independent attitudes. The teaching staff and small classes at Auckland University of Technology are excellent and I enjoy the student environment around the University. When I graduate I hope do further postgraduate study in New Zealand. I have joined a soccer team and look forward to my parents coming to visit me.

» Social Sciences & Business

- Social Sciences
- and one of the following:
 - Accounting
 - Advertising
 - Business Economics
 - Commercial Law
 - eBusiness
 - Information Technology
 - International Business
 - Management
 - Marketing
 - Tourism

Careers

BA/BBus graduates could find work in an extensive number of career fields, including but not limited to, the following areas: Banking, Consultancy, Foreign Affairs and Trade, International Business, Interpreting/Translating, Language Teaching, Project and Strategic Management, Marketing/Advertising, Media, Policy or Research.

Related Graduate Qualifications

Bachelor of Business (Honours)
 Graduate Certificate in Business
 Graduate Diploma in Business
 Postgraduate Certificate in Research and Analysis
 Bachelor of Arts (Honours) in Social Sciences
 Postgraduate Certificate in Business
 Postgraduate Diploma in Business
 Master of Arts in Human Services
 Master of Arts in Social Policy
 Master of Arts in Social Sciences
 Master of Business
 Doctor of Philosophy

The Bachelor of Arts (Social Sciences) and Bachelor of Business Conjoint degree is for high-achieving students who have an interest in studying degrees from both Arts and Business. It provides an opportunity to study two complementary programmes, allowing students to graduate with two University degrees in a reduced timeframe. By combining these degrees, students will greatly expand their knowledge base, as well as broaden future career opportunities.

In addition to the BA major in Social Sciences, conjoint students can choose one of the following majors for the business component: Accounting, Advertising, Business Economics, Commercial Law, eBusiness, Information Technology, International Business, Management, Marketing or Tourism.

A further option is the Bachelor of Arts major in Psychology, Chinese, English Language or Japanese and Bachelor of Business Conjoint Degree.

Degree:	Duration:	Semester Intake:
Bachelor of Arts - Social Sciences and Bachelor of Business Conjoint degree	4 years	Feb/July

Selection Criteria

- Completion of the first year of either the BA or the BBus, with a 'B' average across all papers.
- English language requirements: IELTS Academic 6.5 overall with at least 6 in each band, or recognised equivalent.

» Hospitality Management & Business

• Hospitality Management and one of the following:

- Accounting
- Advertising
- Business Economics
- Commercial Law
- eBusiness
- Information Technology
- International Business
- Management
- Marketing
- Tourism

The conjoint degree combination equips students with the knowledge and skills to combine hospitality management with other business disciplines in the workplace. Students undertake all the compulsory papers for the Bachelor of International Hospitality Management as well as completing the requirements for a the Bachelor of Business degree.

In addition to a Degree in International Hospitality Management, BIHM/BBus students can choose one of the following majors for the business degree component: Accounting, Advertising, Business Economics, Commercial Law, eBusiness, Information Technology, International Business, Management, Marketing, Tourism.

Degree:	Duration:	Semester Intake:
Bachelor of International Hospitality Management and Bachelor of Business Conjoint Degree	4 years	Feb/July (Limited Numbers)

Core Papers Include

Year 1

Introduction to Hospitality Management, Accommodation Operations, Catering Cycle: Culinary Aspects, Catering Cycle: Service Aspects, International Food & Beverage Management, International Accommodation Management, Business Information Management.

Year 2

Dynamics of Hospitality Organisations, Communicating,; Globalisation and Business Enterprise, Managing a Multicultural Workforce, Event Planning, The Environment of Business, Papers for chosen major in Business.

Year 3

Hospitality Strategic Management, Hospitality Contemporary Issues, Managing Business Relationships, Ethics, Papers for chosen major in Business.

Year 4

Business Development Project, Conjoint Co-operative Education, Papers for chosen major in Business.

Selection Criteria

- **Completion of the first year of either the BIHM or the BBus, with a 'B' average across all papers.**
- English language requirements: IELTS Academic 6.5 overall with at least 6 in each band, or recognised equivalent.
- Relevant qualifications which can staircase into this degree are the Certificates in Hospitality Operations, Hospitality Studies (International), and Diplomas in Hospitality Management, Event Management, Culinary Arts, Marketing, Advertising, Travel and Tourism, Information Technology and New Zealand Diploma in Business.

Careers

BIHM/BBus graduates could find work in an extensive number of career fields, including but not limited to the following areas: Specialist roles in the hospitality industry, Accounting, Marketing or Information Technology, Commercial Law, International Business, Advertising or Tourism.

Related Graduate Qualifications

Bachelor of Business (Honours)
 Graduate Certificate in Business
 Graduate Diploma in Business
 Postgraduate Certificate in Business
 Postgraduate Diploma in Business
 Master of International Hospitality Management
 Master of Business
 Master of Business Administration



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