

PROSPECTUS

2023

AUT



TOP 40
WORLDWIDE
Young University

AUCKLAND
UNIVERSITY
OF TECHNOLOGY



#1 IN AUSTRALASIA
FOR
**GLOBAL
RESEARCH
IMPACT**



TOP **1**%
UNIVERSITIES
WORLDWIDE



5
OUT OF 5
EMPLOYABILITY
QS STARS 2020-22

Cover: Top 40 Worldwide Young University: AUT is ranked 40th in the world based on the quality of our teaching, research, citations, international outlook and industry income (Times Higher Education World University Rankings 2022).

Disclaimer: Although every reasonable effort is made to ensure accuracy, the information in this document is provided as a general guide only for students and is subject to change. All students enrolling at AUT should consult its official document, the AUT Calendar, which is available online at aut.ac.nz/calendar, to ensure that they are aware of, and comply with, all regulations, requirements and policies.

The information contained in this Prospectus was correct at the time of print, December 2021.

#1 global research impact: Ranked #1 in Australasia for the number of times our research is cited globally (Times Higher Education World University Rankings 2022).

Top 1%: Ranked in the world's top 201-250 universities (Times Higher Education World University Rankings 2022).

5 out of 5: QS Stars University Ranking.

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WELCOME TO AUT

E ngā mana, e ngā reo

E te iti, e te rahi

E ngā mātāwaka o ngā tōpito o te ao

Ngā mahuetanga iho e kawe nei i ngā

moemoeā o rātou mā

Tēnā koutou katoa

To the prestigious, the many voices

The few, the great

To those of all races and creeds

We who remain to fulfil the dreams and aspirations of the ancestors

Greetings one and all

Piki mai rā, kake mai rā,

Nau mai, haere mai ki tēnei o ngā wānanga

Whakatau mai i raro i te korowai āhuru

o Te Wānanga

Aronui o Tāmaki Makau Rau

Climb, ascend

Embark on the journey of knowledge

Let us at AUT embrace and empower you

To strive for and achieve excellence

Te whakatupu i te kōunga, i te mana taurite me ngā

tikanga matatika, i ngā pūkenga ako,

i ngā pūkenga whakaako me te āta rangahau hei hāpai

i ngā hāpori whānui o te motu, otirā, o te ao.

To foster excellence, equity and ethics in learning, teaching, research and scholarship, and in so doing serve our regional, national and international communities.



3+3

3 campuses &
3 specialist facilities



60+ research centres and
institutes with world-
class expertise



9 out of 10 students
would recommend AUT
as a great place to study



CHOOSE FROM OVER

250

COURSES OF STUDY



29,100
STUDENTS



100,000+
alumni

NEW ZEALAND'S LEADING MODERN UNIVERSITY



AUT is proud to be one of the world's best modern universities. Times Higher Education has ranked us among the top 1% (201-250) of universities in the world and in the top 40 universities under 50 years of age. We have an overall five-star rating from university rankings organisation QS, in addition to five-star ratings for Teaching, Employability, Research, Internationalisation, Facilities, Innovation and Inclusiveness.

We're the second largest university in New Zealand and the fastest growing postgraduate study destination, with over 250 programmes, 2,200 academic staff and more than 100,000 alumni all over the world.

Collaboration and partnership underpin everything we do and we're connected to an extraordinary range of organisations worldwide; sharing expertise and resources, collaborating on groundbreaking research, and connecting students with industry leaders and employers.

Widely known for academic excellence

AUT's mission is to create great graduates, and each member of our staff contributes to this. We offer exceptional learning experiences that prepare students to be successful wherever in the world their career may take them.

Study with us and you can enrol in our range of world-ranked subjects, which include our highly ranked health programmes and one of the world's best sport science schools.

Across all of our programmes, we encourage innovation and entrepreneurship, and the ability to explore new technologies, challenge routine thinking and solve problems in new ways. We embrace new technologies to lead the learning of tomorrow and prepare our students for the rapidly changing world. As a contemporary university we also place an emphasis on working across disciplines in our research, and teaching and learning.

Thanks to our innovative teaching, excellent reputation and combination of theoretical and practical learning, AUT graduates are highly favoured by employers and are known for making a difference in our world.

Research that shapes tomorrow

AUT is a leader in global research impact, and we're ranked first in Australasia by university rankings organisation Times Higher Education for the number of times our research is cited globally.

We have more than 60 research centres and institutes delivering leading research – from space science to artificial intelligence and robotics, and ecology to physical activity and nutrition.

AUT research benefits all New Zealanders and addresses issues facing the environment and society. Our discoveries are widely used, both in New Zealand and around the world. Our research also feeds back into the classroom, and students can contribute to and learn from these research discoveries.

An innovative teaching and learning environment

AUT's three university campuses feature modern buildings that don't just win architecture awards but also provide excellent collaborative environments where students can develop skills that help them stand out in their future careers.

We have a number of world-class facilities including one of only a handful of motion capture studios in the country; New Zealand's top sports science facility, AUT Millennium; and the country's only two major radio telescopes, which are involved in projects with international research partners.

Our state-of-the-art buildings were created using sustainable principles and feature inviting and functional learning areas, lecture theatres, auditoriums and research spaces. This includes the Engineering, Computer and Mathematical Sciences building, which has unique design

features that mean it can be used as a teaching tool and 'living lab' where students can get hands-on experience.

AUT's success in creating transformational educational spaces has been recognised with a five-star ranking for teaching and facilities, awarded by the world university rankings organisation QS.

World-leading academic staff

Our academic staff are research-active and at the forefront of their disciplines. They are frequently awarded prestigious research grants and fellowships, and are sought after for their expertise as postgraduate supervisors. Many of them are internationally known as experts in their fields, and organisations around the world draw on their expertise for key projects.

For example, Professor Gail Pacheco's research is used by the Government to address the gender pay gap, Professor Tim Maloney has been appointed as the chief economist at the Ministry of Social Development, and Professor Rhema Vaithianathan is globally recognised for using data science and machine learning tools for social good. Associate Professor Barbara Bollard's innovative use of drones to monitor remote ecosystems has caught the attention of scientists from NASA who recognise this approach could also help them find evidence of life on Mars. Professor Steve Henry was the first person in Australasia to secure a spot in the world-leading Johnson & Johnson Innovation JLABS in Houston to further his work on surface-modification technology Kode Technology, which has the potential to fight cancer.





Students at AUT City Campus

"I was raised to always think outside the box, or even better, to think of a new box altogether. AUT embodies this, not only by teaching applicable subjects and courses but by taking bold moves and forging a new path that older universities end up following. AUT gives you the opportunity to do what no other person your age is doing; to really navigate that uncharted territory."

Shae Parsons-Wanoa

Ngāti Porou, Samoan
Bachelor of Business and Bachelor of Communication Studies

"Most universities are very set on curriculums and rote learning. AUT encourages its students to get out into the world and learn and apply their skills, which ultimately builds an incredible bridge for more people to reap the benefits of scientific research. I also appreciated that there are some world-class researchers and facilities at AUT."

Sian Allen

Doctor of Philosophy – Sport and Recreation

"I met some lifelong friends at AUT, and many of them have gone on to become successful in their own respective fields, from entrepreneurship to leadership in Fortune 500 companies. The practical nature of learning and development at AUT allowed me to transition into a career quite seamlessly. In particular, the final-year workplace experience was an opportunity that wasn't available at other universities."

Robert Kay

Bachelor of Business in Information Systems and Marketing

"I've really enjoyed my time at AUT and the people I met along the way have really made it special. Being surrounded by people who share the same positive energy makes such a difference, and there's nothing better than being surrounded by people who enjoy what they're doing. There's a great community here that I wouldn't trade."

Helen Hoang

Doctor of Philosophy – Science
Bachelor of Advanced Science (Honours)

"I enjoyed the level to which AUT staff are engaged and passionate about their discipline – all in their own unique way. I was actively involved as a research 'test dummy' a number of times and it was inspiring to be around people who were continuing to challenge what we know. I really enjoyed the connections I made with my classmates and with staff. Many of these colleagues are still close friends today."

David Cooper

Bachelor of Health Science (Physiotherapy)

"I chose AUT for my studies because it has a great reputation for diversity. AUT respects people from different backgrounds and encourages students to be creative, confident and innovative. I also appreciated that AUT has all sorts of employability support and resources to help students get ready for the business world before graduation."

Feijie (Jefferson) Chen

China
Master of Professional Accounting

BIOENGINEERING REHAB FOR ENDANGERED WILDLIFE

Prosthetic fins engineered by an AUT student are being trialled on turtles on the other side of the world in the hope the new technology can rehabilitate injured sea turtles.

Sea turtle species are endangered and fin injuries — often caused by boats and fishing nets — greatly reduce the chances of a turtle surviving and going on to reproduce.

Within the AUT BioDesign Lab, Dr Lorenzo Garcia is leading the biomechanics research theme. Under his supervision, mechanical engineering student Nick van der Geest developed mathematic models that captured the swimming motion of sea turtles and used this to determine the best prosthetic fin design to support a turtle's natural swimming styles.

To develop the fin, Nick drew on bioengineering expertise from Dr Garcia and researchers at the AUT BioDesign Lab. Industry partners MAG Assembly and PSP Limited helped develop a 'turtle fin dyno' to test the fin in the early stages of the project, AUT facilities and high-tech equipment were used for trials, and the prosthetic components were 3D printed by Zenith Tecnica.

The project then saw the development of a robotic turtle that was used to trial and refine prototype fins based on data from motion sensor cameras in the pool at the AUT Millennium sports facility.

Now Nick's prosthetic fin is being tested with the collaboration of CRFS Centre for the Recovery of Wild Fauna in the Canary Islands, Spain, and the Cairns Turtle Rehabilitation Centre on Fitzroy Island, Australia, where it is going to be implanted into the humerus bone of an injured sea turtle to support its rehabilitation. Byron Bay Wildlife Hospital in Australia is also keen to work on similar wildlife rehab projects with AUT.

Dr Garcia says students in AUT's mechanical and mechatronics engineering programmes work on bioengineering projects with real-life applications, focusing on breathing technologies, wearable sensors, and assistive and rehabilitation technologies based on musculoskeletal biomechanics.

"The way we design these projects means students can transfer what they learn to any field in the future, from aerospace to energy or automation."

Nick, who is continuing his research with a PhD focusing on new technologies inspired by nature, says AUT and the BioDesign Lab's industry and research connections have made it possible to turn a theoretical idea into reality.

"It's a super cool feeling knowing you're working on something that can really have an impact."





ENGINEERING THE FUTURE OF AIR TRAVEL

Technical skills are only one part of the job for software engineers, which is why students on AUT's four-year degree programme spend hundreds of hours working with industry to develop solutions to real problems.

Bachelor of Engineering (Honours) student Grace Subianto says alongside software development, coding and design, the degree has helped her develop critical skills such as project management, collaboration and communication.

"These skills are really important when you're heading into a software engineering career where you will have to work with lots of different stakeholders."

For her fourth-year industry project, Grace had the opportunity to work with aviation and intralogistics solutions company Daifuku Oceania, part of the Daifuku Group which employs 9500 people around the world.

Working in a team with three other software engineering students, Grace helped build a simulation of the passenger flow inside an airport to accommodate new COVID-19 restrictions and requirements.

"Our simulation was designed to capture the entire passenger experience, from queuing for check-in right up to the boarding gate, and the focus was on finding the most efficient solution for all stages of the process."

"We're following an agile scrum methodology to complete the project, and I've really enjoyed the experience of learning to create and manage a project from scratch."

Feedback from Daifuku Oceania's Executive GM Software, Thibaut Caplain, was that the students' work represented 'clear progress' for the company and the business would apply it in the future.

Associate Professor Roopak Sinha, who heads AUT's Computer Science and Software Engineering Department, says giving students the opportunity to apply their capabilities in an industrial setting is an invaluable learning experience.

"Aside from learning the rhythms and processes involved in delivering high-quality projects on time, students often find new and better ways to solve problems for industry, based on the state-of-the-art research-informed learnings from their studies at AUT."

Other companies that AUT fourth-year software engineering students have been able to work with include RUSH Digital, JB Connect, Osborne Software and EyeGate.

ENTREPRENEURSHIP COURSES PREPARE STUDENTS TO MAKE AN IMPACT

“Cultivating an entrepreneurial mindset is so valuable. It gives people an advantage in any competitive environment, whether that’s a law firm, accounting, engineering or a career in sports,” says Dr Smita Singh, a senior lecturer in international business, strategy and entrepreneurship.

After teaching innovation at AUT Business School for nearly a decade, Dr Singh says there is growing recognition of the value of entrepreneurial skills.

The Introduction to Entrepreneurship and Innovation course attracts students from diverse disciplines including design, sports and recreation, sociology, hospitality, criminology, psychology and business.

“The skills and methods we teach are an asset whether you go on to start a new business or you want to excel in your chosen career.”

Throughout their studies, students complete work placements and learn from industry guests like Abe’s Bagel founder Megan Sargent and AJ Park director Kim McLeod.

The AUT Business School also offers a Social Entrepreneurship: Inspiring Innovation and Impact course, which Dr Singh says helps students look at how they can apply business principles to help resolve social issues and better serve the underserved parts of our communities.

“The pandemic has shown us that change is inevitable and we need people who are capable of thinking creatively and innovating to respond to the challenges and problems that arise.”

As part of a Bachelor of Business in Management & Entrepreneurship and Innovation at AUT, Macallum Burrows completed a placement with social enterprise Eat My Lunch – which to date has supplied more than 1.7 million lunches for Kiwi kids through the ‘buy one, give one’ model and 1.5 million lunches through the Kia Ora, Ka Ako programme.

Macallum says the internship gave him a ‘competitive edge over students from other universities’ and, after securing a graduate role, he is now logistics manager and runs the company’s day-to-day logistical operations.

Two key learnings from AUT that Macallum says he applies regularly are the importance of measuring social impact and the need to always focus on the social mission.

“Everything we do needs to enable us to give more lunches and be more sustainable at solving our social mission.

“During the first COVID-19 lockdown, we delivered the equivalent of over 50,000 lunches. This proved to be a huge logistical challenge, but it was my proudest time at Eat My Lunch so far.”





LEAPS OF DISCOVERY IN AUT SPORTS TECH RESEARCH

Imagine if analysing the way a person hopped could help predict, and ultimately improve, their sprint performance. That is what AUT PhD candidate Ant Sharp is exploring with his research, which has seen him travel to Japan to use a hi-tech 50-metre in-ground force plate track to precisely measure the ground reaction forces when athletes carry out a series of high intensity hops.

"We've always found that the best athletes jump the furthest but with this research we are looking at whether we can determine an athlete's speed potential – for running, sprinting and change of direction – and how we can feed these findings into training for improved performance."

Ant is analysing the data he collected on 47 athletes, which includes detailed kinematic data on flight and ground contact times, captured using smartphone technology.

As the current head of women's high performance at New Zealand Cricket, Ant already has a keen understanding of sports performance but undertaking a PhD is a long-held 'life goal'.

New Zealand Cricket has a longstanding relationship with AUT and Ant has previously worked on numerous projects and training programmes with his supervisor Professor John Cronin, a globally respected expert in strength and conditioning.

"AUT is internationally recognised as a leader in sports science and especially in the field of strength and conditioning," says Ant. "People come from all over the world to study here, so we are really lucky to have it on our doorstep."

AUT group leader for sports technology research Jono Neville says sports technology is an exciting field to work in, for both research and commercial opportunities.

"Sports tech is about creating technology that can help us to better understand different aspects of sport or give us insights into how we can achieve better performance. There are also massive opportunities around how we can use applied technologies to prevent injuries and improve rehab outcomes too."

For her Master of Sport, Exercise and Health research, AUT student Chloe Ryan has teamed up with the Waikato Bay of Plenty Magic netball team to look at how wearable resistance on different parts of the body impacts an athlete's 'change of direction' performance.

To capture the data Chloe is using a combination of timing lights and hi-tech Plantiga insoles sensors to track and analyse athlete movement.

'SWITCHING ON' DRUGS TO TARGET DISEASED CELLS

To improve drug treatment outcomes and reduce side effects, researchers are looking for ways to more accurately target drugs to work on diseased cells and bypass healthy cells.

AUT researcher and lecturer Dr Cassandra Fleming is working at the forefront of a relatively new area of medicinal chemistry called photopharmacology, using light to track and trigger drugs inside the body so they release their therapeutic properties at the right time and in the right place.

"One of the major challenges in drug development programmes is preventing the drug from binding to other biological targets and interfering with healthy cells, which is when you get undesired side effects," says Dr Fleming, who gained her PhD in organic chemistry from Deakin University before taking on postdoctoral research roles in Sweden including as a Marie Curie Postdoctoral Research Fellow at the University of Gothenburg.

"With this research we are looking at administering drugs in a non-active form and then triggering activation with light once the drug reaches the desired location — effectively 'switching on' the drugs at the right time."

The goal is not just to target the right cells in the body, but the right compartments within those cells.

Dr Fleming's work is just one example of the life-changing research happening in labs around the university, and for students at AUT's School of Science it means they get to learn about — and, as postgraduate students, contribute to — globally significant research projects.

In the latest Times Higher Education university rankings, AUT ranked first in Australasia for its global research impact.

A key focus for Dr Fleming's research project, the recipient of a Marsden Fund Fast-Start grant, is to better understand the GSK-3 enzyme which has been identified as a promising target for the treatment of Alzheimer's disease.





SAFE SPACE TO LEARN AND CONNECT

Meeting new people can be one of the most fulfilling aspects of the university experience and AUT's student accommodation facilities provide the perfect space to build enduring friendships.

AUT's newest accommodation complex is within a minute's walk of the City Campus and gives students their own studio room while also providing large communal spaces.

Each studio in Te Āhuru Mayoral Drive Student Accommodation has its own kitchenette, bathroom, storage, study desk and chair, and the wider complex offers spaces for students to come together, including a communal kitchen, lounge and games area, music room, recreational courtyard and study areas.

Third-year Bachelor of Health Science student Sara Al Harrasi says Te Āhuru gave her a supportive environment where she could get to know other students.

"The staff and other residents here are really sweet and fun to be around, and are always willing to help. The social activities and occasional meetings are great opportunities to meet other residents and make new friends."

AUT understands that for many students moving into Te Āhuru it is their first time living away from home so there is a range of initiatives in place to keep students safe and connected.

"We want all our students to have a safe and positive university experience. Giving them a place to live where they feel welcome and secure, and are supported to make connections with other students, is an important part of that," says Joanna Scarbrough, Group Director for Student Services and Administration.

Students have access to 24/7 pastoral care from on-site staff and live-in residential assistants and the complex has 24-hour security with a mix of on-site and on-call security staff.

Residential Life programmes run at Te Āhuru throughout the year and offer events and activities that help students get to know each other and support mental and physical wellbeing, social connection and academic success.

Te Āhuru Recreation Centre is part of the complex, and is open to all AUT students, offering a sports court, cardio room, dance and exercise studios, kitchen facilities, and common areas with games and a large screen.

AUT's two other accommodation options – Wellesley Student Apartments and Akoranga Student Village – offer shared apartment living (like flatting) five minutes walking distance to the City Campus and North Campus.

TE AO MĀORI LENS KEY TO MEDIA MAJOR

Telling authentic Māori narratives, from the heart, is the goal for Zayne Collier (Ngāti Porou me Te Rarawa) and two years into the Māori Media major at AUT he has already created his own short films and apps.

One of Zayne's apps, created as part of the Digital Media course option, was designed to identify native plants and whether they are edible, non-edible or medicinal, so users can refer to it when they come across native plants around New Zealand.

Lecturer Dr Stanley Frielick who teaches the Digital Media courses – where students develop their own apps, eBooks or digital projects – says the focus is on 'critical making'.

"Understanding the nature and role of digital media in society, and its influence, is just as vital as learning how to make good content."

The films Zayne created as part of the Kaupapa Māori for Screens, Writing Māori Shorts and Kaupapa Māori Film Project courses covered two very different topics: 'Manu Learns to Fly' was about a Māori adolescent who becomes fixated on 'popping manus' (doing dive bombs in the water) to win an international competition, while 'Te Utu' was a story of vengeance and complicated family bonds set in the early 1500s, with the lead character Taiao named after Zayne's marae in the Far North.

Zayne says as well as enjoying the courses and content in the Māori media degree, he has really appreciated the support and teaching approach from the lecturers at AUT's Te Ara Poutama, including Dr Robert Pouwhare.

"The teaching style and the whole degree programme is grounded in te ao Māori (the Māori lens or world view)," says Zayne.

"Post-degree I want to make movies that tell Māori narratives, both contemporary and traditional. Whether I'm a writer, director, producer – I don't mind, as long as I can tell our stories, ka ngata tōku ngākau."

Programme leader Dr Maureen Sinton says the goal of the Māori Media major is to produce media practitioners with a breadth of understanding of tikanga, kaupapa, mātauranga Māori, and Te Tiriti o Waitangi, and to empower graduates to apply this knowledge in all facets of the media.



LIFE AT AUT

AUT is a modern and innovative university with endless opportunities, and a supportive culture that celebrates diversity and is committed to improving our local and global communities.

Our students are at the heart of everything we do, and we're proactive in enabling them to succeed and be ready for any challenge in front of them. We work alongside them to design and deliver comprehensive student support services and opportunities – to enable them to build meaningful friendships and connections, develop life skills, achieve academically and have amazing experiences inside and outside the classroom.

At AUT you're not just a number; we value every student that walks through our doors, be it physically or virtually.

"At the AUT orientation I was impressed by the enthusiasm of the staff and student ambassadors who were so vibrant and optimistic. I still remember seeing a statement that said, 'At AUT, you won't feel like you're just a number, you will feel like you belong here'. For me that was definitely true."

Ella Zhao
Bachelor of Science in Food Science

Supporting you during the COVID-19 pandemic

Since the start of the pandemic, AUT's approach has been based on official guidance from the New Zealand government and we've put in place contingency plans to ensure students can successfully complete their studies during any alert level. Our plans focus on keeping students as safe as possible, while retaining as much of the normal learning and wider student experience as we can. AUT is experienced in delivering support for students – from financial assistance to medical and counselling support, and from learning support to access to IT systems and devices. Our students' health, safety and wellbeing are our highest priority, and these services have all continued throughout the pandemic.

Our Student Hubs – your place to get the support you need

AUT offers some of the most comprehensive student support services in New Zealand, and our Student Hub is where you can learn more about these services. Our Student Hubs are available both online and across our campuses, so you can get help and support when and where you need it. The Hub helps you navigate all the opportunities available to you, and provides you with the support to succeed, from when you apply to after you graduate.



student hub

Getting you started on your uni journey

Studying at university is exciting and can be quite an adjustment. That's why AUT helps new students transition to university life by delivering a wide-ranging orientation programme on campus and online at the start of each semester. Orientation is complemented by a fun social programme to help you meet new friends and celebrate the new journey you're on. You'll be connected to our student ambassadors and navigators who are senior students at AUT – and were in your shoes not too long ago. Orientation is just one aspect; we also offer activities throughout the semester. To help you find your way through your student journey, AUT's app also provides up-to-date news, events, and information about AUT anytime, anywhere.

"There are support services in place for just about everything you could need. The student services are there to support us as students, and quite often they involve past or present students who have been exactly in the same position as us."

David Dryland
Ngāpuhi / Te Arawa
Bachelor of Arts & Bachelor of Business conjoint programme

Helping you achieve your academic goals

At AUT, we do everything we can to support you to achieve your academic goals and set you up for a successful career. You'll have access to all the people, resources and technology you need to make the most of your learning opportunities.

- **Learning support:** Our learning advisors, peer mentors and Studiosity are here to help you ace your assessments, with easy access to writing, research, notetaking, exam and reading skills support.
- **Childcare:** We have childcare centres at the City and North Campus for student parents.
- **Free technology access:** Access wifi on campus, the full Microsoft Office 365 suite and LinkedIn Learning (lynda.com), and enjoy remote access to all AUT computers to use specialist software unavailable on personal devices.
- **Financial assistance:** Get support with food or transport vouchers, rent and living expenses if you're experiencing financial difficulty.
- **Graduate Research School:** Postgraduate students can access leadership and support services from applications through to graduation, and dedicated staff to support you throughout your studies.
- **Vibrant research culture:** Enjoy the many opportunities to collaborate, connect, share and celebrate ideas on multiple platforms across AUT.

"The most memorable highlight for me was AUT's swift move to online learning during the COVID-19 pandemic. AUT ensured that all students had access to everything they needed to move to online study, including mental health support, computers and internet access. Kudos to AUT for that."

Jullian Liang
Indonesia
Graduate Diploma in Arts in Event Management



LIFE AT AUT (continued)

A home away from home

As a student, you'll spend most of your time with us on campus. We want you and your family to feel comfortable and confident that you're being looked after when you're with us.

- **Accommodation:** Our three student accommodation facilities offer convenience and security, and make it easy to meet lifelong friends through our vibrant residential life programmes. Two of our facilities are near the City Campus, and one is based near our North Campus, with a choice of single studios and shared apartment living.
- **Campuses:** We have three campuses in different parts of Auckland – City, South and North Shore – each offering their own unique vibe, and well connected by shuttle buses (including New Zealand's first electric bus) and public transport.
- **Health and wellbeing:** We actively encourage students to be aware of their wellness needs – mind, body, and spirit. As an AUT student you have access to medical centres on campus, free and confidential counselling sessions, peer support and programmes to develop better self-knowledge and resilience.
- **Practising your faith:** AUT encourages understanding, tolerance and harmony; respecting everyone's spiritual views. You can access our multi-faith and prayer rooms, attend events or get support from our team of chaplains.
- **The Hauora Hub at our South Campus:** We offer a range of initiatives following established indigenous approaches to holistic support and wellbeing; all

showcasing the strong sense of belonging and camaraderie that makes our South Campus unique. Initiatives include Move South (weekly Zumba), Māra Kai (community food gardens), Let's meet in the kitchen (garden-to-table community meals), Kavahood (monthly kava sessions) and subsidised meals at the KaiFe cafeteria.

- **Speaking your language:** Our students come from 143 countries – some of our bilingual staff at the Student Hub can talk to you in your preferred language. Our counselling service Puāwaitangi also offers sessions in 12 different languages, including te reo Māori.
- **Safe and secure campuses:** Safety for students on campus is our priority, and our friendly security staff are available day and night to help.
- **Student ambassadors and navigators:** Our more than 300 student ambassadors and navigators help new students as they settle into their studies and university life.

"Moving from a small town north of Whangarei to Auckland was a big change, especially as none of my friends came to AUT. But AUT's Māori student support team and other student services helped me ease into uni life. I made a lot of great friends and connections, largely due to the communal approach at AUT."

Bethany Shepherd
Ngāpuhi
Bachelor of Laws and Bachelor of Arts in Criminology

Enabling opportunities for a vibrant uni experience

At AUT, we want you to make the most of university life, and have fun and grow in your time with us. That's why we offer a range of spaces and initiatives for students – and if you can't find something you enjoy, you're always welcome to create something new!

- **Clubs and events:** Choose from a number of student-led social, sustainability, cultural and academic clubs and get involved in events across all campuses.
- **Sport:** Participate in a wide variety of sports, from social on-campus games to elite international competitions. As a part of University Tertiary Sport (UTSNZ) you could even represent AUT against some of the best student athletes in the country.
- **Recreation:** AUT is a leading sports university, with state-of-the-art sports facilities at AUT Millennium, on-campus gyms at every campus, and a swimming pool and courts for tennis, volleyball, basketball and other sports at the South Campus. Our brand-new Te Āhuru Recreation Centre at the City Campus is also a great space to connect with friends and follow your interests, from dance, music or gaming to movies, cooking or sports.

"There are so many fun clubs and events to join at AUT. Believe it or not; they even have an anime and gaming club. There are also many employability events to help you develop your professional profile for your future career."

Luna-Rossa Lomitusi-Ape
Samoa
Bachelor of Engineering Technology in Electrical Engineering

Celebrating our people

AUT celebrates diversity and our commitment to the Treaty of Waitangi with passion, curiosity and pride. We have a strong commitment to Māori and Pacific community advancement, and have dedicated teams to support all groups of difference at AUT. We were the first university in New Zealand to appoint a full-time rainbow community coordinator to provide dedicated support for rainbow students, and the first New Zealand university to achieve the Rainbow Tick. We're also strongly committed to equity of access and opportunity for students, staff and visitors, and support the principles of Kia Ōrite: Code of Practice for an inclusive tertiary environment.

- **Rainbow community:** Our dedicated rainbow room is a great place to study, connect and meet as a group, or you can access support, resources and services tailored to meet your needs.
- **Māori advancement:** AUT values all taura Māori and their whānau, and we're committed to promoting Māori presence and involvement in university life. Our dedicated Te Kaitakawaenga Māori advisors connect taura to study and cultural spaces, student groups, tuākana academic mentors and kaupapa Māori events, and can help with anything from personal to cultural or wellbeing needs.
- **Pacific advancement:** We offer a range of services designed to support our diverse Pacific communities, including academic tutoring, and a comprehensive mentoring and leadership programme delivered by our navigators.



LIFE AT AUT (continued)

- **Disability support:** Our Disability Support team works with students before they start at AUT to help identify their specific needs and ensure they're set up for success. We offer sign language interpreters, notetakers, provision and training in using assistive technology, and support for students with learning differences.
- **International support:** From bilingual staff at the Student Hub who may speak your language to a dedicated team that works across time zones, we make sure you feel at home in New Zealand.
- **Representing your interests:** The AUT Student Association (AUTSA) advocates and represents the interests of all AUT students, and shares students' voices through its Debate magazine.

"After I transferred to AUT from another university, I felt anxious about making new friends and adapting to AUT's modern approach. However, by volunteering for AUTSA and joining clubs like OUT@AUT, I immediately felt AUT's warm, welcoming spirit."

Aleka Timog
Bachelor of Laws and Bachelor of Arts in Conflict Resolution

Beyond learning and into employability

AUT is proud of creating well-rounded graduates ready to succeed in New Zealand and the world. Our services, competitions and awards offer you enriching life experiences that will support your career once you graduate.

- **Supporting your future career:** Our specialist teams help you be ready for the workforce, from your first day at uni to your first day in your future job. You can access a full programme of employer presentations, events and workshops throughout the year, and we also have four graduate job boards, including international career options, with great work opportunities for AUT graduates and interns.
- **Gain an AUT edge:** The AUT Edge and Beyond AUT Awards help you gain an extra edge in the competitive marketplace by developing sought-after skills through volunteering, leadership, and employability activities.
- **Fuelling aspiring entrepreneurs:** A great incubator for entrepreneurial minds, AUT has a range of programmes and initiatives to help you turn your ideas into a viable business. Choose from a ten-week CO.STARTERS@AUT programme to take your business idea further, compete for cash prizes through our X Challenge competition or work with AUT Ventures Ltd to bring your ideas to market.
- **Industry experience:** AUT works directly with industry partners to ensure you get practical workplace experience as part of your qualification.
- **International exchange:** See the world before you graduate by studying overseas as part of your degree. Study for a semester or a year at one of our partner universities around the world, and immerse yourself in another culture, make lifelong friends and get international experience.

"There are so many services and resources to help you excel academically, personally and professionally. For example, the career fairs and the employability team provide many opportunities to network and plan for my future career, and the different student clubs can satisfy any student's passion."

Shaina Imbo
Bachelor of Business and Bachelor of International Hospitality Management conjoint programme



A

ARCHITECTURE & BUILT ENVIRONMENT

At AUT you learn to design built environments that recognise indigenous values and address Auckland's rapid population growth, as well as global issues like housing affordability, global warming and homelessness. You'll be taught by professional architects, as well as professionals with backgrounds in design, engineering, computer science, creative technologies, media, business and entrepreneurship. You learn in an interactive environment where you collaborate with your classmates, mana whenua and experts from different disciplines to find innovative solutions that support community wellbeing and nurture future generations.



Draws upon global issues, indigenous worldviews and the need for sustainable design



Expert lecturers, nationally and internationally recognised in architecture, design, engineering and more



Students work on live, real industry briefs

UNDERGRADUATE STUDY

Bachelor of Architecture and Future Environments

Duration 3 years F/T only
Campus City
Starts 27 Feb 2023

Bachelor of Construction

- Construction Management
- Quantity Surveying

Duration 3 years F/T only
Campus City
Starts 27 Feb 2023

Bachelor of Engineering (Honours)

- Architectural Engineering
- Construction Engineering

Duration 4 years F/T, 8 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Te Tohu Paetahi mō te Hoahoa - Bachelor of Design

- Spatial Design

Duration 3 years F/T, 6 years P/T
Campus City
Starts 27 Feb 2023

Graduate Diploma in Architecture

Duration 1 year F/T only
Campus City
Starts 27 Feb 2023

KEY

F/T full-time

P/T part-time

POSTGRADUATE STUDY

Master of Architecture (Professional)

Duration 2 years F/T,
5 years P/T
Campus City
Starts 27 Feb 2023

Master of Engineering Project Management

Duration 1 year F/T,
2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Doctor of Philosophy

Duration 3-6 years
Campus City
Starts 1 Feb & 1 July 2023

Master of Construction Management

Duration 1 year F/T,
2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Master of Philosophy

Duration 1 year F/T,
2 years P/T
Campus City
Starts 1 Feb & 1 July 2023

WORLD-LEADING RESEARCH

AUT researchers work on projects across the built environment, in New Zealand and around the world, from advanced construction and regenerative design research to exploring the future of communities. As an architecture and built environment student, you can collaborate on projects, and work with graduates and architects to create meaningful change in the built environment. You work on research projects that demonstrate the way architecture, design intelligence and future cities can become intertwined.



"I was fascinated by how the Bachelor of Architecture and Future Environments is different in terms of teaching, and is more based on the environment and the state of the world. I felt that the degree would be awesome and I was super pumped to be a part of AUT's new architecture programme. All of my lecturers are so passionate about what they do and they bring their experiences into our learnings; it's so refreshing and inspiring. I feel that I vibe off their creativity and am able to harness that into my own projects. I've been absolutely loving designing our ruma ora spaces and using Adobe software to create digitally."

Patricia Te Whatu

Ngāpuhi

2nd-year student, Bachelor of Architecture and Future Environments



"AUT has excellent research and teaching staff in the built engineering department. That's what attracted me to AUT in the first place, even though I'm based in Wellington. I appreciate that the teaching staff have given me great flexibility in terms of the specific areas I research for my master's degree thesis and assignments. This has helped me a lot as it means my study is directly benefitting my career goals and my current employer. The programme has helped me think in different ways and look at the bigger picture. I'm confident that these skills will benefit me greatly as my career progresses."

Michael McCarroll

Programme Manager, Transpower New Zealand Ltd

Master of Engineering Project Management student

A

ART & DESIGN

AUT's School of Art and Design is ranked in the top 150 worldwide in the QS World University Subject Rankings 2021. Our programmes focus on the connections between different design disciplines, the importance of mātauranga Māori, and new and emergent technologies. Our world-class facilities include three galleries, a 3D lab, digital, photographic and moving image facilities (including a motion capture studio), and a textile and design lab. You'll be supervised by our expert academic staff and have the chance to work on national and international projects, often with real industry clients. Our programmes balance creativity, research and conceptual development with theoretical and professional studies.




TOP 150
WORLDWIDE


Industry-leading
studios, labs and
technology


Award-winning,
industry-experienced
teaching staff

UNDERGRADUATE STUDY

Certificate in Science and Technology

- Design Technologies pathway

Duration 1 year F/T only

Campus City

Starts 27 Feb & 17 July 2023

Titohu mō te Hoahoa – Diploma in Design

Duration 1 year F/T, 2 years P/T

Campus City & South

Starts 27 Feb 2023

Te Tohu Paetahi mō te Hoahoa – Bachelor of Design

- Animation, Visual Effects and Game Design
- Communication Design
- Fashion Design
- Industrial Design
- Interaction Design
- Spatial Design

Duration 3 years F/T, 6 years P/T

Campus City & South¹

Starts 27 Feb 2023

Te Tohu Paetahi o Toi Ataata – Bachelor of Visual Arts

- Sculpture and Intermedia
- Painting and Printmaking
- Photography and Lens Based Media

Duration 3 years F/T, 6 years P/T

Campus City

Starts 27 Feb 2023

1. Only first-year courses of the Communication Design major are offered at the South Campus

KEY

- C City Campus **F/T** full-time
N North Campus **P/T** part-time
S South Campus

POSTGRADUATE STUDY

Master of Design

Duration 1½ years F/T, up to 3 years P/T

Campus City

Starts 27 Feb 2023

Master of Visual Arts

Duration 1½ years F/T, up to 3 years P/T

Campus City

Starts 27 Feb 2023

Master of Philosophy

Duration 1 year F/T, 2 years P/T

Campus City

Starts 1 Feb & 1 July 2023

Doctor of Philosophy

Duration 3–6 years

Campus City

Starts 1 Feb & 1 July 2023

WORLD-CLASS RESEARCH

Our creative-led research covers a broad range of art and design disciplines. Cultural practitioners – visual artists, spatial and fashion designers, film makers and more – come together to explore broad notions of art and design at AUT. As an art and design student you have access to our industry-leading studios, labs and services. These include photographic and lighting facilities; motion capture, printmaking and 3D labs; and digital textile machines at our world-class Textile and Design Lab. We're also the home of the Te Wai Ngutu Kākā Gallery (formerly St Paul Street Gallery), a suite of purpose-built galleries and project spaces dedicated to the development of contemporary art and a programme of exhibitions, events, symposia and publications.



"AUT has its finger on the pulse of design, which is an especially dynamic industry. The workshops and studios make use of the latest technology for designers to make their ideas a reality. With strong connections and staff within the industry, alongside some game-changing graduates, AUT is leading the change in thinking for the future of design. I also used many of my university projects to enter entrepreneurial and design competitions, winning a number of awards and being invited to exhibit a student project at the Global Grad Show at Dubai Design Week in 2017."

Haydn Jack

Industrial Designer, Fi Innovations, Invercargill
Bachelor of Design in Product Design

"I've really enjoyed the support at AUT, not only from the academic staff but from my peers as well. Having the support and feeling like people have got your back allows you to take those bigger risks, in your work and in your thinking, pushing you to do more and be relentless about your ideas. University is your time to focus on what you've got to say and develop that voice through your work. The support and community of the School of Art and Design enables you to get involved, explore and experiment with new ideas, encouraging the dedication and curiosity needed for creative, academic and personal growth."

Ella Augusta

Master of Design student



B

BUSINESS

The AUT Business School has been awarded the prestigious EQUIS and AACSB accreditations, putting it in the top 5% of business schools in the world. Our programmes are designed in collaboration with business leaders, and integrate theory with current practice and global trends. Our teaching approach and learning opportunities will help develop your creativity, critical thinking, collaboration, and communication skills, and include internships and applied projects that give you the competitive edge for your career. Our alumni are ready to challenge routine thinking and put forward innovative solutions, and they're shaping successful careers all around the world.



Transforming business and society through our research



Connecting more students with employers through NZ's largest internship programme



Ranked in the top 350 universities worldwide for all business subjects

UNDERGRADUATE STUDY

Certificate in Business Studies

Duration ½ year F/T only
Campus City & South
Starts 27 Feb & 17 July 2023

Diploma in Business

Duration 1 year F/T, 2 years P/T
Campus City & South
Starts 27 Feb & 17 July 2023

Bachelor of Business

- Accounting © ⑤
- Economics ©
- Finance ©
- Human Resource Management and Employment Relations © ⑤
- Information Systems ©
- International Business and Strategy ©
- Management and Leadership © ⑤
- Marketing ©

Duration 3 years F/T, 6 years P/T
Campus City & South
Starts 27 Feb & 17 July 2023

Bachelor of Arts & Bachelor of Business conjoint programme

Duration 4 years F/T, up to 9 years P/T
Campus City & South
Starts 27 Feb & 17 July 2023

Bachelor of Business & Bachelor of Computer and Information Sciences conjoint programme

Duration 4 years F/T, up to 9 years P/T
Campus City & South
Starts 27 Feb & 17 July 2023

Bachelor of Business & Bachelor of Health Science in Psychology conjoint programme

Duration 4½ years F/T, up to 9 years P/T
Campus City & South¹
Starts 27 Feb & 17 July 2023

Bachelor of Business & Bachelor of International Hospitality Management conjoint programme

Duration 4 years F/T, up to 9 years P/T
Campus City & South
Starts 27 Feb & 17 July 2023

Graduate Certificate in Business

Duration ½ year F/T, 1 year P/T
Campus City & South
Starts 27 Feb & 17 July 2023

Graduate Diploma in Business

Duration 1 year F/T, 2 years P/T
Campus City & South
Starts 27 Feb & 17 July 2023

POSTGRADUATE STUDY

Bachelor of Business (Honours)

- Accounting
- Economics
- Finance
- Information Systems
- International Business
- Management
- Marketing
- Sport Leadership and Management

Duration 1 year F/T, 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Postgraduate Certificate in Business

Duration ½ year F/T, 1 year P/T
Campus City
Starts 27 Feb & 17 July 2023

Postgraduate Diploma in Business

Duration 1 year F/T, 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Master of Business

- Accounting
- Economics
- Finance
- Information Systems
- International Business
- Management
- Marketing
- Sport Leadership and Management

Duration 1½ years F/T, 3 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Master of Philosophy

Duration 1 year F/T, 2 years P/T
Campus City & South
Starts 1 Feb, 1 May, 1 July & 1 Oct 2023

Doctor of Philosophy

Duration 3–6 years
Campus City & South
Starts 1 Feb, 1 May, 1 July & 1 Oct 2023

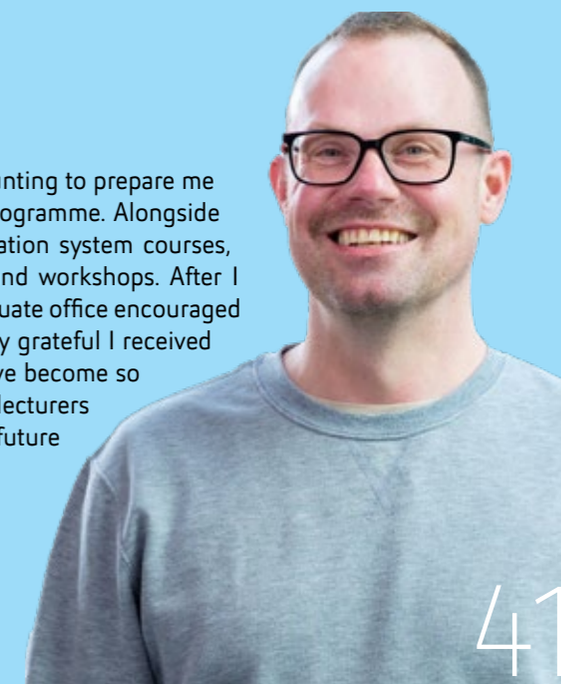
KEY

- © City Campus F/T full-time
 ④ North Campus P/T part-time
 ⑤ South Campus

1. Health courses offered at the North Campus.

“I came to AUT to study a Bachelor of Business in Accounting to prepare me for enrolling in a New Zealand chartered accounting programme. Alongside my accounting courses I also enrolled in some information system courses, and became totally fascinated by the topics, lectures and workshops. After I completed my Bachelor of Business, the faculty postgraduate office encouraged me to start a Bachelor of Business (Honours). I’m so very grateful I received this opportunity to explore doing research in the field I’ve become so passionate about. The postgraduate workshops and the lecturers helped me grow and find out what I really want for my future career.”

Kai Schaedlich
 Doctor of Philosophy candidate
 Bachelor of Business (Honours)
 Bachelor of Business in Information Systems



POSTGRADUATE STUDY CONTINUED

Postgraduate Certificate in Business Administration

Duration ½ year F/T,
1-1½ years P/T

Campus City

Starts 27 Feb, 8 May, 17 July &
25 Sept 2023

Master of Business Administration

Duration 1-1½ years F/T,
2-4 years P/T

Campus City

Starts 27 Feb, 8 May, 17 July &
25 Sept 2023

Postgraduate Diploma in Professional Accounting

Duration 8 months-1 year F/T

Campus City

Starts 27 Feb & 24 Oct 2023

Postgraduate Diploma in Business Administration

Duration 8 months-1 year F/T

Campus City

Starts 27 Feb, 8 May, 17 July &
25 Sept 2023

Postgraduate Certificate in Business Studies

Duration ½ year F/T,
1 year P/T

Campus City

Starts 27 Feb & 24 Oct 2023

Master of Professional Accounting

Duration 1-1½ years F/T,
2-4 years P/T

Campus City

Starts 27 Feb & 24 Oct 2023

Postgraduate Diploma in Applied Finance

Duration 8 months-1 year F/T

Campus City

Starts 27 Feb & 24 Oct 2023

Postgraduate Certificate in Professional Accounting

Duration ½ year F/T,
1 year P/T

Campus City

Starts 27 Feb & 24 Oct 2023

Master of Applied Finance

Duration 1-1½ years F/T,
2-4 years P/T

Campus City

Starts 27 Feb & 24 Oct 2023

Postgraduate Diploma in Global Business

Duration 8 months-1 year F/T

Campus City

Starts 27 Feb & 24 Oct 2023

Master of Marketing

Duration 1-1½ years F/T,
2-4 years P/T

Campus City

Starts 27 Feb & 24 Oct 2023

Postgraduate Diploma in Business Management

Duration 8 months-1 year F/T

Campus City

Starts 27 Feb & 24 Oct 2023

Master of Global Business

Duration 1-1½ years F/T,
2-4 years P/T

Campus City

Starts 27 Feb & 24 Oct 2023

Postgraduate Diploma in Supply Chain Management

Duration 8 months-1 year F/T

Campus City

Starts 27 Feb & 24 Oct 2023

Master of Business Management

Duration 1-1½ years F/T,
2-4 years P/T

Campus City

Starts 27 Feb & 24 Oct 2023

Postgraduate Diploma in Marketing

Duration 8 months-1 year F/T

Campus City

Starts 27 Feb & 24 Oct 2023

Master of Supply Chain Management

Duration 1-1½ years F/T,
2-4 years P/T

Campus City

Starts 27 Feb & 24 Oct 2023

WORLD-LEADING RESEARCH

Our world-class researchers work in all major disciplines in business and economics, and in our multidisciplinary research centres. At the heart of our research is collaborative engagement with our external stakeholders in business, the professions, government and the community. For example, our New Zealand Work Research Institute has undertaken projects for the Ministry of Business, Innovation and Employment, the Ministry of Women and the Productivity Commission, helping shape social policy directions and decisions.



"I've always loved the creative aspect of marketing and innovation, and I wanted to learn the skills and tools that would lead me to a career in creative marketing and strategy. In my final year at AUT, I loved being able to choose elective courses that gave me the opportunity to learn something in a new field of interest. I also very much enjoyed my workplace experience where I could apply what I'd learnt in class in the real world. What I love most about my career now is the creative aspect of bringing ideas to the table for new products, from concept to seeing the product in the supermarket."

India Rose Gallagher*Ngāti Atiawa*

National Accounts Executive/Marketing Support, Lion Breweries
Bachelor of Business in Marketing, Advertising, Retailing, Sales



"I chose to study at AUT because AUT is known for having one of the best student support systems, meaning I can confidently get help, whether it's related to academic, health or wellbeing support. I could also see that AUT is a university with a significant number of academic staff who are ready to transfer their years of cultivated knowledge to me. I also appreciated that AUT is located in the heart of Auckland, the biggest city in New Zealand, where the opportunities lie. When I finish my studies, I plan to go back to Laos and apply for a job at the World Bank or the United Nations and continue exploring my future business ideas."

Inthavath Douangta*Laos*

Master of Global Business student
Graduate Diploma in Business

C

COMMUNICATION STUDIES

Ranked in the top 150 worldwide in the QS World University Subject Rankings 2021, communication studies at AUT prepares you for rewarding career options across many exciting industries. Our research-active academic staff are known as experts in communications and media studies, and our industry standard facilities include well-equipped TV and radio studios, sound and editing suites and a live news media centre. Study with us and you'll be equipped for the next evolution on the media horizon. It's one of many reasons why our alumni are highly-regarded around the world and regularly win media awards.



**TOP 150
WORLDWIDE**
for communication
and media studies



ON AIR

State-of-the-art
radio studio



Cutting-edge
TV studios

UNDERGRADUATE STUDY

Diploma in Arts

Duration 1 year F/T,
2 years P/T

Campus City

Starts 27 Feb 2023

Bachelor of
Communication Studies

- Advertising and Brand Creativity
- Digital Communication
- Journalism
- Public Relations
- Radio and Audio Media
- Screen Production

Duration 3 years F/T only

Campus City

Starts 27 Feb & 17 July 2023

KEY

F/T full-time

P/T part-time

WORLD-LEADING RESEARCH

Our world-class researchers have expertise across the field of communication studies, including Asia-Pacific media, journalism, media performance, multimodal analysis; online, social and digital media; political economy of communication, popular culture, public relations and radio. We're committed to innovative, critical and creative research that advances knowledge, serves the community, and helps our students become future leaders in the communication and media industry.

Our research centres include the AUT Centre for Screen Practice Research, Centre for Performance Research, Communication for Social Change; Journalism, Media and Democracy Centre; Multimodal Research Centre, Pacific Media Centre, Sonic Cultures Research Group and TOROA Centre for Communication Research.



"I love sport, so being able to navigate down a career path where that is the root of my work is thoroughly enjoyable. One of my proudest achievements so far was playing a key role in Radio Sport's award-winning coverage of the Cricket World Cup. What I liked most about AUT is that its facilities are incredible and mirror what is used in the real media world. Along with the in-class work we did, completing a range of practical tasks outside of campus made assignments both thought-provoking and gratifying. Most of all, the people I studied with made it a fruitful experience – students who are striving for the same goals, as well as lecturers with so much knowledge to offer."

Lachlan Waugh

Multimedia Sport Journalist, NZME
Bachelor of Communication Studies in Journalism

POSTGRADUATE STUDY

Postgraduate Certificate in
Communication Studies

Duration ½ year F/T,
2 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Postgraduate Diploma in
Communication Studies

- Digital Media
- Journalism
- Public Relations
- Standard pathway (no specialisation)

Duration 1 year F/T,
3 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Master of
Communication Studies

Duration 1½ years F/T,
4 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Master of Philosophy

Duration 1 year F/T,
2 years P/T

Campus City

Starts 1 Feb & 1 July 2023

Doctor of Philosophy

Duration 3–6 years

Campus City

Starts 1 Feb & 1 July 2023

"I studied a Bachelor of Communication Studies with a major in public relations and a minor in radio. What I liked about AUT is that it prioritised the practical application of skills. Because I learn by doing, this approach appealed to me. One of the highlights for me was my third-year public relations project. Together with some of my classmates I created a networking platform for young women, called Miss Career. I specifically took on the role of sponsorship manager and was able to use my strategic initiative to pull together catering and promotional goodie bags for our attendees. Our supplier response rate averaged above the norm, and I was really proud of myself for driving that engagement."

Taylor Evans

Delivery Manager, Bank of New Zealand
Bachelor of Communication Studies in Public Relations



C

CREATIVE TECHNOLOGIES

Use technology and creativity to solve the complex challenges of our time, and learn to think outside the box with our undergraduate and postgraduate programmes in creative technologies. At AUT, you'll experiment with things like augmented reality, robotics, gaming development tools, digital fabrication and sound engineering within a collaborative project-based studio environment. Your knowledge will be in demand within a wide range of cutting-edge industries. The world is changing fast, and people with imagination, advanced technological knowledge and entrepreneurial skills will be the ones to shape it.



Entrepreneurial
focused
degree structure



Mixed discipline
degree



Creative approach
to technology

UNDERGRADUATE STUDY

Bachelor of Creative Technologies

Duration 3 years F/T only
Campus City
Starts 27 Feb 2023

POSTGRADUATE STUDY

Postgraduate Certificate in Creative Technologies

Duration ½ year F/T,
1 year P/T
Campus City
Starts 27 Feb 2023

Master of Creative Technologies

Duration 1½ years F/T,
3 years P/T
Campus City
Starts 27 Feb 2023

Master of Philosophy

Duration 1 year F/T,
2 years P/T
Campus City
Starts 1 Feb & 1 July 2023

Doctor of Philosophy

Duration 3–6 years
Campus City
Starts 1 Feb & 1 July 2023

KEY

F/T full-time

P/T part-time

WORLD-LEADING RESEARCH

Our world-class labs are hubs for sharing expertise and research outcomes, and include the 3D Lab, Motion Capture Lab, Sentience Lab, and the Textile and Design Lab. We're proud of our strong partnerships with businesses and the community, and our researchers and postgraduate students often collaborate with industry organisations on research or other projects.



"I would definitely recommend creative technologies to anyone who, like me, has their hand in many different areas and wants to find a way to combine them together. Its multidisciplinary approach has allowed me to combine all my creative interests, and to experiment and explore areas I wouldn't have discovered otherwise. AUT is great because it's very forward-thinking, not just in its approach to new technology but also in its teaching style and its connections to industry. What's also really lovely about creative technologies is that because the cohort is really small, you get to know your classmates, those in the other year levels and your lecturers. It's a great space for collaboration and creativity."

Talia Pua

Junior Game Designer/Producer, GeoAR
 Playwright/Creative Director, Hand Pulled Collective
 Bachelor of Creative Technologies



C

CITY
CAMPUS

The AUT City Campus is in the heart of Auckland and is AUT's biggest campus. It's home to our architecture, art and design, business, creative technologies, communications; engineering, computer and mathematical sciences; hospitality, languages, law, Māori development, science and social sciences programmes.

E

EDUCATION

At AUT you'll find all the support, encouragement and inspiration you'll need to develop an outstanding career in education. Our widely regarded education programmes focus on academic knowledge and provide you with invaluable practical experience in teaching and education, through work placements in schools or education-related organisations. Our postgraduate and research students work in collaboration with academic staff who are internationally known as experts in the fields of pedagogy, education policy, e-learning and educational leadership.



Expert lecturers in specialist education disciplines and education research



24 WEEKS of professional practice - many of our students are offered jobs during their placements



Collaborative and interactive classes

UNDERGRADUATE STUDY

Certificate in Arts

Duration ½ year F/T, 1 year P/T
 Campus City
 Starts 27 Feb & 17 July 2023

Diploma in Arts

Duration 1 year F/T, 2 years P/T
 Campus City
 Starts 27 Feb & 17 July 2023

Bachelor of Education
 ([Specialty] Teaching)¹

- Early Childhood Teaching
- Primary Teaching

Duration 3 years F/T, 6 years P/T
 Campus North & South
 Starts 27 Feb & 17 July 2023

Bachelor of Arts

- Education

Duration 3 years F/T,
6 years P/T
 Campus City
 Starts 27 Feb & 17 July 2023

Graduate Diploma in
 Secondary Teaching

Duration 1 year F/T
 Campus City, North & South
 Starts 27 Feb & 17 July 2023

Bachelor of Arts & Bachelor
 of Business conjoint
 programme

Duration 4 years F/T,
up to 9 years P/T
 Campus City²
 Starts 27 Feb & 17 July 2023

Bachelor of Arts &
 Bachelor of Computer
 and Information Sciences
 conjoint programme

Duration 4 years F/T,
up to 8 years P/T
 Campus City
 Starts 27 Feb & 17 July 2023

KEY

F/T full-time
 P/T part-time

WORLD-LEADING RESEARCH

At AUT's School of Education, we believe in high-quality research that has impact, and have world-class researchers and research strengths across education. Our research-active staff are widely known for their expertise in all areas of the education sector – from education policy, the changing nature of public education and mindfulness for teachers, to educational leadership and leadership development, equity, culture and diversity, and the philosophy of education.



"The chance to go on a teaching practicum every semester, experiencing a range of different schools, really appealed to me. Over the course of my degree, I went to five different schools, all of which taught me a variety of skills and exposed me to a range of teaching styles. The content of the courses I studied at AUT was very inclusive of all types of learners in New Zealand schools. Being able to specialise in Pacific education in my third year was also very beneficial for me. As someone from a Tongan background, it's important that I understand the role I have to play as a teacher of Pacific students in Aotearoa."

Nick Mailau
 Primary School Teacher, Kauri Flats School
 Bachelor of Education (Primary Pasifika Teaching)

POSTGRADUATE STUDY

Bachelor of Arts (Honours)

- Education

Duration 1 year F/T,
up to 2 years P/T
 Campus North & South
 Starts 27 Feb & 17 July 2023

Postgraduate Certificate in
 Education

- Education Practice
- Educational Leadership
- Higher Education

Duration ½ year F/T, 2 years P/T
 Campus City, North & South
 Starts 27 Feb & 17 July 2023

Postgraduate Diploma in
 Education

- Education Practice
- Educational Leadership
- Higher Education

Duration 1 year F/T,
3 years P/T
 Campus City, North & South
 Starts 27 Feb & 17 July 2023

Postgraduate Diploma in
 Teaching and Learning

- Early Childhood Education
- Primary

Duration 1 year F/T, 2 years P/T
 Campus North
 Starts 1 Feb 2023

Master of Education

- Education Practice
- Educational Leadership
- Higher Education

Duration 1½ years F/T,
4 years P/T
 Campus City, North & South
 Starts 27 Feb & 17 July 2023

Master of Teaching and
 Learning

- Early Childhood Education
- Primary

Duration 1 year F/T only
 Campus North
 Starts 1 Feb 2023

Master of Philosophy

Duration 1 year F/T, 2 years P/T
 Campus North
 Starts 1 Feb, 1 May, 1 July &
1 Oct 2023

Doctor of Philosophy

Duration 3-6 years
 Campus North
 Starts 1 Feb, 1 May, 1 July &
1 Oct 2023

Doctor of Education

Duration 2 years P/T (coursework
– research portfolios),
plus 3 years (thesis)
 Campus North
 Starts 11 Feb 2023

1. Not open for international applicants without NCEA.
 2. Business courses also available at the South Campus

"I heard from a past student that the practicum aspect of the education degree was better at AUT; providing more time in schools to learn first-hand the skills and techniques to teach effectively. AUT has a forward-thinking education programme, focused on directing learning towards teaching and using practical opportunities to consolidate theoretical knowledge. The group projects provided opportunities to work with a variety of people, and learn how to manage people's strengths and weaknesses. AUT's culture of support ensured that we all had a safe place to reflect and celebrate our experiences. All of this has transferred into my professional career; having a network of support and resources to tap into is invaluable."

George Aitken
 Year 8 Teacher, Devon Intermediate School, New Plymouth
 Bachelor of Education (Primary Teaching)



E

ENGINEERING, COMPUTER & MATHEMATICAL SCIENCES

Study engineering, computing or mathematical sciences and play a leading role in the technological, social and economic development of the world today. Our teaching and research staff are among the best in New Zealand and internationally. Our computing, software and engineering programmes have the highest standards in student experience, and our alumni are highly sought-after by employers around the world. With access to outstanding facilities you'll be equipped to make industry-leading discoveries in collaboration with classmates, research staff and partner organisations.



International recognition through Engineering New Zealand accreditation, Sydney and Washington Accords



State-of-the-art Engineering, Computer and Mathematical Sciences building



Student access to high-tech labs network

UNDERGRADUATE STUDY

Certificate in Science and Technology

Duration 1 year F/T only
Campus City & South
Starts 27 Feb & 17 July 2023

Bachelor of Computer and Information Sciences

- Data Science
- Digital Services
- Networks and Cybersecurity
- Software Development

Duration 3 years F/T, 6 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Bachelor of Engineering (Honours)

- Architectural Engineering
- Construction Engineering
- Electrical and Electronic Engineering
- Maritime Engineering (Marine and Offshore Engineering, Naval Architecture, Ocean Engineering)¹
- Mechanical Engineering
- Mechatronics Engineering
- Software Engineering

Duration 4 years F/T, 8 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Bachelor of Engineering Technology

- Electrical Engineering
- Electronic Engineering
- Mechanical Engineering

Duration 3 years F/T, 6 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Bachelor of Science

- Analytics
- Computer Science
- Mathematics

Duration 3 years F/T, 6 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Bachelor of Arts & Bachelor of Computer and Information Sciences conjoint programme

Duration 4 years F/T, up to 8 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Bachelor of Business & Bachelor of Computer and Information Sciences conjoint programme

Duration 4 years F/T, up to 9 years P/T
Campus City²
Starts 27 Feb & 17 July 2023

Graduate Certificate in Computer and Information Sciences

Duration ½ year F/T, 1 year P/T
Campus City
Starts 27 Feb & 17 July 2023

Graduate Diploma in Computer and Information Sciences

Duration 1 year F/T, 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Graduate Certificate in Science

Duration ½ year F/T, 1 year P/T
Campus City
Starts 27 Feb & 17 July 2023

Graduate Diploma in Science

Duration 1 year F/T, 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

KEY

- Ⓒ City Campus F/T full-time
 Ⓓ North Campus P/T part-time
 Ⓔ South Campus

1. The Maritime Engineering majors are only available to New Zealand citizens.
 2. Business courses also available at the South Campus

WORLD-LEADING RESEARCH

Research is our strength, and we have a strong focus on research in collaboration with our many industry partners. Our research expertise ranges from artificial intelligence to astronomy and space science, and from robotics and mechatronics to power and energy engineering. As a postgraduate student, you'll learn from globally renowned academic staff and have access to our world-class research institutes and facilities.

Our research centres, groups and initiatives include:

- 3D Printing Lab
- Additive Manufacturing Research Centre
- AUT Drone Lab
- AUT Radiofrequency Identification
- BioDesign Lab
- Centre for Advanced Manufacturing Technology
- Centre for Artificial Intelligence Research
- Centre for Energy and Power Engineering
- Centre for Kode Technology Innovation
- Centre for Robotics and Vision
- Centre for Signals and Systems
- Data Science Research Group
- High Performance Computing Research Laboratory
- Industrial Information and Control Centre
- Institute of Biomedical Technologies
- Institute for Radio Astronomy and Space Research
- Knowledge Engineering and Discovery Research Institute
- Mathematical Sciences Research Group
- Network and Security Research Group
- Scanning Electron Microscope Lab
- Science, Technology, Engineering and Mathematics Tertiary Education Centre
- Software Engineering Research Lab
- Sustainable Thermodynamics Lab
- Telemetrics Research Centre
- Tribology and Surface Engineering Laboratory
- Wireless Innovations in Engineering (WISE) Research Group

"When I was on the hunt for a university that checks all the boxes, it became clear that AUT has a fast-growing good reputation. Coming from a small rural school, at first I found the transition to AUT a bit daunting, but I was quickly won over by the overall approach and atmosphere of AUT. My time at university has given me the ability to think outside the box, and I thoroughly enjoyed making the most of the wide range of world-class technology I could access as an AUT student. Now I leverage the technical knowledge I've gained at AUT to tackle any challenging issues that I face at work."

Danny Blakeman

Gas Turbines/Technical Support Engineer, Air New Zealand
 Bachelor of Engineering (Honours) in Mechanical Engineering



POSTGRADUATE STUDY

Postgraduate Certificate in Computer and Information Sciences

Duration ½ year F/T, 1 year P/T
Campus City
Starts 27 Feb & 17 July 2023

Postgraduate Diploma in Computer and Information Sciences

Duration 1 year F/T, 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Master of Computer and Information Sciences

Duration 1½ years F/T, 3 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Bachelor of Science (Honours)

Duration 1 year F/T, 2 years P/T
Campus City
Starts 27 Feb 2023

Postgraduate Certificate in Science

Duration ½ year F/T, 1 year P/T
Campus City
Starts 27 Feb & 17 July 2023

Postgraduate Diploma in Science

Duration 1 year F/T, 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Master of Science

Duration 1 year F/T, 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Master of Analytics

Duration 1½ years F/T, 3 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Master of Information Security and Digital Forensics

Duration 1½ years F/T, 3 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Postgraduate Certificate in Engineering

Duration ½ year F/T, 1 year P/T
Campus City
Starts 27 Feb & 17 July 2023

Postgraduate Diploma in Engineering

Duration 1 year F/T, 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Master of Engineering

Duration 1-1½ years F/T only
Campus City
Starts 27 Feb & 17 July 2023

Master of Construction Management

Duration 1 year F/T, 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Master of Engineering Project Management

Duration 1 year F/T, 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Master of IT Project Management

Duration 1 year F/T, 2-3 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Master of Philosophy

Duration 1 year F/T, 2 years P/T
Campus City
Starts 1 Feb & 1 July 2023

Doctor of Philosophy

Duration 3-6 years
Campus City & South
Starts 1 Feb & 1 July 2023



"Seeing other Māori and Pacific people discover that they too can be in technology is inspiring. Learning how to code is great but communicating and using your skill for people is even better. My tautua (service) to my family and community has led me to where I am today. In my role at Xero, I'm in charge of the app certification process, and my work involves me communicating with app partners and helping them become certified. I'm responsible for evangelising the Xero API and communicating how it works, and I also contribute to our software development tool kits. One of the projects I'm especially proud of was being able to build a Tokelau language app for the Atafu community."

Eteroa Tusipepa Lafaele

Developer Evangelist, Xero
 Bachelor of Computer and Information Sciences in Software Development

"I really enjoyed doing multiple software development projects as part of my AUT degree. This has allowed me to gain valuable experience, not just in the technical areas, but also develop important soft skills like communication and teamwork skills. I was also fortunate enough to be selected as one of five AUT students to travel to China for two weeks as part of the Huawei Seeds for the Future programme. I'm now working at the Commonwealth Bank of Australia, which has one of the largest internal technology teams in Australia. Getting to work on software that will be used by millions of customers is honestly a bit mind-blowing!"

Sherin Jacob

Software Engineering Graduate, Commonwealth Bank of Australia, Sydney
 Bachelor of Engineering (Honours) in Software Engineering





HEALTH SCIENCES

AUT is one of the biggest health science education providers in New Zealand. We draw on research and industry practice to prepare you for a rewarding career in this growing sector, and our graduates are in demand around the world. Times Higher Education ranks us in the top 101-125 globally for health subjects, and we're ranked in the top 150 in the world for nursing and for public health by QS and the Shanghai Ranking respectively. Our academic staff and postgraduate students often conduct groundbreaking research to improve our understanding of health and environmental issues, generate new products and technologies, and enhance professional practice.



TOP 125
WORLDWIDE
for health subjects



NZ's fastest
growing and most
diverse health
educator



8 health clinic
services housed in
brand new facilities
with industry
standard equipment

UNDERGRADUATE STUDY

Diploma in Paramedic Science

Duration 1 year F/T only
Campus South
Starts 27 Feb 2023

Bachelor of Health Science¹

- Individual Pathway ^{(N) (S)}
- Case Management ^(N)
- Counselling ^(S)
- Health Management ^(S)
- Midwifery ^{(D) (S)}
- Nursing ^(N)
- Occupational Therapy ^(N)
- Oral Health ^(N)
- Paramedicine ^(S)
- Perioperative Practice ^(S)
- Physiotherapy ^(N)
- Podiatry ^(N)
- Psychology ^(N)
- Public and Environmental Health ^(S)

Duration 3 years F/T (4 years F/T for Midwifery and Physiotherapy), P/T options for some majors

Campus North & South
Starts 27 Feb & 17 July 2023

Bachelor of Business & Bachelor of Health Science in Psychology conjoint programme

Duration 4½ years F/T, up to 9 years P/T
Campus City, North & South²
Starts 27 Feb & 17 July 2023

Graduate Certificate in Health Science

Duration ½ year F/T, 2 years P/T
Campus North & South
Starts 27 Feb & 17 July 2023

Graduate Diploma in Health Science

Duration 1 year F/T, 3 years P/T
Campus North & South
Starts 27 Feb & 17 July 2023

Graduate Diploma in Psychotherapy Studies

Duration 1 year F/T, 2–3 years P/T
Campus North
Starts 27 Feb 2023

KEY

- ^(C) City Campus F/T full-time
- ^(N) North Campus P/T part-time
- ^(S) South Campus
- ^(D) Distance learning

POSTGRADUATE STUDY

Bachelor of Health Science (Honours)

Duration 1 year F/T, 3 years P/T
Campus North
Starts 27 Feb 2023

Bachelor of Health Science (Physiotherapy) (Honours)

Duration 4 years F/T
Campus North
Starts 27 Feb 2023

Postgraduate Certificate in Health Science

- Acupuncture ^(N)
- Child Health ^{(N) (S)}
- Health Care Ethics ^{(C) (S)}
- Health Professional Education ^(N)
- Leadership and Management ^(N)
- Māori Health ^{(C) (S)}
- Mental Health and Addictions ^(N)
- Midwifery ^(S)
- Older Adult: Health and Wellness ^(N)
- Physical Activity and Nutrition ^(S)
- Podiatry ^(N)
- Rehabilitation ^(N)
- Resuscitation ^(S)
- Violence and Trauma Studies ^(N)

Duration ½ year F/T, up to 2 years P/T
Campus North & South
Starts 27 Feb & 17 July 2023

Postgraduate Certificate in Advanced Nursing Practice

Duration ½ year F/T, up to 2 years P/T
Campus North
Starts 27 Feb & 17 July 2023

Postgraduate Diploma in Registered Nurse Prescribing

Duration 1 year F/T, 3 years P/T
Campus North
Starts 27 Feb & 17 July 2023

Postgraduate Diploma in Health Science

- Acupuncture ^(N)
- Advanced Nursing Practice ^(N)
- Child Health ^{(N) (S)}
- Health Care Ethics ^{(C) (S)}
- Health Professional Education ^(N)
- Leadership and Management ^(N)
- Māori Health ^{(C) (S)}
- Mental Health and Addictions ^(N)
- Midwifery ^(S)
- Musculoskeletal Physiotherapy ^(N)
- Older Adult: Health and Wellness ^(N)
- Paramedicine ^(S)
- Physical Activity and Nutrition ^(S)
- Podiatry ^(N)
- Rehabilitation ^(N)
- Violence and Trauma Studies ^(N)

Duration 1 year F/T, up to 3 years P/T
Campus North & South
Starts 27 Feb & 17 July 2023

Master of Health Practice

- Acupuncture ^(N)
- Child Health ^{(N) (S)}
- Māori Health ^{(C) (S)}
- Mental Health and Addictions ^(N)
- Midwifery ^(S)
- Musculoskeletal Physiotherapy ^(N)
- Nursing ^(N)
- Paramedicine ^(S)
- Podiatry ^(N)
- Rehabilitation ^(N)
- Violence and Trauma Studies ^(N)

Duration 1½ years F/T, up to 4 years P/T
Campus North & South
Starts 27 Feb & 17 July 2023

Master of Health Science

- Advanced Nursing Practice
- Podiatry
- Psychology

Duration 2 years F/T, up to 5 years P/T
Campus North
Starts 27 Feb & 17 July 2023

Master of Nursing Science

Duration 2 years F/T only
Campus South
Starts 1 Feb 2023

Master of Physiotherapy Practice

Duration 2 years F/T only
Campus North
Starts 31 Jan 2023



"I'm passionate about helping people when they're at their most vulnerable and unwell, and my happiness comes from making a difference to people's lives and wellbeing. At AUT, every single lecturer and clinical educator made me feel motivated and confident. AUT staff genuinely wanted us to do our best and were always happy to provide whatever help we may need. I also loved how ready I felt to enter the workforce once I graduated from AUT. If you want a nursing degree at a university that will provide you with support, comprehensive theory and practice skills, then AUT is 100% the place to be."

Jade Parker

Registered Nurse, Department of Critical Care Medicine, Auckland City Hospital
 Bachelor of Health Science (Nursing)

POSTGRADUATE STUDY CONTINUED

Postgraduate Diploma in Counselling Psychology

Duration 1 year F/T only
Campus North
Starts 27 Feb 2023

Postgraduate Diploma in Rehabilitation Psychology

Duration 1 year F/T only
Campus North
Starts 27 Feb 2023

Master of Psychotherapy

Duration 2 years F/T, up to 4 years P/T
Campus North
Starts 27 Feb 2023

Postgraduate Certificate in Disaster Risk Management and Development

Duration ½ year F/T, up to 2 years P/T
Campus South
Starts 27 Feb & 17 July 2023

Postgraduate Diploma in Disaster Risk Management and Development

Duration 1 year F/T, up to 3 years P/T
Campus South
Starts 27 Feb & 17 July 2023

Master of Disaster Risk Management and Development

Duration 1½ years F/T, 4 years P/T
Campus South
Starts 27 Feb & 17 July 2023

Postgraduate Certificate in Public Health

Duration ½ year F/T, up to 2 years P/T
Campus South
Starts 27 Feb 2023

Postgraduate Diploma in Public Health

Duration 1 year F/T, up to 3 years P/T
Campus South
Starts 27 Feb & 17 July 2023

Master of Public Health

Duration 2 years F/T, up to 5 years P/T
Campus South
Starts 27 Feb & 17 July 2023

Master of Philosophy

Duration 1 year F/T, 2 years P/T
Campus North & South
Starts 1 Feb, 1 May, 1 July & 1 Oct 2023

Doctor of Philosophy

Duration 3–6 years
Campus North & South
Starts 1 Feb, 1 May, 1 July & 1 Oct 2023

Doctor of Health Science

Duration 3½ years F/T, 6 years P/T
Campus North (some papers at the South Campus or AUT Millennium)
Starts Feb 2023

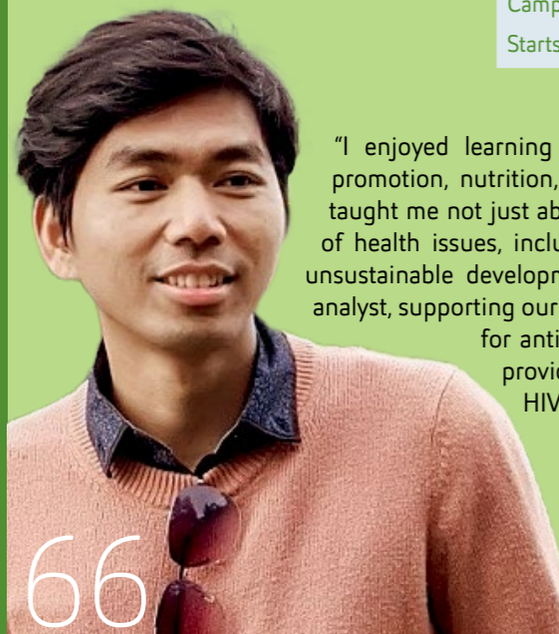
WORLD-LEADING RESEARCH

AUT is home to world-leading researchers across the field of health sciences. We have strong connections with the health sector and deliver leading research in health sciences.

For example, we've led the world's largest study of problem gambling treatments, run New Zealand's only longitudinal study of Pacific Island families and created an award-winning app to assess people's stroke risk.

Our research centres and groups include:

- Centre for Active Ageing
- Centre for eHealth
- Centre for Interdisciplinary Trauma Research
- Centre for Midwifery and Women's Health Research
- Centre for Migrant and Refugee Research
- Centre for Pacific Health and Development Research
- Centre for Person Centred Research
- Child and Youth Health Research Centre
- Gambling and Addictions Research Centre
- Health and Rehabilitation Research Institute
- Institute of Biomedical Technologies
- National Centre for Interprofessional Education and Collaborative Practice
- National Institute for Public Health and Mental Health Research
- National Institute of Stroke and Applied Neurosciences
- Rehabilitation Innovation Centre
- Taupua Waiora Centre for Māori Health Research
- Traumatic Brain Injury Network



"I enjoyed learning about the health system, global health issues, health promotion, nutrition, building resilience and more. The public health degree taught me not just about the health system but also to look for the root causes of health issues, including poverty, climate change, inequality, cultural issues, unsustainable development, education or politics. I'm now working as an HIV analyst, supporting our government to maintain a strong end-to-end supply chain for antiretroviral and HIV diagnostics commodities. This involves providing technical support to the government to eradicate new HIV infections and manage existing HIV cases."

Vansak Soeum

Cambodia

HIV Analyst, Clinton Health Access Initiative (CHAI) /
Lecturer, Pharmacy Faculty, University of Puthisastra,
Phnom Penh, Cambodia
Master of Public Health with First Class Honours

"I've been working as a family therapist since 2013. Even though I have significant experience in research, I couldn't say that my research and clinical practice were constantly informing each other. For me, that signified a gap and I thought that taking the time to really hone my research skills through a PhD would help me bridge that gap. I chose to come to AUT because the student testimonials I had seen suggested that there's a good balance between educational excellence and community engagement. Because I was moving halfway across the world, it was important to me to be at an institution where I can be connected to and engaged in the community."

Audrey Kusasira-Sutton

Uganda

Doctor of Philosophy candidate



H

HOSPITALITY, TOURISM & EVENTS

Our hospitality, tourism and event management programmes are world ranked and recognised globally. University rankings organisation QS has ranked us first in New Zealand and the Shanghai Ranking (Academic Ranking of World Universities) places us in the top 100 globally. Our Bachelor of International Tourism Management is accredited by the United Nations World Tourism Organization (UNWTO) for higher tourism education, training and research programmes. Our academic staff are globally known as experts in their fields, and have research strengths across hospitality, tourism, gastronomy and events. Our industry-standard facilities include two first-class training restaurants, two state-of-the-art culinary demonstration theatres and industry standard professional kitchens.



1
IN NEW ZEALAND
for Hospitality &
Leisure Management



Massive industry-
wide connections
in hospitality and
tourism



Huge opportunities
for workplace
experience and
international study
exchanges

UNDERGRADUATE STUDY

Certificate in Arts

Duration ½ year F/T, 1 year P/T
 Campus City
 Starts 27 Feb & 17 July 2023

Diploma in Arts

Duration 1 year F/T, 2 years P/T
 Campus City
 Starts 27 Feb & 17 July 2023

Diploma in Culinary Arts

Duration 2 years F/T only
 Campus City
 Starts 27 Feb & 17 July 2023

Diploma in Pâtisserie

Duration 2 years F/T only
 Campus City
 Starts 27 Feb 2023

Bachelor of Arts

- Culinary Arts
- Event Management

Duration 3 years F/T,
6 years P/T

Campus City
 Starts 27 Feb & 17 July 2023

Graduate Certificate in Arts

- Culinary Arts
- Event Management

Duration ½ year F/T,
1 year P/T

Campus City
 Starts 27 Feb & 17 July 2023

Graduate Diploma in Arts

- Culinary Arts
- Event Management

Duration 1 year F/T, 2 years P/T

Campus City
 Starts 27 Feb & 17 July 2023

Bachelor of International Hospitality Management

- Hospitality and Society
- Hospitality Enterprise
- Hospitality Management

Duration 3 years F/T,
6 years P/T

Campus City
 Starts 27 Feb & 17 July 2023

Graduate Certificate in International Hospitality Management

Duration ½ year F/T,
up to 2 years P/T

Campus City
 Starts 27 Feb & 17 July 2023

Graduate Diploma in International Hospitality Management

Duration 1 year F/T,
up to 3 years P/T

Campus City
 Starts 27 Feb & 17 July 2023

Bachelor of International Tourism Management

- Sustainable Tourism Management
- Travel Management

Duration 3 years F/T,
6 years P/T

Campus City
 Starts 27 Feb & 17 July 2023

Graduate Certificate in International Tourism Management

Duration ½ year F/T,
up to 2 years P/T

Campus City
 Starts 27 Feb & 17 July 2023

Graduate Diploma in International Tourism Management

Duration 1 year F/T,
up to 3 years P/T

Campus City
 Starts 27 Feb & 17 July 2023

Bachelor of Arts & Bachelor of Business conjoint programme

Duration 4 years F/T,
up to 9 years P/T

Campus City¹
 Starts 27 Feb & 17 July 2023

Bachelor of Arts & Bachelor of Computer and Information Sciences conjoint programme

Duration 4 years F/T,
up to 8 years P/T

Campus City
 Starts 27 Feb & 17 July 2023

Bachelor of Business & Bachelor of International Hospitality Management conjoint programme

Duration 4 years F/T,
up to 9 years P/T

Campus City¹
 Starts 27 Feb & 17 July 2023

KEY

F/T full-time

P/T part-time

1. Business courses also available at the South Campus

WORLD-LEADING RESEARCH

Our research aims to have a social impact for a more hospitable and sustainable future – from contributing to sustainable food systems and sustainable events, to championing accessible and inclusive tourism and hospitality. We're the home of the renowned New Zealand Tourism Research Institute, which delivers innovative solutions for the tourism industry and has been involved in research projects across the globe. We also publish Hospitality Insights, which showcases our ground-breaking research for hospitality practitioners.



"Being a chef was my dream career, and I decided to enrol in AUT's Diploma in Culinary Arts because I wanted to learn from the best hospitality school in Auckland. One of the highpoints for me was my final semester in the Diploma in Culinary Arts. We had the chance to serve our own ideas of food to customers, which was a great opportunity to experience real life as a chef before graduating from university. What I love most about being a chef is seeing customers love my food. I like being able to show the community what Korean cuisine is all about and watch people enjoy the food we serve."

Jason Kim
 Chef/Co-owner, Gochu
 Diploma in Culinary Arts



"If you want a career in tourism with a really good background of knowledge, AUT is the place to be. The lecturers are encouraging, knowledgeable and just as eager as you to see you succeed. What I like about AUT is that it has more connotations of innovative and creative thinking than other New Zealand universities. My master's degree thesis explores beach access for tourists with disabilities in Mount Maunganui and Papamoa. One in four New Zealanders live with a disability and, as a country that values its beaches and beach culture, I believe it's important that everyone can participate in such an important part of being a Kiwi."

Sophie Hayden
 Master of International Tourism Management student
 Graduate Diploma in International Tourism Management

POSTGRADUATE STUDY

Bachelor of Arts (Honours)

- International Hospitality Management
- International Tourism Management

Duration 1 year F/T,
up to 2 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Postgraduate Certificate in Gastronomy

Duration ½ year F/T,
up to 2 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Postgraduate Diploma in Gastronomy

Duration 1 year F/T,
up to 3 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Master of Gastronomy

Duration 1½ years F/T,
4 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Postgraduate Certificate in International Hospitality Management

Duration ½ year F/T,
up to 2 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Postgraduate Diploma in International Hospitality Management

Duration 1 year F/T,
up to 3 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Master of International Hospitality Management

Duration 1½ years F/T,
4 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Postgraduate Certificate in International Tourism Management

Duration ½ year F/T,
up to 2 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Postgraduate Diploma in International Tourism Management

Duration 1 year F/T, 3 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Master of International Tourism Management

Duration 1½ years F/T,
4 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Master of Philosophy

Duration 1 year F/T, 2 years P/T

Campus City

Starts 1 Feb, 1 May, 1 July &
1 Oct 2023

Doctor of Philosophy

Duration 3–6 years

Campus City

Starts 1 Feb, 1 May, 1 July &
1 Oct 2023



"It's clear that the success and wellbeing of students is AUT's top priority. AUT is a young and dynamic university that clearly puts its students first by offering them opportunities to grow professionally and personally through various networking interactions – even during a pandemic. The genuine spirit of comradery and collaboration, in addition to the continuous and dependable support, is what I enjoy most about my studies at AUT. These attributes provide a sense of comfort and security which is usually incredibly challenging to find at an academic institution. The freedom and trust that my supervisors continue to offer me has enabled me to construct my own academic opinion and develop a researcher's voice."

Roxane de Waegh

Belgium

Doctor of Philosophy candidate



N

**NORTH
CAMPUS**

The North Campus is home to our education, health sciences, and sport and recreation programmes. Just a short bus trip from our City Campus, the North Campus provides all the facilities you need for a successful university experience.

L

LANGUAGE & CULTURE

Our language and culture programmes are taught by academic staff who are passionate about their subject areas and draw on their own experience and research to inform their teaching. We understand the importance of communicating successfully in both local and global environments and the key role that culture plays. Our courses cover language in its widest sense – from creative writing, and English and its relationship with new media, to translation and interpreting, language learning and teaching, discourse analysis and the importance of intercultural competencies.



Learn from award-winning published authors and screenwriters



Huge opportunities for workplace experience and international study exchanges



EMPLOYABILITY
QS STARS 2020-22

UNDERGRADUATE STUDY

Certificate in Arts

Duration ½ year F/T,
1 year P/T

Campus City

Starts 27 Feb & 17 July 2023

Diploma in Arts

Duration 1 year F/T, 2 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Diploma in Japanese

Duration 2 years F/T, 4 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Bachelor of Arts

- Chinese Studies
- Creative Writing
- English and New Media Studies
- International Studies
- Interpreting
- Japanese Studies
- New Zealand Sign Language and Deaf Studies
- New Zealand Sign Language – English Interpreting

Duration 3 years F/T, 6 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Graduate Certificate in Arts

Duration ½ year F/T,
up to 2 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Graduate Diploma in Arts

Duration 1 year F/T,
up to 3 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Bachelor of Arts & Bachelor of Business joint programme

Duration 4 years F/T,
up to 9 years P/T

Campus City¹

Starts 27 Feb & 17 July 2023

Bachelor of Arts & Bachelor of Computer and Information Sciences joint programme

Duration 4 years F/T,
up to 8 years P/T

Campus City

Starts 27 Feb & 17 July 2023

KEY

F/T full-time

P/T part-time

1. Business courses also available at the South Campus



“For my master’s project I wrote about a twisted triangle of three damaged individuals. The structure is divided into four parts, following the seasons and includes flashbacks. I set the storyline in the Otago high country, an area where I learned to glide with my late father and that I can recall vividly. After I finished my master’s degree, I continued to draft the manuscript, and it was published in late 2017 as *Beneath Pale Water*. The novel was awarded an IPPY gold medal award in the category Best Regional Fiction, Australia and New Zealand. I’m now finalising my second novel manuscript, *Sorry Rocks*, set in Te Henga (Bethells Beach) and the Northern Territory.”

Thalia Henry
Author
Master of Creative Writing

POSTGRADUATE STUDY

Postgraduate Certificate in Language and Culture

Duration ½ year F/T, 2 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Postgraduate Diploma in Language and Culture

Duration 1 year F/T, 3 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Postgraduate Certificate in English and New Media Studies

Duration ½ year F/T, 2 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Postgraduate Diploma in English and New Media Studies

Duration 1 year F/T, 3 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Master of Language and Culture

Duration 1½ years F/T,
4 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Master of Creative Writing

Duration 1 year F/T only

Campus City

Starts 27 Feb 2023

Master of English and New Media Studies

Duration 1½ years F/T,
4 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Master of Professional Language Studies

- Language Teaching

Duration 1 year F/T, 3 years P/T

Campus City

Starts 27 Feb & 17 July 2023

Master of Philosophy

Duration 1 year F/T, 2 years P/T

Campus City

Starts 1 Feb, 1 May, 1 July &
1 Oct 2023

Doctor of Philosophy

Duration 3–6 years

Campus City

Starts 1 Feb, 1 May, 1 July &
1 Oct 2023

WORLD-LEADING RESEARCH

We pride ourselves on delivering ground-breaking research across the field of language and culture, and our academic staff are known for their expertise across the field of linguistics. We’re also proud to be the home of the AUT Centre for Creative Writing, a creative hub for established and budding writers that offers an open and exciting learning environment where you can pursue your creative writing ideas and turn them into reality.

L

LAW

With a reputation for the quality of its programmes, the AUT Law School offers a distinctive, professionally focused legal education that enables you to make a positive impact on the world. Our programmes are designed to maximise your career opportunities, and AUT law graduates are highly sought after by law firms, the public sector, community organisations and other employers. Our programmes have been developed in close consultation with the legal profession, and throughout your studies you'll be taught by world-class academic staff who are widely recognised as experts in their field.



Strong connections with the legal profession



Learn from leading researchers



Collaborative and interactive classes

UNDERGRADUATE STUDY

Certificate in Legal Studies

Duration ½ year F/T, 1 year P/T
 Campus City & South
 Starts 27 Feb 2023

Bachelor of Laws

Duration 4 years F/T,
 up to 8 years P/T
 Campus City & South
 Starts 27 Feb 2023

POSTGRADUATE STUDY

Bachelor of Laws (Honours)

Duration 4½ years F/T, up to 8
 years P/T
 Campus City
 Starts 27 Feb 2023

Master of Laws

Duration 1 year F/T, 2 years P/T
 Campus City
 Starts 27 Feb & 17 July 2023

Doctor of Philosophy

Duration 3–6 years
 Campus City
 Starts 1 Feb, 1 May, 1 July &
 1 Oct 2023

Postgraduate Certificate in Law

Duration ½ year F/T, 1 year P/T
 Campus City
 Starts 27 Feb & 17 July 2023

Master of Philosophy

Duration 1 year F/T, 2 years P/T
 Campus City
 Starts 1 Feb, 1 May, 1 July &
 1 Oct 2023

KEY

F/T full-time

P/T part-time

WORLD-LEADING RESEARCH

Our dedicated research centres ensure that we're at the forefront of developments in the legal profession. The AUT Centre for Non-Adversarial Justice aims to identify and promote various models of justice under the broad banner of non-adversarial justice. The AUT Centre for Private Law facilitates research and debate across the entire spectrum of private law including tort law, contract law, the law of unjust enrichment, property law, equity and private international law. The AUT Centre for Indigenous Rights and Law aims to raise the visibility of legal rights, issues and customary law relevant to the native peoples of Aotearoa New Zealand and the Asia Pacific region.



"I admired the variety of subjects AUT had to offer, and the calibre of legal academics and practitioners among the lecturing staff was outstanding. In addition, when reviewing the scholarships offered by various universities, the scholarship opportunities I received from AUT were very well-presented and the scholarship I was offered provided major financial assistance. The main highlight of my time at university was learning the law from such a knowledgeable and experienced group of lecturers and tutors. I also admired the level of support on offer from the AUT Law School and the wider AUT staff, which was a testament to AUT's inclusive culture."

Levi Taipari Farrell

Ngāi Te Rangī
 Solicitor, Duncan Cotterill
 Bachelor of Laws



S

SOUTH
CAMPUS

Located in the heart of Manukau, our South Campus is a unique response to our South Auckland community. We offer a smaller, family environment to help students transition to university. We work closely with the communities in the local area – including District Health Boards, schools, the legal sector and cultural organisations – to offer additional activities that enhance student life and contribute to the South Auckland region. You can choose from a wide range of programmes at all levels of study, with the convenience of a campus located close to home.

M

MĀORI & INDIGENOUS DEVELOPMENT (TE ARA POUTAMA)

Māori and indigenous development at AUT is at the cutting edge of Māori media, culture, communication and language. Grounded in te ao Māori, our qualifications will prepare you to contribute in diverse ways in media, business, government, community and iwi organisations. Study with us and develop the skills to tell stories that matter to you, your whānau and the world. You'll have access to our industry-standard equipment and the latest technology to create films, e-books and apps.



State-of-the-art
technology



Nationally and
internationally
recognised
lecturers



Supportive
whānau
environment

UNDERGRADUATE STUDY

Certificate in Arts

Duration ½ year F/T, 1 year P/T
Campus City
Starts 27 Feb & 17 July 2023

Diploma in Arts

Duration 1 year F/T, 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Bachelor of Arts

- History
- Māori Media
- Māori Development

Duration 3 years F/T, 6 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Bachelor of Arts & Bachelor of Business conjoint programme

Duration 4 years F/T, up to 9 years P/T
Campus City¹
Starts 27 Feb & 17 July 2023

Bachelor of Arts & Bachelor of Computer and Information Sciences conjoint programme

Duration 4 years F/T, up to 8 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Graduate Certificate in Arts

Duration ½ year F/T, up to 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Graduate Diploma in Arts

Duration 1 year F/T, up to 3 years P/T
Campus City
Starts 27 Feb & 17 July 2023

POSTGRADUATE STUDY

Postgraduate Certificate in Arts

Duration ½ year F/T, 1 year P/T
Campus City
Starts 27 Feb & 17 July 2023

Postgraduate Diploma in Arts

Duration 1 year F/T, 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Master of Philosophy

Duration 1 year F/T, up to 2 years P/T
Campus City
Starts 1 Feb, 1 May, 1 July & 1 Oct 2023

Master of Arts

• Māori Development
Duration 2 years F/T, up to 5 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Doctor of Philosophy

Duration 3–6 years
Campus City
Starts 1 Feb, 1 May, 1 July & 1 Oct 2023

WORLD-LEADING RESEARCH

We deliver leading research in a number of areas within Māori and indigenous development, working closely with academics and organisations from around New Zealand and the world. As a postgraduate student you work closely with academic staff who are known as experts in their field – from Māori business and entrepreneurship to Māori media and from Mātauranga Māori to New Zealand history and the Treaty of Waitangi.

1. Business courses also offered at the South Campus.

KEY

F/T full-time

P/T part-time



“AUT has great scholarship opportunities and I heard such great things about the university, particularly that it had great connections with industry and encouraged innovation. My sister was also studying at AUT at the time, and I saw how much she was enjoying her studies and growing her skillset. I’m extremely grateful to AUT – particularly Te Tari Takawaenga Māori and Te Ara Poutama, the Faculty of Māori and Indigenous Development – for their guidance in creating a space for me to connect with my taha Māori, and continue my journey into knowing who I am and where I come from.”

Marijaan Tane

Ngāpuhi

Final-year student, Bachelor of Arts in Māori Development and Bachelor of Business in Market Insights: Marketing, Advertising, Retailing and Sales conjoint programme

aut.ac.nz/tap



“When I think of my most enjoyable moments of study at AUT, I think of the people I met along the way; whether that was a student, a teacher or a staff member. Every person I came in contact with contributed to my journey, and being in their presence inspired me to do my best and not give up. The support systems in place for Māori at AUT are second-to-none, and the lecturers at Te Ara Poutama are world-class, genuine and driven by a passion to help their students succeed.”

Parekura Pewhairangi

Ngāti Porou, Ngāti Kahungunu, Ngāpuhi, Kāi Tahu
 Kaiako/Teacher, Te Wānanga o Aotearoa, Whangārei
 Master of Arts in Māori Development
 Bachelor of Māori Development in Māori Media

S

SCIENCE

Environmental sustainability, innovative food production, geospatial science and chemical synthesis techniques are some of the key ingredients that will shape the future world we live in. Study science with AUT and you'll be prepared for a rewarding career in a wide range of industries and professions. Our collaboration with industry means that your study will be highly relevant to your career. Our research focuses on scientific issues of regional and global significance – research that makes a difference to the world we live in. AUT science alumni contribute to scientific innovation and world-leading research in many fields, and are highly sought-after by employers around the world.



Study science majors designed to solve the world's problems



Get out of the classroom with science field trips, labs and practical sessions



Nationally and internationally recognised lecturers

UNDERGRADUATE STUDY

Certificate in Applied Science

Duration 1 year F/T, up to 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Certificate in Science and Technology

Duration 1 year F/T only
Campus City & South
Starts 27 Feb & 17 July 2023

Diploma in Applied Science

Duration Standard diploma: 1 year F/T, P/T available
Pre-Chiropractic: 1 year F/T only
Campus City
Starts 27 Feb & 17 July 2023

Graduate Certificate in Science

Duration ½ year F/T, 1 year P/T
Campus City
Starts 27 Feb & 17 July 2023

Graduate Diploma in Science

Duration 1 year F/T, 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Bachelor of Science¹

- Analytics
- Biological Science
- Biomedical Science
- Chemistry
- Computer Science
- Environmental Science
- Food Science
- Marine Science
- Mathematics
- Psychology

Duration 3 years F/T, 6 years P/T
Campus City
Starts 27 Feb & 17 July 2023

1. The study options in this degree are still to be confirmed for 2023.

KEY

F/T full-time

P/T part-time

Bachelor of Medical Laboratory Science

Duration 4 years F/T, 8 years P/T
Campus City
Starts 27 Feb 2023

POSTGRADUATE STUDY

Bachelor of Science (Honours)

Duration 1 year F/T, 2 years P/T
Campus City
Starts 27 Feb 2023

Postgraduate Certificate in Science

Duration ½ year F/T, 1 year P/T
Campus City
Starts 27 Feb & 17 July 2023

Postgraduate Diploma in Science

- Applied Conservation
- Biomedical Science
- Chemistry
- Environmental Science
- Food Science
- Geospatial Science
- Marine Science
- Microbiology
- Molecular Genetics

Duration 1 year F/T, 3 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Master of Science

- Applied Conservation
- Biomedical Science
- Chemistry
- Environmental Science
- Food Science
- Geospatial Science
- Marine Science
- Microbiology
- Molecular Genetics

Duration 1 year F/T, up to 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Master of Science (Research)

- Applied Conservation
- Biomedical Science
- Chemistry
- Environmental Science
- Food Science
- Geospatial Science
- Marine Science
- Microbiology
- Molecular Genetics

Duration 2 years F/T, up to 5 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Postgraduate Certificate in Medical Laboratory Science

Duration ½ year F/T, 2 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Postgraduate Diploma in Medical Laboratory Science

Duration 1 year F/T, up to 3 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Master of Medical Laboratory Science

Duration 2 years F/T, up to 5 years P/T
Campus City
Starts 27 Feb & 17 July 2023

Master of Philosophy

Duration 1 year F/T, 2 years P/T
Campus City
Starts 1 Feb, 1 May, 1 July & 1 Oct 2023

Doctor of Philosophy

Duration 3 –6 years
Campus City
Starts 1 Feb, 1 May, 1 July & 1 Oct 2023

WORLD-LEADING RESEARCH

Our globally renowned researchers are experts in areas as diverse as applied ecology, chemistry, biomedical science and food science. As a postgraduate student, you could conduct your research in close collaboration with our Centre for Food Science. You have access to top facilities and equipment for your research, like aerial drones and marine research vessels. Our outstanding laboratories include the AUT Roche Diagnostics Laboratory – which has state-of-the-art medical and biomedical testing equipment, and is the only university lab of its kind in New Zealand.



"I've always had an affinity for the sea and the life within it. When I was looking for a location to complete my master's degree, I wanted a place near the ocean with an academic supervisor who could support me in my academic journey. When I found the AUT Lab for Cephalopod Ecology and Systematics (ALCES) I did some investigating into AUT. After I saw a picture of the AUT science boat in action, everything just seemed to align. My master's degree research focuses on an octopus species found in the Hauraki Gulf, *Octopus tetricus*; a species that had previously been recorded living in a group environment, which is unusual for octopus."

Samantha Patterson

USA

Master of Science (Research) student

S

SOCIAL SCIENCES & PUBLIC POLICY

If you want a rewarding career where you can make a difference, studying social sciences and public policy is the perfect start. At AUT you'll study society at many levels - from individuals, families and communities, governments and cultures through to our global system. Our academic staff are research-active and globally known as experts in areas as diverse as economics, human rights, gender equality, ethnicity and race, identity, community development, social structure, social data analytics, and criminology and police. Study with us and you'll gain an in-depth understanding about how and why people think and behave as they do; skills that are essential no matter where your future career takes you.



Research undertaken with national and local government



Huge opportunities for workplace experience and international study exchanges



Nationally and internationally recognised lecturers

UNDERGRADUATE STUDY

Certificate in Arts	
Duration	½ year F/T, 1 year P/T
Campus	City
Starts	27 Feb & 17 July 2023

Diploma in Arts	
Duration	1 year F/T, 2 years P/T
Campus	City
Starts	27 Feb & 17 July 2023

Bachelor of Arts	
	<ul style="list-style-type: none"> • Conflict Resolution • Criminology and Criminal Justice • Economics • Psychology • Social Sciences

Duration	3 years F/T, 6 years P/T
Campus	City ¹
Starts	27 Feb & 17 July 2023

Bachelor of Arts & Bachelor of Business conjoint programme	
Duration	4 years F/T, up to 9 years P/T
Campus	City ²
Starts	27 Feb & 17 July 2023

Bachelor of Arts & Bachelor of Computer and Information Sciences conjoint programme	
Duration	4 years F/T, up to 8 years P/T
Campus	City
Starts	27 Feb & 17 July 2023

Graduate Certificate in Arts	
Duration	½ year F/T, up to 2 years P/T
Campus	City & North
Starts	27 Feb & 17 July 2023

Graduate Diploma in Arts	
Duration	1 year F/T, up to 3 years P/T
Campus	City & North
Starts	27 Feb & 17 July 2023

KEY

F/T full-time
P/T part-time

1. Some psychology courses are offered at the North Campus
2. Business courses also available at the South Campus

POSTGRADUATE STUDY

Bachelor of Arts (Honours)	
	<ul style="list-style-type: none"> • Criminology and Criminal Justice • Psychology
Duration	1 year F/T, up to 2 years P/T
Campus	City
Starts	11 Feb 2023 (Criminology and Criminal Justice) 27 Feb 2023 (Psychology)

Master of Arts	
	<ul style="list-style-type: none"> • Psychology
Duration	2 years F/T, up to 5 years P/T
Campus	City
Starts	27 Feb & 17 July 2023

Postgraduate Certificate in Arts	
Duration	½ year F/T, 2 years P/T
Campus	City
Starts	27 Feb 2023

Postgraduate Diploma in Criminology and Criminal Justice	
Duration	1 year F/T, 2 years P/T
Campus	City
Starts	11 Feb 2023

Master of Criminology and Criminal Justice	
Duration	1½ years F/T only
Campus	City
Starts	11 Feb 2023

Postgraduate Certificate in Human Rights	
Duration	½ year F/T only
Campus	City
Starts	16 Jan 2023

Postgraduate Diploma in Human Rights	
Duration	1 year F/T, 2 years P/T
Campus	City
Starts	16 Jan 2023

Master of Human Rights	
Duration	1 year F/T, 2 years P/T
Campus	City
Starts	16 Jan 2023

Master of Philosophy	
Duration	1 year F/T, 2 years P/T
Campus	City
Starts	1 Feb, 1 May, 1 July & 1 Oct 2023

Doctor of Philosophy	
Duration	3–6 years
Campus	City
Starts	1 Feb, 1 May, 1 July & 1 Oct 2023



"At AUT I was exposed to so many new ideas, and it made me really excited about the future. The smaller, interactive classes made it easy to connect with likeminded people and approach the lecturers, and the workplace experience in the final year of my degree helped me bridge the gap between what I had learnt and how it applies in the real world. I now work for the same company I did my workplace experience through, and the majority of my work is with parents who have separated and need to organise care arrangements for their children. It's my role to ensure that they're supported through the process."

Angie Sun
Resolution Coordinator, FairWay Resolution
Bachelor of Arts in Conflict Resolution

WORLD-LEADING RESEARCH

We believe in high-quality research that has impact, and our world-class researchers have expertise across social sciences and social justice – from human rights and gender equality, to psychology, criminology and community development. As a postgraduate student, you work closely with some of New Zealand's most widely known experts in social sciences and social justice. Our experienced lecturers constantly draw on their own international and New Zealand experience and research to inform their teaching. You could also benefit from the expertise of the Centre for Social Data Analytics, which applies strong data science to linked data, undertaking research that tells us new things about the human experience.

S

SPORT & RECREATION

Ranked 27th in the world in the QS World University Subject Rankings 2021 and considered New Zealand's top university for sport science by the Academic Ranking of World Universities, AUT offers New Zealand's most advanced sports qualifications. Learn at our state-of-the-art facilities, including AUT Millennium, a high-performance sport and health facility. During your study with us, you'll be supported by research-active academic staff who are committed to helping you achieve your highest potential. Our world-class researchers work with leading organisations and athletes to challenge current practices. Many of our staff have been elite athletes, coaches and adventurers, and they all love what they do.



TOP 27
WORLDWIDE
for Sport



One of the best
work placement
programmes
in New Zealand



Home of NZ's
leading sport and
fitness facility, AUT
Millennium

UNDERGRADUATE STUDY

Certificate in Sport and Recreation

Duration ½ year F/T, 1 year P/T
Campus North & South
Starts 27 Feb 2023

Bachelor of Sport and Recreation¹

- Standard Pathway ^{(N) (S)}
- Coaching ^(N)
- Exercise Science and Nutrition ^(N)
- Health and Physical Education ^(N)
- Management ^(N)
- Outdoor Education ^(N)
- Sport and Exercise Science ^(N)

Duration 3 years F/T, 6 years P/T
Campus North & South
Starts 27 Feb & 17 July 2023

Graduate Certificate in Sport and Exercise

Duration ½ year F/T, up to 2 years P/T
Campus North & South
Starts 27 Feb & 17 July 2023

Graduate Diploma in Sport and Exercise

Duration 1 year F/T, up to 3 years P/T
Campus North & South
Starts 27 Feb & 17 July 2023

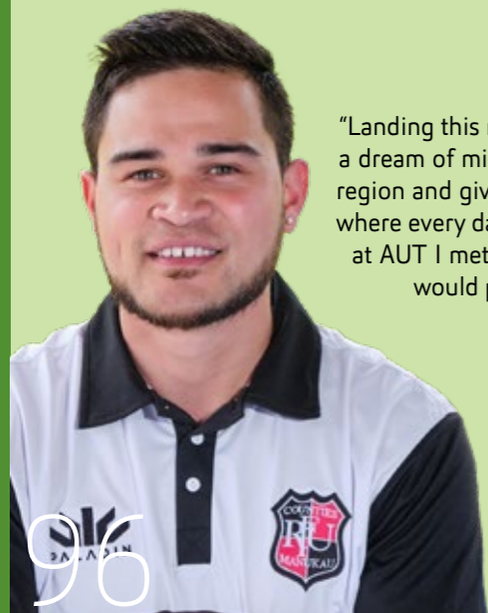
KEY

- © City Campus F/T full-time
 (N) North Campus P/T part-time
 (S) South Campus

1. The study options in this degree are still to be confirmed for 2023.

WORLD-LEADING RESEARCH

AUT is globally known for its leading sport and exercise science research. Our research covers sport and activity-related areas, as well as performance, nutrition, coaching and human potential. We're proud to be the home of New Zealand's top sport and fitness facility, AUT Millennium, which helps our communities be healthy and our top athletes become champions. Based at AUT Millennium, the Sports Performance Research Institute New Zealand (SPRINZ) is New Zealand's number one sports research institute. Its world-class laboratory facilities and international reputation attract many overseas researchers and students to New Zealand, and SPRINZ research has received funding from organisations like the Health Research Council, Sport New Zealand and the World Health Organization.



"Landing this role and working at the Counties Manukau Rugby Football Union had been a dream of mine since I was younger. The opportunity to connect with the people of my region and give them my time and efforts is rewarding. I'm proud to have found a career where every day is different, and I can start each day with a smile. Throughout my studies at AUT I met some great people who were just as passionate about sport as I am. This would prove awesome as the years went on."

Shaun Adam Atamu

Ngāti Maniapoto, Niuean
 Secondary Schools Rugby Development Officer,
 Counties Manukau Rugby Football Union
 Bachelor of Sport and Recreation in Exercise Science and Nutrition

POSTGRADUATE STUDY

Bachelor of Sport and Recreation (Honours)

Duration 1 year F/T, 3 years P/T
Campus North
Starts 27 Feb & 17 July 2023

Postgraduate Certificate in Sport, Exercise and Health

Duration ½ year F/T, up to 2 years P/T
Campus North
Starts 27 Feb & 17 July 2023

Master of Sport, Exercise and Health

Duration 1 year F/T, up to 3 years P/T
Campus North
Starts 27 Feb & 17 July 2023

Master of Philosophy

Duration 1 year F/T, 2 years P/T
Campus North & South
Starts 1 Feb, 1 May, 1 July & 1 Oct 2023

Doctor of Philosophy

Duration 3-6 years
Campus North & South
Starts 1 Feb, 1 May, 1 July & 1 Oct 2023

"One of the standout qualities of AUT is that it's recognised for being a university that enables students to put theory into practice. For example, I experienced working with the AUT Sports Performance Research Institute New Zealand (SPRINZ) for my studies, enabling me to utilise AUT Millennium's world-class facilities. During my workplace experience at SPRINZ I assisted on a project surrounding the biomechanics of the dart throw. This project was presented at the International Society of Biomechanics in Sports Conference, a worldwide forum for the exchange of materials and information on biomechanics in sports, and is now a published conference article."

Jessica Yeoman

Research Scientist, Lululemon, Vancouver, Canada
 Bachelor of Sport and Recreation in Sport and Exercise Science



HOW TO APPLY

Below is the step-by-step guide to the application process. For more information visit aut.ac.nz/apply

1

APPLY EARLY

Places are limited. Submit your application well before the semester starts.

APPLYING FOR 2023

- Semester 1
– apply by 5 December 2022
- Semester 2
– apply by 1 May 2023

Some programmes have earlier application dates. Check the AUT website for details.

Applying for the Master of Philosophy (MPhil) and Doctor of Philosophy (PhD)

If you are planning to enrol in a Master of Philosophy (MPhil) or Doctor of Philosophy (PhD) at AUT, email the Graduate Research School

doctoral.and.mphil.admissions@aut.ac.nz

2

COMPLETE THE APPLICATION FORM

- Apply online
- Indicate your programme(s) of choice and major (if known)

International students can also apply using an AUT approved international agent. For a list of AUT registered agents visit aut.ac.nz/international-agents

SUBMIT YOUR APPLICATION

WE ACKNOWLEDGE YOUR APPLICATION

- We will send you an acknowledgment email, which explains how to check the status of your application
- We will contact you if we need more information

3

WE ASSESS YOUR APPLICATION

- We assess your application to ensure you have met the entry criteria for the programme(s) you are applying for
- We consider your academic history and relevant experience to ensure you can succeed in your programme
- We let you know if your application has been successful

POSSIBLE OUTCOMES

CONFIRMED We would like to offer you a place to study at AUT

PROVISIONAL You have met some of the criteria for entry to your chosen programme of study and we would like to offer you a provisional place to study at AUT. If you don't meet the rest of the requirements, for example University Entrance, then this offer will be withdrawn

CONDITIONAL You have to meet the conditions and approvals listed in your conditional offer to be able to secure a formal offer of place

DECLINED If you don't meet the entry requirements or all places are taken, we may offer you an alternative programme

ACCEPT YOUR OFFER

It's important that you respond as soon as possible, particularly if you've been offered a place in a programme with limited places.

ENTRY REQUIREMENTS

FOR STUDENTS WHO HAVE COMPLETED HIGH SCHOOL IN NEW ZEALAND

All applicants need to meet AUT's minimum entry requirements. Because of competition for places, you may need to have more than the minimum entry requirements for admission to some programmes. Entry requirements for each programme you can study at AUT are listed on the AUT website. The information below serves as a guide only.

For more information and specific entry requirements for each programme visit aut.ac.nz

University admission for AUT's bachelor's degrees

For New Zealand citizens and residents and international students studying in a high school in New Zealand

To gain admission to bachelor's degrees, you must have met the requirements for University Entrance plus any specific admission requirements for a programme.

You may be granted University Entrance under one of the following categories: NCEA University Entrance, Ad Eundem Statum admission (includes CIE and IB), Discretionary Entrance or Special Admission.

NCEA, CIE and IB requirements are listed below. For other ways to meet University Entrance visit aut.ac.nz/universityentrance

If you've just missed University Entrance or didn't get into your chosen degree you could consider enrolling in one of the certificates offered at AUT.

STANDARD	NCEA	CIE	IB ²
Overall	Require NCEA level 3 certificate which consists of 80 credits, including at least 60 credits at level 3 or higher. Can include up to 20 credits at level 2. Note: Credits to achieve NCEA level 3 may include unit standards from non-approved subjects. Subject credits Total of 42 level 3 credits including: - 14 credits from one approved subject - 14 credits from a second approved subject - 14 credits from a third approved subject	A minimum of 120 points on the New Zealand CAIE Tariff ¹ at A or AS level from an approved list (broadly equivalent to NCEA approved subject list). Must include at least three subjects (excluding Thinking Skills) with grades D or above.	IB Diploma with minimum 24 points
Numeracy	At least 10 level 1 (or higher) numeracy credits (can be achieved through a range of subjects)	A minimum grade of D in IGCSE ³ mathematics or any mathematics subject at AS or A level.	Any mathematics subject – IB Group 5
Literacy	Total of 10 level 2 (or higher) literacy credits including: - 5 reading credits - 5 writing credits From specific standards in a range of NZQA English language rich subjects.	A minimum grade of E in English Language and/or English Literature subject at AS or A level.	Literature or language and literature (SL or HL) – IB Group 1, with English as the language.

1. New Zealand CAIE Tariff (based on the old UCAS Tariff) = system which converts AS and A level grades into points.
2. New Zealand residents who have taken IB but have not been awarded the Diploma may apply for discretionary entrance.
3. IGCSE = International General Certificate of Secondary Education.

Where programmes require a specific NCEA subject, it is expected that a student will have achieved a minimum of 14 credits in that subject (unless indicated otherwise).

To calculate your NCEA or CIE rank score use our rank score calculator on aut.ac.nz/universityentrance

Certificates and diplomas

Entry requirements for certificates and diplomas vary by programme. You can find specific entry requirements for your chosen programme on our website aut.ac.nz

Graduate certificates and graduate diplomas

You generally need to have completed an undergraduate qualification for entry to a graduate certificate or diploma. You can find specific entry requirements for your chosen programme on our website aut.ac.nz

Postgraduate programmes

Entry requirements for AUT postgraduate programmes vary. You can find specific entry requirements on the programme page for your chosen programme on our website aut.ac.nz

Minimum entry requirements are generally a successfully completed bachelor's degree in the same area of study from a recognised university. You may also be required to provide evidence of relevant work/research experience.

If you're planning to undertake a thesis, a research proposal will also be required.



ENTRY REQUIREMENTS

FOR STUDENTS WHO HAVE COMPLETED OVERSEAS QUALIFICATIONS

As an international student, you need to meet the academic entry requirements for your programme. Academic requirements are based on achievement in your previous studies. You also need to meet any programme-specific requirements and the minimum English language proficiency (refer to page 108).

Bachelor's degree and diploma entry requirements

New Zealand school qualifications

You can gain University Entrance (UE) through NCEA, IB or CIE. See page 100 for details.

Accepted qualifications from different countries

Diploma entry requirements Equivalent to New Zealand Year 12	Bachelor's degree entry requirements Equivalent to New Zealand Year 13
AUSTRALIA	
	Completion of year 12 and an Australian Tertiary Admission Rank (ATAR) score of 69.6, or equivalent
BANGLADESH	
	One year of successful study towards an undergraduate degree at a recognised institute
BOTSWANA	
	Completion of three-year diploma from an affiliated institute of the University of Botswana with good grades
BRAZIL	
	One year of successful study towards an undergraduate degree at a recognised institute
CANADA	
Grade 12 certificate	<ul style="list-style-type: none"> Quebec: High School graduation diploma with minimum average of 60% across six subjects, including English at Grade 12 Ontario: Secondary School diploma with a minimum overall average grade of 65% General: High School graduation diploma from all other provinces will be assessed on a case-by-case basis
CHINA	
Year 3 certificate of graduation	<ul style="list-style-type: none"> Senior High School graduation plus one year of successful study at bachelor's level; or Senior High School graduation plus completion of a two-year diploma, with good grades, at a recognised university A Tier 1 score in the National University Entrance Examination (Gaokao) at a recognised institution (refer to aut.ac.nz/int/entryrequirements for details)



Diploma entry requirements Equivalent to New Zealand Year 12	Bachelor's degree entry requirements Equivalent to New Zealand Year 13
COLOMBIA	
	Successful completion of one year's tertiary study at a recognised institution
DENMARK	
	<ul style="list-style-type: none"> Studentereksamen (upper secondary school leaving examination) or Højere forberedelseseksamen (hf) or Højere handelseksamen (hbx) or Højere teknisk eksamen (htx)
FIJI	
Fiji school leaving certificate	<ul style="list-style-type: none"> Fiji form 7 certificate, aggregate over four subjects of 250 mark out of 400, with minimum of 50 in English; or Completion of USP Foundation Year programme in either Arts, Business or Science with a grade average of 'B' or higher and no grade lower than 'C' in the eight required courses; or Applicants who have completed the South Pacific Form Seven Certificate (SPFSC) with a minimum of three B grades and grade 5 or better in PSSC English and grade 6 or better in PSSC mathematics
FRANCE	
	Diplome du Baccalaureat
GERMANY	
Mittlere Reife/Realschulabschluss	Successful completion of senior high school - Abitur / Zeugnis der Allgemeinen Hochschulreife
GHANA	
	GCE: A minimum of three A-level grades, with one grade being at least 'C' or higher. A result in General Studies cannot be included
HONG KONG	
HK Certificate of Education	Score of 15, based on aggregate of best five subjects, (ie five subjects at an average Level 3 in each subject) from any combination of Core and Category A and C electives but excluding Category B (Applied Learning) subjects
INDIA	
Higher secondary certificate (standard xii), minimum 60%	Higher Secondary School Exam, All-India Senior School Certificate, or Indian School Certificate (ISC), with an average of 75% in the four best subjects, with a minimum of 60% in English
INDONESIA	
SMU 7.0	<ul style="list-style-type: none"> One year of successful study towards an undergraduate degree at a recognised institute

Diploma entry requirements Equivalent to New Zealand Year 12	Bachelor's degree entry requirements Equivalent to New Zealand Year 13
JAPAN	
Upper secondary school leaving	<ul style="list-style-type: none"> • Successful completion of high school diploma with a B average; or • One year of successful study towards an undergraduate degree at a recognised institute; or • Successful completion of a junior college degree diploma of 2-3 years duration
KENYA	
	Successful completion of the Kenya Certificate of Secondary Education with a 'B' average
KOREA	
High school diploma	A minimum of 250 in the Korean university examination
MALAYSIA	
<ul style="list-style-type: none"> • STPM • Chinese unified exams 	<ul style="list-style-type: none"> • STPM with three principal passes; or • UEC with a maximum of 20 points over five academic subjects; or • SAM with an ATAR of 69.6; or • Completion of an Australian foundation programme will be considered • Successful completion of the Malaysian Matrikulation Certificate (Matrikulasi) with a cumulative minimum GPA of 2.5
MEXICO	
	One year of successful study towards an undergraduate degree at a recognised institute
NEPAL	
	Bachelor's degree with upper second division
NIGERIA	
	<ul style="list-style-type: none"> • Successful completion of advanced national technical certificate at a recognised tertiary institution; or • Advanced national commercial certificate at a recognised tertiary institution; or • West African General Certificate of Education (GCE) Advanced Level. A minimum of three A-Level subjects, with at least a 'C' grade or higher
NORWAY	
	Successful completion of Videregaende Skole
OMAN	
	<ul style="list-style-type: none"> • One year of successful study towards an undergraduate degree at a recognised institute; or • Successful completion of a two-year diploma from a recognised institute with good passing grades
PAKISTAN	
	One year of successful study towards an undergraduate degree at a recognised institute



Diploma entry requirements Equivalent to New Zealand Year 12	Bachelor's degree entry requirements Equivalent to New Zealand Year 13
PAPUA NEW GUINEA	
	One year of successful study towards an undergraduate degree at a recognised institute
PHILIPPINES	
	One year of successful study towards an undergraduate degree at a recognised institute
RUSSIA	
<ul style="list-style-type: none"> • Certificate of secondary education; or • Certificate of maturity 	One year of successful study towards an undergraduate degree at a recognised institute
SAMOA	
	<ul style="list-style-type: none"> • South Pacific Form Seven Certificate (SPFSC) with a minimum of three 'B' grades in SPFSC, and a grade 5 or better in PSSC English • Foundation Certificates of the National University of Samoa. A completed Foundation Certificate in one of Arts, Commerce, Education, General, or Science (ie not Nursing) with a minimum overall performance of 65-69% (grade B3) and a minimum of 60-64% (grade C1) in HEN004 Foundation English
SAUDI ARABIA	
	<ul style="list-style-type: none"> • One year of successful study towards an undergraduate degree at a recognised institute; or • Successful completion of a diploma at a recognised college of technology; or • Successful completion of a junior health diploma at a recognised tertiary institution; or • Successful completion of a higher technical institute diploma at a recognised tertiary institution
SINGAPORE	
GCE O levels in 4 subjects	GCE A levels - A minimum of three H2 passes at C grade
SOUTH AFRICA	
	Successful National Senior Certificate that states the applicant is eligible to enrol in a bachelor's degree at a South African university
SRI LANKA	
GCE O levels	GCE A levels with a minimum of three A-level grades, with one grade being at least 'C' or higher. A result in General Studies cannot be included
SWEDEN	
	Successful completion of Avgangsbetyg/Slutbetyg fran Gymnasieskola
TAIWAN	
Senior high school	<ul style="list-style-type: none"> • Successful completion of senior high school and a two-year junior college diploma • Successful completion of junior high school and a five-year junior college diploma; or • One year of successful study towards an undergraduate degree at a recognised institute

Diploma entry requirements Equivalent to New Zealand Year 12	Bachelor's degree entry requirements Equivalent to New Zealand Year 13
THAILAND	
Mathayom 6	Mathayom 6 with a GPA of 3.2 or higher
UAE	
70% or better in Tawajihya (secondary school certificate)	One year of successful study towards an undergraduate degree at a recognised institute
UGANDA	
	One year of successful study towards an undergraduate degree at a recognised institute
UK	
GCSE (higher grades)	A and AS Levels GCSE (considered on a case-by-case basis)
USA	
High school diploma	<ul style="list-style-type: none"> High School Diploma plus SAT. SAT tests now require a minimum score of 1150; scores below this may be considered on a case by case basis High School Diploma plus a minimum ACT of 22; or Completion of an Associate Degree in an academic stream from a recognised Community College
VIETNAM	
Universal graduation with a grade of 7 when out of 10, or 30 when out of 40	<ul style="list-style-type: none"> One year of successful study towards an undergraduate degree at a recognised institute Complete the National High School Graduation Examination with an overall pass; and a minimum GPA of 8/10 in Grade 12 as shown in the High School report
WORLDWIDE	
	<ul style="list-style-type: none"> International Baccalaureate (IB) with successful completion of a minimum of 24 points Cambridge International Examination – a minimum of 120 points on the UCAS Tariff¹ at A or AS level from any subjects which are broadly equivalent to the subjects in the NCEA approved subject list. Must include at least three subjects (excluding Thinking Skills) with grades D or above. Numeracy: A minimum grade of D in International General Certificate of Secondary Education (IGCSE) mathematics or any mathematics subject at AS or A level. Literacy: A minimum grade of E in English Language and/or English Literature subject at AS or A level. General Certificate of Education (GCE) with three A-levels including at least one C grade or better. A result in General Studies cannot be included among the 3 on which the application is based A minimum of CCC scores (7 points) across the NCUK International Foundation Year (IFY) Acceptance of the NCUK English for Academic Purposes qualification as an alternative to meeting the English-language requirements, with a minimum of a C grade overall and no less than D grade in each component

1. UCAS (Universities and Colleges Admissions Services for the UK) Tariff = system which converts AS and A level grades into points.



Graduate certificate and graduate diploma entry requirements

You generally need to have completed an undergraduate qualification for entry to a graduate certificate or diploma. You can find specific entry requirements for your chosen programme on our website aut.ac.nz

Postgraduate programme entry requirements

Entry requirements for AUT postgraduate programmes vary. You can find specific entry requirements on the programme page for your chosen programme on our website aut.ac.nz

Minimum entry requirements are a successfully completed bachelor's degree in the same area of study from a recognised university and a recognised English language test that meets the language requirements. You may also be required to provide evidence of relevant work/research experience.

If you're planning to undertake a thesis, a research proposal will also be required.

Foundation courses

If your secondary school qualifications don't meet academic entry requirements for undergraduate study, then a foundation programme may be an alternative pathway.

Foundation studies help students successfully transition into university degrees. They focus on providing students with the knowledge, skills and confidence to excel in their degree of choice.

AUT guarantees entry from two partner institutions:

AUT Certificate in Foundation Studies taught by UP Education

This course is delivered by UP International College, which has one of the best New Zealand records in international education.

The curriculum includes essential training in English and independent learning skills. You can choose from a range of subjects, and can use AUT facilities while you're studying at UP.

up.education

Email: admissions@up.education

Phone: +64 9 307 5399

International Foundation Year taught by NCUK

NCUK has a worldwide network of over 90 study centres. You can choose to take your foundation programme locally (in your home country) before starting your undergraduate level degree in New Zealand.

ncuk.ac.uk

Email: enquiries@ncuk.ac.uk

Phone: +44 161 549 9220

ENGLISH LANGUAGE REQUIREMENTS

All AUT programmes are taught and examined in English. If English, Māori or NZ Sign Language is not your first language, you need to show you have the minimum level of English for your chosen AUT programme.

We need to assess your level of English to ensure you can succeed in your programme. AUT does not accept responsibility if you fail courses because of a lack of competence in English.

For initial teacher education programmes (Bachelor of Education, Master of Teaching and Learning, Postgraduate Diploma in Teaching and Learning and Graduate Diploma in Secondary Teaching) visit <https://teachingcouncil.nz> for the Teaching Council English language requirements.

International students at NZ secondary schools

If you're gaining University Entrance (UE) through NCEA, IB or CIE, you must meet the UE literacy requirements. You can't replace the literacy requirements with an English language test result. Some AUT programmes have language requirements higher than UE literacy.

Students with qualifications from outside of New Zealand

Applying on the basis of a qualification from another country? Use your official results for one of the following tests or qualifications to meet the English language requirements. Test results are valid for up to two years.

IELTS (Academic)

Due to professional registration requirements, IELTS is the required English test for most health science degrees. It's also the preferred English test for all other AUT qualifications. If you gain UE through a NZ secondary school qualification, you can't replace the UE literacy requirements with IELTS.

Some programmes have higher requirements than the ones listed below. Refer to the AUT website for English language requirements for your chosen programme.

Doctoral degrees

IELTS 6.5 overall with 7.0* in Writing and all other bands 6.0 or higher

*Engineering, Computer and Mathematical Sciences only require a 6.5 Writing Band

Other postgraduate programmes

IELTS 6.5 overall with all bands 6.0 or higher

Graduate diplomas, graduate certificates and conjoint programmes

IELTS 6.5 overall with all bands 6.0 or higher

Bachelor's degrees

IELTS 6.0 overall with all bands 5.5 or higher

Diplomas and certificates

Depending on the particular programme, either IELTS 6.0 overall with all bands 5.5 or higher, or 5.5 overall with all bands 5.0 or higher

Qualifications taught and assessed in English

You can use the official results of an academic qualification completed in a country where English is the main language:

- Must have been taught and assessed in English – evidence is required
- Must be at an appropriate level

Other recognised English language tests

Use the following table to see what you need to meet the English language requirements.

Test results are valid for up to two years. Other recognised tests of English language proficiency may be accepted on a case-by-case basis as agreed by AUT.

MINIMUM OVERALL SCORE					
Qualification	Minimum overall score				
IELTS	5.0	5.5	6.0	6.5	7.0
English New Zealand Pathway Assessment	-	Level 1	Level 2 (with no skill lower than Level 1)	Level 3 (with no skill lower than Level 2)	-
Cert EAS	C-	C/C+	B/B+	A	-
NZCEL	-	-	NZCEL 4 (Academic Endorsement)	NZCEL 5 (Academic Endorsement)	-
GIE¹	C	C+	B	B+	A
TOEFL iBT²	65	70	80	90	100
CAE	154	162	169	176	185
Pearson (PTE)	35	42	50	58	65
Christchurch College of English Language (CCEL)	-	-	CCEL EAP, Level 2 with a minimum C+	CCEL EAP, Level 2 with a minimum B+	-
LanguageCert International ESOL	-	-	C1 Expert IESOL (LRWS) PASS with no less than Pass in each skill	C1 Expert IESOL (LRWS) HIGH PASS with no less than Pass in each skill OR C2 Mastery IESOL (LRWS) PASS with no less than a Pass in each skill	-
Trinity ISE	-	-	ISE II with no less than Distinction in any band	ISE III with no less than Pass in any band	-

INDIVIDUAL SKILL/BAND SCORE					
Qualification	Individual skill/band score				
IELTS (R/L/S/W)	5.0	5.5	6.0	6.5	7.0
Cert EAS	Depends on the qualification you seek entry to. Please refer to the Academic Calendar. ³				
GIE¹	C	C+	B	B+	A
TOEFL iBT (R/L/S/W)²	15/15/17/18	15/15/18/20	19/19/20/22	20/20/20/24	24/24/23/27
CAE	154	162	169	176	185
Pearson (PTE)	35	42	50	58	65
Christchurch College of English Language (CCEL)	-	-	C+	B+	-

1. GIE can't be used to meet doctoral English language entry requirements.

2. Individual band scores for TOEFL iBT are indicative and variations of up to two points may be accepted, as long as the minimum overall score is achieved.

3. The AUT Academic Calendar contains AUT's official regulations for all programmes. Refer to aut.ac.nz/calendar

IMPROVE YOUR ENGLISH AT AUT INTERNATIONAL HOUSE

If you need to develop your English language skills before studying at AUT, we offer English preparation and university entrance courses. AUT International House is one of New Zealand's leading English language schools, offering a range of programmes designed for international students.

AUT International House is based at the AUT City Campus in the centre of Auckland. You can also study our English language courses online from your home country.

Our pathway programmes are suitable for students who have not gained direct entry to our undergraduate and postgraduate qualifications. Our small class sizes and excellent teachers will help you succeed in learning English. In addition to developing your English language skills, you also learn academic skills to help you in your future studies at university. International House runs various programmes to suit different English levels, including our GIE Academic Pathway programme.

GIE Academic Pathway

The GIE programme develops your English language skills and prepares you for entry into most AUT degree programmes (except for some health and education programmes).

Once you have this qualification you do not need to sit the IELTS exam to enter your AUT degree programme (except for some health programmes). You still need to meet the other academic entry requirements for the degree programme you apply for.

Course details:

- Full-time, 23 hours per week, 12-week academic preparation and study skills programme
- Offered online or AUT International House in Auckland
- Multiple intakes per year
- IELTS entry requirement: 5.5 overall with a minimum of 5.5 in Reading and Writing and 5.0 in Speaking and Listening

What you learn

In addition to developing your English language skills, you will also learn the academic skills to help you during future study.

You will develop skills and experience in:

- Reading and writing academic texts
- Critical thinking skills
- Managing academic vocabulary
- Working in groups to research a project
- Making a spoken presentation
- Taking a formal final assessment

You need to be at least 18 years to enrol.

Contact us to find out more

Email: inthouse@aut.ac.nz

Phone: +64 9 921 9630

Website: aut.ac.nz/ih



INTERNATIONAL STUDENTS: PREPARING TO STUDY IN NEW ZEALAND

Scholarships for international students

If you live overseas and are considering university study in New Zealand, you may be eligible for AUT scholarships. For example, if you plan to enrol in a doctoral degree you may be eligible for the Vice-Chancellor's Doctoral Scholarships.

Many countries also provide their own scholarship programmes for students to study overseas and you should check the availability of these. The New Zealand Government also offers scholarships for international students to study in New Zealand.

To find out more visit aut.ac.nz/scholarships

International student fee payment options

AUT has partnered with Western Union to provide international students with a reliable, fast and secure way for you to pay. This payment method is by telegraphic transfer in local currency where available.

For the full list of payment options visit aut.ac.nz/international/payment

The Education (Pastoral Care of International Students) Code of Practice

AUT has agreed to observe and be bound by the New Zealand Government's Code of Practice for the Pastoral Care of International Students.

Copies of the code are available in six languages at nzqa.govt.nz/the-code

New Zealand student visa

One of the most important steps is to get your student visa organised before you reach New Zealand. Without a valid visa and medical/travel insurance it's unlawful to study in New Zealand.

To find out more visit immigration.govt.nz or studyinnewzealand.govt.nz/how-to-apply/visas

Medical and travel insurance

The New Zealand Government requires all international students to have appropriate insurance.

Most international students are not entitled to publicly funded health services while in New Zealand. If you receive medical treatment during your visit, you may be liable for the full costs of the treatment. That is why it is so important that you have medical and travel insurance while studying at AUT.

To make it easy, we include AUT's default medical insurance, the Studentsafe Inbound University plan, as part of your Offer of Place. However, you don't have to accept the AUT insurance policy, and can choose an alternative from an approved provider on our website.

To find out more visit aut.ac.nz/international/insurance

Living costs

If you are coming to New Zealand on a student visa, Immigration New Zealand currently requires you to have enough funds to cover a return ticket home. You will also need to have enough money to adequately cover your living costs. Living costs can vary considerably depending on your lifestyle.

To find out more visit studyinnewzealand.govt.nz/live-work/cost-of-living

Working in New Zealand

As an international student you may be eligible to work part-time during the academic year and full-time during scheduled vacations. Please note that the number of hours you can work during your study will not be enough to fund your studies. Master's by research and doctoral students may be granted unlimited work rights.

To find out more visit immigration.govt.nz/newzealand-visas/options/study/working-during-after-your-study/working-on-a-student-visa

International fee refund

If you need to change or withdraw from your programme of study, you may be entitled to a refund.

Our friendly Student Hub team can answer any question you may have about refunds or the refund policy.

To find out more visit aut.ac.nz/fee-refunds

iStudent Complaints

This is an independent Dispute Resolution Scheme (DRS) established by the New Zealand Government to assist international students with any disputes between them and their providers.

To find out more visit istudent.org.nz/about-istudent-complaints



#1 IN NEW ZEALAND
FOR
**INTERNATIONAL
OUTLOOK**

Times Higher Education rankings

**TOP
RATED
FOR
ACADEMIC
TEACHING**




143

Our students were
born in 143 countries




Internationalisation
QS STARS 2020-22

#1 MOST
**LIVEABLE
CITY**
IN THE WORLD

Economist Intelligence Unit 2021
Global Liveability Index

2nd 

New Zealand is the second most
peaceful country in the world
Global Peace Index

FINANCE & SCHOLARSHIPS

Find out what it costs

Cost is an important factor when thinking about university study. Visit our website aut.ac.nz/fees to get an idea of the approximate tuition fees at AUT, and different options to help you fund your education including scholarships, student loans and allowances.

The 2023 tuition fees will be advertised on aut.ac.nz/fees as soon as they have been set.

Free fees for your university study

Eligible domestic students starting tertiary education receive one year of full-time study fees-free¹.

To check if you're eligible for fees-free study in 2023 visit aut.ac.nz/fees

1. Domestic students only, not available to international students.

Scholarships and awards

Scholarships and awards are a great way to fund your university study. There is a wide range of scholarships and awards available to AUT students at all stages of their study. Visit the scholarships website for a current list of scholarships offered by AUT and external funders, as well as application forms and closing dates.

You can also contact AUT's Scholarships Office for advice on scholarships, awards and the scholarship application process.

Call +64 9 921 9837 or visit aut.ac.nz/scholarships

Student loans and allowances¹

If you are a full-time domestic student, you may qualify for a student loan or allowance. Student loans and allowances are administered and paid by StudyLink. The application process can take some time, so it's a good idea to apply early. You can apply for a student loan or student allowance before your enrolment at AUT is complete.

Call **0800 88 99 00** or visit studylink.govt.nz

1. For domestic students only, not available to international students

Help with planning and budgeting

We know that sometimes things happen and financial stress can impact your academic success. That's why we offer financial support that ranges from offering grocery or fuel vouchers, to helping with that unexpected bill.

StudyLink website

Visit studylink.govt.nz for tools, tips and information to help you plan and understand the costs you will have while studying.

FIND OUT MORE

AUT open day

Our open day at the City Campus showcases everything AUT has to offer to help you make an educated decision about university study. To find out more visit aut.ac.nz/live

Visit our website

To find out more about study at AUT, including more details about our programmes and the courses you could study, entry requirements, and information about academic staff and their areas of expertise visit aut.ac.nz

Contact us online

If you have any questions about studying with us, you can contact us at aut.ac.nz/enquire

Need some guidance?

If you're still unsure what to do, or would like to check out the campus and facilities, you can contact our Future Students Team.

Email future@aut.ac.nz or call **0800 AUT AUT** (0800 288 288) to speak to one of our friendly advisors.



AUT open day

Natalie Devery

Ngāti Mutunga, Te Atiawa, Tainui/Maniapoto

Human Rights Lawyer

Growing up, Natalie Devery saw many people struggling. Having always had a passion for social justice and helping people, she would often ask herself how she could make a difference. Eventually she found her answer and decided to study a law degree at AUT. She still strongly remembers her lecturer talking about Te Tiriti and challenging students with a wero; to always think from a different perspective. As a barrister on some of the country's most defining cases, Natalie has tried to honour this wero throughout her career. Now Natalie is one of our great graduates sharing their stories of how their time at AUT inspired them to turn their passion into something rewarding and meaningful.

FIND YOUR GREATNESS

aut.ac.nz/great-graduates





0800 AUT AUT (0800 288 288)
Auckland University of Technology
aut.ac.nz

Enquire now
aut.ac.nz/enquire

CITY CAMPUS
55 Wellesley Street East, Auckland City, Auckland

NORTH CAMPUS
90 Akoranga Drive, Northcote, Auckland

SOUTH CAMPUS
640 Great South Road, Manukau, Auckland

Connect with us now:



@autuni

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