ARCHITECTURE & BUILT ENVIRONMENT

UNDERGRADUATE & POSTGRADUATE PROGRAMME GUIDE 2022

TOP O/O UNIVERSITIES WORLDWIDE

AUCKLAND UNIVERSITY OF TECHNOLOGY



At AUT we know that all of our students arrive with so much potential. It's our job to help them unlock that potential and use it to find the greatness within them. For many of our graduates, it was an influential lecturer, a conversation with a student mentor, or an educational experience inside or outside the classroom that gave them clarity and opened up new possibilities.

Some of our great graduates now share their stories of how their time at AUT helped them uncover what drives them and inspired them to turn that passion into something rewarding and meaningful.

aut.ac.nz/great-graduates

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

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

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

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 kõunga, 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.

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Key: F/T = full-time, P/T=part-time

Cover

Top 1%: AUT is ranked in the world's top 251-300 universities (Times Higher Education World University Rankings 2021).

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.

International students should visit **aut.ac.nz/international** for entry requirements and detailed application information. The information contained in this programme guide was correct at the time of print, December 2020.

AUT's faculties and schools

AUT has five faculties and 16 schools. The light orange boxes in the diagram below show where the programmes in this programme guide sit within AUT.

FACULTY OF BUSINESS, ECONOMICS

Business School Te Kura Kaipakihi

Law School Te Kura Ture

School of Economics Matauranga Ōhanga

FACULTY OF CULTURE AND SOCIETY TE ARA KETE ARONUI

School of Education Te Kura Mātauranga

School of Hospitality and Tourism Te Kura Taurimatanga me te Mahi Tāpoi

School of Language and Culture Te Kura Reo me te Ahurea

School of Social Sciences and Public Policy Te Kura Pūtaiao ā-iwi me ngā Kaupapa Tūmatanui

FACULTY OF DESIGN AND CREATIVE TECHNOLOGIES

TE ARA AUAHA

School of Art and Design Te Kura Toi a Hoahoa

School of Communication Studies Te Kura Whakapāho

School of Engineering, Computer and **Mathematical Sciences**

Te Kura Mātai Pūhanga, Rorohiko, Pāngarau

School of Future Environments

Huri te Ao

FACULTY OF HEALTH AND ENVIRONMENTAL SCIENCES

School of Clinical Sciences Te Kura Mātai Haumanu

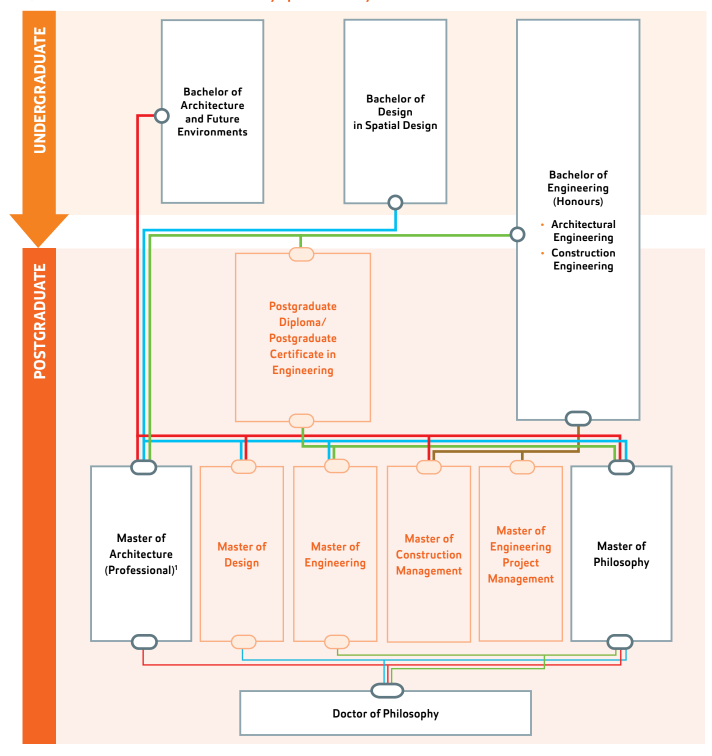
School of Public Health and Interdisciplinary Studies

School of Science Te Kura Pūtaiao

School of Sport and Recreation Te Kura Hākinakina

TE ARA POUTAMAFACULTY OF MÃORI AND INDIGENOUS

Qualifications and study pathways



^{1.} Bachelor of Design in Spatial Design or Bachelor of Engineering (Honours) in Architectural Engineering graduates may progress into the Master of Architecture (Professional) subject to additional courses.

Note:

- $1) \ Completion \ of one \ qualification \ doesn't \ guarantee \ entry \ to \ a \ higher-level \ qualification.$
- 2) Apply for the qualification you are best suited for you don't necessarily have to enrol in the qualification that appears at the top of the above diagram.
- 3) Some qualifications in the above diagram may be prerequisites to and not credit towards higher-level qualifications.

For more information, visit aut.ac.nz/architecture-be

WHY STUDY

ARCHITECTURE AND THE BUILT ENVIRONMENT?



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







- 1 The design by Master of Architecture (Professional) student Matangireia Yates-Francis celebrates locally grown kai in the inner city of Auckland
- 2 Bachelor of Architecture and Future Environments students investigate their ecological relationship to the local environment. Student work by Sam Roseman
- 3 Many of the buildings at the AUT City Campus have won architecture awards

Creating world-ready graduates

If you're studying at AUT, you join a diverse community of creative people, working together in an environment from which new ideas emerge every day. We offer exceptional learning experiences that prepare students to be successful wherever in the world their career may take them. We encourage innovation and entrepreneurship, and the ability to explore new technologies, challenge routine thinking and solve problems in new ways. As a contemporary university we also place an emphasis on working across disciplines in our research, and teaching and learning. You can take advantage of AUT's expertise, labs, people and equipment from a number of fields that are increasingly relevant for architectural research, innovation and practice. As part of your degree you may even be able to include courses from a wide range of related fields, or collaborate with other students on projects or community partnerships.

Innovative and relevant research

AUT is ranked first in New Zealand for global research impact by Times Higher Education, and our researchers work on projects across the built environment. AUT research addresses global and local issues in architecture and the built environment, and our discoveries are widely used. Our current research projects range from Aotearoa New Zealand to the Pacific and all around the world. Our research also feeds back into the classroom, and students can contribute to and learn from these research discoveries.

A world-class university environment

We're proud to be one of the world's best modern universities; ranked by Times Higher Education as the top millennial university in Australasia and in the top 1% of universities in the world. We have a long tradition of offering programmes focused on the built environment – from spatial design to architectural and construction engineering - and we've recently added architecture to our suite of programmes. 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 explore the integration of technological, socio-cultural and professional futures in this rapidly changing field. Our programmes recognise Māori as tangata whenua, but we also consider the needs of Pacific and other communities, and acknowledge that many of our students will go on to a global career.

An interactive and collaborative environment

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. In the Bachelor of Architecture and Future Environments and Master of Architecture (Professional), for example, you work in our shared wānanga design studio where you'll learn through project-led discussion, drawing, debate, critique and creating things alongside other people. You'll be taught by professional architects, as well as professionals with backgrounds in design, engineering, computer science, creative technologies, media, business and entrepreneurship. This collaborative approach creates a close-knit, supportive environment, and for many of our students it will be the highlight of their studies.

Life at AUT

AUT is a modern and innovative university with endless opportunities and a supportive culture that celebrates diversity. Studying at AUT is your chance to meet new people and develop lifelong skills, while getting the support you need to succeed at university and beyond.

We're proactive in enabling all students to succeed, and our comprehensive student support services ensure that you have an amazing experience inside and outside the classroom.

We're here to help

No matter what the problem, our Student Hub advisors are here to help. You can find a Student Hub on each campus and our specialist staff can help with anything from enrolment and student ID cards to academic and personal support, fees and financial support, and services for our diverse student communities including the international, disability and rainbow community.

Dedicated support for new students

From Orientation to our many academic and cultural support programmes, our Student Services team is there to make starting out as a new student as easy as possible.

Supporting you into your future career

The AUT Employability and Careers team prepares you for your future career by developing job search, interview and networking skills, building your personal brand and more.

Connections to the workplace

We run a full programme of employer presentations, events and workshops throughout the year – on campus and online – with employers offering insights into their industries and recruiting future employees. Four graduate job boards, including an international one, offer great work opportunities for AUT graduates and interns.

Gain an edge on the competition

The AUT Edge and Beyond AUT Awards help you gain an extra edge in the competitive marketplace by developing highly employable skills through volunteering, leadership and employability activities.

International study opportunities

An international student exchange offers an amazing opportunity to study overseas as part of your degree. Study for a semester or a year at one of our partner universities around the world, immerse yourself in another culture, make lifelong friends and get international experience before you graduate.





Helping you succeed in vour studies

Our library and learning support team offers a wide range of services and resources designed to help develop your academic skills. The Library also runs a range of workshops to help you get the most out of your studies, and our peer mentoring programme provides academic support from others who have already completed the same course.

Top internships around the world

A good internship can be the foundation of a great career. That's why AUT Internz places students and graduates with top companies in New Zealand, North America, Asia and the UK - including Paramount Recording Studios, the Sundance Institute and Westpac Institutional Bank in New York.

A launchpad for entrepreneurs

Every entrepreneur starts somewhere. At AUT, the best place for aspiring entrepreneurs is CO.STARTERS@AUT. This ten-week programme helps you turn your entrepreneurial ideas into a viable business.

An outstanding learning environment

At AUT you study in an innovative and interactive environment that embraces creativity, collaboration, and the sharing of ideas and culture. A number of our buildings have won prestigious architecture awards, and we're constantly improving our built environment to offer students the best possible learning experience.

Free access to digital tools and resources

We offer students all the digital tools needed to succeed. including free wifi on campus, the full Office 365 suite for up to five devices and free access to LinkedIn Learning, a world-leading online learning platform.

Getting involved in campus life

Joining a club is a great way to meet like-minded people and make lifelong friends outside of lectures. Choose from a range of student-run social, sustainability, academic and cultural clubs – a great way to meet new people, participate in events and get involved in campus life.

Play sport or join the gym

AUT is New Zealand's leading sports university, with stateof-the-art sports facilities, on-campus gyms, and a huge number of sports teams and events. As an AUT student you can participate in a wide variety of sports, from social on-campus games to elite international competitions.

Holistic approach to wellness

AUT offers comprehensive medical, and counselling and mental health services. We also run Bright Side events where students can develop better self-knowledge and a greater sense of purpose and meaning in their lives.

Disability student support and resources

Our Disability Support team is committed to helping you participate as fully as you can in learning and student life. We work with students before they start at AUT to help identify their specific needs and ensure they're set up for success.

Getting around

Whether it's finding your way to campus or getting around between lectures, AUT offers a range of resources to help you navigate your new environment, including shuttle buses that travel between campuses and interactive online maps.

Safe and friendly campuses



Bachelor of Architecture and Future Environments [BAFE | AK1337]

QUICK FACTS

Level: 7

Points: 360

Duration: 3 years F/T only

Campus: City

Starts: 28 Feb 2022



Azra Banu 1st-year student, Bachelor of Architecture and Future Environments

"I like that architecture at AUT has a focus on the future, and that we're thinking about our environment while studying architecture. I would absolutely recommend the Bachelor of Architecture and Future Environments to students who are keen to learn about so much more than just 'architecture' itself. A key term that has fascinated me is 'anthropocene', which refers to how humans have contributed to this erratic weather that the world cannot sustain. I believe that as architects and designers, we need to act and think of tangible ways to prevent further global problems as we play a massive role in sustainable development and determining the state of our ecosystem. I want to work as an architect after I graduate and integrate the skills that I gain from this degree to contribute to the sustainable growth of cities and urban environments around the world by designing systematically."

Architecture can play a key role in transforming our urban, energy, transport, food, and industrial systems as we move to a zero-carbon Aotearoa by 2050. Study the Bachelor of Architecture and Future Environments at AUT and learn how ecological thinking and mātauranga Māori can help you design architecture that addresses this urgent contemporary challenge.

You'll develop a critical approach to architectural design, become familiar with architectural theory and contemporary architecture practice, and learn to work in relation to Te Aranga Māori design principles. Throughout your studies, you'll be based in the studio, a great environment to share ideas, collaborate with your classmates and develop your ability to work in multi-disciplinary teams and diverse cultural settings.

Entry requirements

Minimum entry requirements

- · University Entrance or equivalent
- · Portfolio of work

For details about what to include in your portfolio visit **aut.ac.nz/portfolio**

English language requirements

IELTS (Academic) 6.0 overall with all bands 5.5 or higher; or equivalent

Useful New Zealand school subjects

Design and Visual Communication, Digital Technology, Art History, Technology, Visual Arts

What this qualification covers

Year 1

This year introduces you to architecture as a discipline and Te Aranga Māori design principles. Courses cover architecture methodologies, tools and skillsets, including mapping, scaling, drawing, diagramming, coding and modelling, as well as technical knowledge and material fabrication. You'll apply your skills through a series of design projects.

Courses you complete this year include:

- Wānanga Studio I
- Wānanga Studio II
- · Architectural Intelligence I
- · Architectural Communication

Year 2

Your second year focuses on the social context of architecture, and designing for individuals and communities in future environments.

Courses you complete this year include:

- Wānanga Studio III
- Wānanga Studio IV
- Architectural Intelligence II

Year 3

Explore the overlap between architectural and entrepreneurial thinking as strategies for working in uncertain contexts, and the impact of innovation, computational intelligence, emerging technologies and integrated systems on architecture.

In your second semester you develop a proposal for a building of medium to large scale and complexity.

Courses you complete this year include:

- Wānanga Studio V
- Wānanga Studio VI
- Architectural Intelligence III
- Plus one elective course

Minors and electives

As part of your degree, you study a minor or elective courses from another AUT degree, enabling you to pursue an area of interest from a wide range of subjects. To find out more about minors you can choose, visit aut.ac.nz/minors

Career opportunities

To become a registered architect, you need a three-year bachelor's degree, a two-year Master of Architecture (Professional)¹ and two years (3,300 hours) of professional practice under the supervision of a registered practising architect.

Successful completion of the Bachelor of Architecture and Future Environments will enable students to apply for entry into the Master of Architecture (Professional), which is designed to meet the competency requirements for professional registration as an architect in New Zealand and Australia.

Students who choose not to proceed to the Master of Architecture (Professional) can go into a range of other creative and design-based industries, related professions, public service organisations or other postgraduate studies.

 Applicants to the MArch(Prof) programme must have completed the Bachelor of Architecture and Future Environments or equivalent with a B grade average or higher in courses at level 7; or equivalent.



For more details visit aut.ac.nz/architecture-be



Collaborative and interactive classes



Patricia Te Whatu Ngāpuhi 1st-year student, Bachelor of Architecture and Future Environments

"I chose to study architecture because I've always had a passion for creating and designing, and a fascination with how things are put together. 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 our current state of the world. I felt that the degree would be awesome and since this is the first year of an architecture programme at AUT, I was super pumped to be a part of that. 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, where we are given the opportunity to create models and photographs, and use Adobe software to create digitally."

Bachelor of Design [BDes | AK3619] Spatial Design

QUICK FACTS

Level: 7

Points: 360

Duration: 3 years F/T, P/T available

Campus: City

Starts: 28 Feb 2022

Apply by: 24 Sep 2021¹



Frank Liu

Interior Designer, Warren + Mahoney Architects Master of Design Bachelor of Design in Spatial Design

"The studio and community culture was the highlight of my time at AUT. I have countless memories of working with my friends and other creatives on late nights. This experience not only grew me as a designer, but most importantly made university feel like a second home. In my second year, our lecturers presented an installation project they worked on, named 'Hole of Yellow Archipelago'. Experiencing the translation from a 2D concept to a real-life space was a lightbulb moment for me. It was a space designed for children to express their creativity and learning, however it was really interesting to see how they adapted the space into something playful and mildly chaotic. It made me consider the impact we have as designers in our environments and the emotions that often arise in such spaces."

Spatial design is the design of human environments from the inside out. Spatial designers are experts at finding their way into new situations by interpreting and analysing them spatially, relationally and culturally. They reinvent, reconfigure, redesign, and renovate, working with and questioning what exists; and they communicate persuasively and precisely to anticipate and facilitate change.

At AUT, our main areas of spatial design are interior design; stage, set, and production design; furniture, urban placemaking; exhibition, event, and experience design; and imagined futures and critical speculations. Spatial design overlaps with architecture, landscape design, curating, installation art, community development, and design for virtual or augmented worlds.

Entry requirements

Minimum entry requirements

- · University Entrance or equivalent
- Portfolio of creative and design work²

Preferential entry

You may be eligible for preferential entry to the Bachelor of Design if:

- You are a current Year 13 student at a NZ secondary school, and
- You have achieved NCEA Level 2 with Excellence endorsement overall and with an Excellence endorsement in one or more approved art, design or technology subjects, or
- You have achieved a University of Cambridge International Examinations (CIE) AS grade A or B in one or more approved art, design or technology subjects.

This means you won't need to submit a portfolio of art or design work. If you believe you are eligible for preferential entry, apply online and submit your application without a portfolio.

English language requirements

IELTS (Academic) 6.0 overall with all bands 5.5 or higher; or equivalent

Useful New Zealand school subjects

Art History, Classical Studies, Construction and Mechanical Technologies, Design and Visual Communication, Design (Practical Art), Digital Technologies or Hangarau Matihiko, English, Geography, History, Mathematics or Pāngarau, Media Studies, Photography (Practical Art), Physics, Processing Technologies, Te Reo Māori, Te Reo Rangatira, Technology or Hangarau.

Don't meet the entry requirements?

Consider starting with our Certificate in Science and Technology. To find out more about this certificate visit **aut.ac.nz**

Minors

- Cinematic Arts
- Contemporary Pacific
- Creative Entrepreneurship
- Design for Sustainability
- Design Thinking
- · Digital Fabrication
- · Experimental Surface Design
- Motion Capture
- Photographic Practice
- Temporary Practices/ Temporary Publics

TOP 150 WORLDWIDE for art & design

What this qualification covers

To help you develop a broad range of skills, you study a major (300 points of your degree) and a minor (60 points) across your three years at AUT.

Year 1

Courses you complete this year:

- Spatial Fabrication Studio I
- Spatial Design Studio I
- Spatial Theory I
- Digital Techniques I
- Spatial Drawing

Plus one course from your chosen minor.

Year 2

Courses you complete this year:

- · Spatial Fabrication Studio II
- Spatial Design Studio II
- Spatial Theory II
- · Digital Techniques II

Year 3

Courses you complete this year:

- Spatial Fabrication Studio III
- Spatial Design Studio III
- · Spatial Theory III
- Digital Techniques III

Career opportunities

- Interior/building design
- Design for theatre, film, TV or digital environments
- Urban design
- Event design
- Furniture and object design

AUT encourages early application. Places are limited.

- Acceptance into this programme is based on academic achievement and the work submitted in a portfolio. Although we will continue to accept applications until all places are filled (up to the start of Semester 1, 2022), those who submit their full applications, including a portfolio of work, by 24 September 2021 will be prioritised.
- 2. Visit aut.ac.nz/portfolio for portfolio guidelines.



For more details visit aut.ac.nz/architecture-be



Sophie Roberts

Landscape Design Intern, Terrain NYC, New York City Bachelor of Design in Spatial Design

"From a young age, I've been interested in the designed spaces that surround me. Spatial design was a natural pathway for me to follow, combining my love of design and transferring it into spatial form. AUT's spatial design degree had a great reputation, and with a small class intake, I knew it would be a good fit for a space I could learn and thrive in. Through the studio culture I made lifelong friends. Being taught by great academic staff in spatial design also enriched my experience at AUT. They helped progress my learning and skills, heavily influencing how I work as a designer today. My biggest achievement while I was at AUT was being awarded the AUT Internz Scholarship, and landing a position to work at a landscape architecture firm in SoHo, New York City."

Bachelor of Engineering (Honours) [BE(Hons) | AK3751] Overview

QUICK FACTS

Level: 8

Points: 480

Duration: 4 years F/T, 8 years P/T

Campus: City

Starts: 28 Feb & 18 July 2022



Weixi (Frank) Wang

Bachelor of Engineering (Honours) in Construction Engineering

"The construction industry in New Zealand is booming, and AUT launched this degree to meet the needs of the industry. As a young university, AUT not only has a very good QS ranking, but also has a more innovative spirit. Throughout my studies I've appreciated that the lecturers have strong teaching abilities, and always provide students with the most practical teaching content. No matter what career plan you have, what you learn at AUT will become a solid foundation for your future development. Every building contains countless applications of experience and scientific ideas. I really want to participate in these construction projects and let my knowledge become part of these outstanding achievements. I plan to work on a construction site for a few years and then study for a master's degree to gain specialised knowledge."

As an engineer you address the key issues we face today, like access to clean water, sustainable energy systems, waste management, recycling and environmental pressures. The Bachelor of Engineering (Honours) prepares you for a rewarding career in engineering. It's accredited by Engineering New Zealand, and prepares you for Engineering New Zealand¹ membership. You learn to formulate models and analyse, predict and monitor engineering systems – essential skills in professional engineering. Through engineering projects and other practical courses you have plenty of opportunities to apply what you have learnt in class.

Entry requirements

Minimum entry requirements

University Entrance or equivalent, including:

- NCEA: At least 14 level 3 credits in each of Calculus and Physics
- **CIE**: A level Mathematics and a minimum of AS in Physics OR A level in Physics and a minimum of AS in Mathematics
- **IB:** A grade of 4 or better in Mathematics and Physics
- Applicants without UE must demonstrate competency in Calculus and Physics to at least level 3 or equivalent.

Guaranteed entry

Applicants will automatically be offered a place in this programme if they have a rank score of 250 or higher, along with 14 NCEA level 3 credits in each of Calculus and Physics or CIE A levels in Mathematics and Physics. All other applicants who have met the admission requirements will be considered on a case-by-case basis.

English language requirements

IELTS (Academic) 6.0 overall with all bands 5.5 or higher; or equivalent

Useful New Zealand school subjects

Chemistry, Digital Technologies, English

Don't meet the entry requirements?

Consider starting with our Certificate in Science and Technology. To find out more about this certificate visit **aut.ac.nz**

Majors

- Architectural Engineering
- Construction Engineering

What this qualification covers

Most courses run for one semester and are worth 15 points. You must complete 120 points each year. You also need to complete 800 hours of planned, supervised work experience to graduate, in addition to completing all your courses.

Year 1

Students in all majors do the same courses in the first year:

- · Introduction to Engineering Design
- Electrical Principles A
- Engineering Mathematics I
- · Mechanical Principles A
- Introduction to Computing
- · Electrical Principles B
- Engineering Materials I
- Mechanical Principles B
- · Engineering Workshop Practice

Plus one course from your chosen minor.

Year 2

You develop an understanding of how to apply mathematical and engineering sciences across different engineering disciplines.

Vear ?

You further develop what you've learnt in Year 2, and work on a piece of engineering design and analysis under the guidance of an academic supervisor.

Year 4

In your final year you complete an individual industrial project, working on a piece of engineering design and analysis for organisations like Fletcher Building, Hawkins, Naylor Love Ltd, Auckland Council, Beca or Jasmax.

AUT encourages early application. Places are limited.

 Our more recent degrees in Construction Engineering and Architectural Engineering have been provisionally accredited by Engineering New Zealand.



For more details visit aut.ac.nz/architecture-be



Majors created in response to industry demand



Kate Molony

Façade Engineer, Mott MacDonald Bachelor of Engineering (Honours) in Architectural Engineering

"I chose this degree because I was passionate about and interested in architecture and the built environment, but had stronger skills in maths and science. This degree was the perfect hybrid for me, and enabled me to apply my engineering skills in a building context. AUT is the only university in New Zealand that offers architectural engineering, and so that made it an obvious choice. I was also really drawn towards how new and modern the campus and the university overall are. I love that AUT has a focus on the future and continual improvement, and has strong industry connections students can benefit from. I've enjoyed the forward thinking approach to teaching. The lecturers are committed to teaching their subjects through a practical lens to make sure students understand the industry they're going to enter, and how to tackle the new challenges the industry is facing."



Scott Bristow

Final-year student, Bachelor of Engineering (Honours) in Architectural Engineering

"I knew that there was a major shortage of workers in the construction industry, and I had a passion for architecture and solving complex problems. I would absolutely recommend AUT's architectural engineering degree if you're interested in architecture, engineering, design or construction.

"I'm already well into my career thanks to the requirement for engineering students to obtain 800 hours of work experience while working in an engineering role. I've already completed more than 1,000 hours working as a homestar assessor and environmental building analyst for the Building Excellence Group.

"This involves working closely with the New Zealand Green Building Council to improve the standard of New Zealand's residential and commercial building by improving their eco-friendliness and boosting the quality of life for the buildings' occupants.

"I've met so many great friends through my university studies and have formed a close-knit group of friends. We all share the same interests and we're all now great friends. I also still fondly remember the lectures I had with Dr Ali GhaffarianHoseini. He led the two architectural design courses in my second and third year, and inspired me to choose a career in green building engineering and architectural design development."

Bachelor of Engineering (Honours)

Architectural Engineering

Businesses, tenants and homeowners expect more from the buildings they work and live in. They want buildings that are energy efficient and more sustainable, comfortable to live and work in, offer more services and are fit for purpose, now and in the future. Architectural engineers help make this happen.

What this major covers

You need to complete 800 hours of planned supervised work experience to graduate, in addition to completing all your courses.

Year 1

Courses this year cover mathematics and computational techniques, as well as the communication and teamwork skills that are essential for the team environment engineers work in.

Year 2

You become familiar with construction materials, structural engineering, building construction, and quantity surveying. You also develop your analytical and engineering management skills.

Year 3

This year focuses on specialist architectural engineering courses, including geotechnical engineering, structural analysis, architectural design and development, and the specifics of building subsystems, including illumination engineering and heating, ventilation and air-conditioning (HVAC) systems, and architectural design and sustainability.

Year 4

In your final year you complete an individual industry project for organisations like Fletcher Building, Hawkins, Naylor Love Ltd, Auckland Council, Beca or Jasmax. You also complete courses that cover advanced analytical thinking and research experiences.

Career opportunities¹

- · Architectural design engineer
- · Building services engineering
- · Project management
- · Building Information Management (BIM) specialist

1. This is an engineering qualification. Graduates will not be architects or qualified to register as architects.



Bachelor of Engineering (Honours)

Construction Engineering

Designing safe, cost effective and environmentally sustainable buildings and infrastructure is essential to our society. Professional construction engineers are involved with the design, planning and construction of the physical infrastructure that surrounds us. AUT's construction engineering programme will help you develop skills in structural engineering, materials technologies, construction systems, construction management, productivity improvement and waste reduction strategies.

What this major covers

You need to complete 800 hours of planned supervised work experience to graduate, in addition to completing all your courses.

Year 1

Courses this year cover mathematics and computational techniques, as well as the communication and teamwork skills that are essential for the team environment engineers work in.

Year 2

You become familiar with construction materials, structural engineering, building construction and quantity surveying. You also develop engineering management and analytical skills.

Year 3

This year focuses on specialist construction courses, including geotechnical engineering, structural analysis and construction planning. You also explore the design of concrete and steel structures.

Year 4

In your final year you complete an individual industry project for organisations like Fletcher Building, Hawkins, Naylor Love Ltd, NZ Strong Ltd and Auckland Council. You also study courses that cover advanced analytical thinking and research experiences.

Career opportunities

- · Construction design engineer
- · Construction delivery systems
- Site engineer
- Project and construction management



Divya Kataria

Graduate Site Engineer, Bridges Department, Transmission Gully Bachelor of Engineering (Honours) in Construction Engineering with First Class Honours

"AUT is well-known for its friendly and international staff, and for offering a student-focused environment. The class sizes are small, so the lecturer can pay attention to each and every student. The lecturers are from all around the world, which makes the environment friendlier and more diverse.

"I also loved the amount of group projects we got to work on at AUT. This showed that AUT has a more practical approach towards engineering because as an engineer you often work in teams that also include architects and other professionals.

"As a graduate site engineer, I enjoy working in the structures, quality and design departments at Transmission Gully, and learning about different disciplines of civil engineering and how they come together. It's great to be a part of a national project that will help connect Wellington better and be a part of New Zealand's landscape.

"Construction is a big and booming sector in New Zealand, and studying construction engineering gave me an understanding of the various opportunities and careers I could go into once I graduate. It's fascinating how one major can open up pathways to so many different and diverse roles. It gives you the freedom to realise your full potential and choose what you want to do."



QUICK FACTS

Starts:

Level: 9

Points: 240

Duration: 2 years F/T, P/T available

Campus: City

28 Feb 2022



Matangireia Mita Ngarua Yates-Francis

Te Arawa, Te Aitanga-a-Mahaki, Rongowhakaata, Ngāti Maniapoto Master of Architecture (Professional) student Bachelor of Design in Spatial Design

"I came to AUT to study spatial design, but had always aspired to move into architecture eventually. When AUT introduced new architecture programmes in the final year of my bachelor's degree, I jumped at the opportunity to enrol in the Master of Architecture (Professional). The future of architecture will play an important role within the sustainability of our environments, human wellbeing and the salvation of our climate. AUT's architecture programmes were established to tackle these issues, challenge the current state of architecture, and think about the possibilities we can offer as future architects. I'd love to have the opportunity to create spaces that improve people's lives and inspire the next generation."

Master of Architecture (Professional)

MArch(Prof) | AK1338

The Master of Architecture (Professional) applies emerging technologies and indigenous worldviews to re-think architecture. You'll learn to integrate social and technical knowledge into core design processes, and design a range of buildings at different scales and levels of complexity. The programme is mainly studio-based. At the heart of the programme is a design thesis, an opportunity to develop your research skills and research an area of your interest.

Entry requirements

Minimum entry requirements

- Must have completed the Bachelor of Architecture and Future Environments or equivalent with a B grade average or higher in courses at level 7; or equivalent¹
- May be required to submit a portfolio of work and/or attend a selection interview

English language requirements

• IELTS (Academic) 6.5 overall with all bands 6.0 or higher; or equivalent

What this qualification covers

Complete 120 points from:

- · Wānanga Studio I: Strategy
- Wānanga Studio II: Resolution
- · Architectural Practice I: Histories and Theories of Practice
- · Transdisciplinary Research Methods
- Architectural Practice III: Project Delivery
- Architectural Practice IV: Business and Entrepreneurship

And complete 30 points from:

- Advanced Topics in Architecture AND
- Any other postgraduate course as approved by the programme leader

And complete a Design Thesis.

Career opportunities

The Master of Architecture (Professional) has been designed to meet the academic accreditation requirements for registration as an architect in New Zealand. Subject to accreditation by the Australian and New Zealand Architecture Program Accreditation Procedure (ANZ APAP) and an approved period of practical experience, graduates will be eligible to take the professional practice interview to become registered architects.

 Bachelor of Design in Spatial Design or Bachelor of Engineering (Honours) in Architectural Engineering graduates may progress into the Master of Architecture (Professional) subject to additional courses.



Master of Construction Management

MCM | AK1290

Want to take your construction career further? Study the Master of Construction Management and further your knowledge of how to manage complex construction projects. This programme has been developed in partnership with construction industry leaders to meet the demand for professional managers who are technically competent in construction and able to manage the complexity of modern construction projects. The programme is aimed at construction professionals including engineers, quantity surveyors and architects.

Entry requirements

Minimum entry requirements

- · Relevant bachelor's degree OR
- Relevant graduate diploma OR
- Relevant professional qualification or experience approved by the Dean (or representative) to be equivalent to at least a three-year bachelor's degree

AND

 Relevant engineering or managerial work experience approved by the Dean (or representative) to be equivalent to one year of advanced study

English language requirements

IELTS (Academic) 6.5 overall with all bands 6.0 or higher; or equivalent

What this qualification covers

Complete the following courses:

- Management in the Construction Industry
- · Advanced Built Environment
- Construction Economics
- · Project Management in Construction
- · Law for Construction Management
- Project in Construction Management

And choose one 15-point course from a selection of courses covering areas such as IT management, engineering, international construction, supply chain management, operations management or HR.

There is also the possibility of including 15 points from any master's degree offered by AUT, subject to programme leader approval.

Career opportunities

- · Construction managers
- Construction and consultancy firms
- Managers/leaders of construction business units (both public and private)
- · Project managers

QUICK FACTS

Level: 9

Points: 120

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

Campus: City

Starts: 28 Feb & 18 July 2022



Alexandra Arenilla Cuervo

Colombia Interior Designer, We Don't Have Elephants Master of Construction Management

"I would highly recommend the Master of Construction Management to other construction industry professionals. In my opinion, management is often the weakest part of the construction process, generally because those involved in construction management might not be fully prepared. That makes the Master of Construction Management a competitive degree for the construction industry. What I liked about this programme is that it focuses on the actual construction environment, not only in New Zealand but around the world. I would definitely recommend this degree to other professionals in my industry because it will enhance your skills and help you develop your career in a better way. My lecturers have gained my respect not only as a professional but also as a person. I've enjoyed my classes, especially the quest lecturers who come in to give us a better understanding of the actual New Zealand construction environment."



QUICK FACTS

Points: 120 Duration: 1 year F/T, 2 years P/T Campus: City Starts: 28 Feb & 18 July 2022



Yinan (Edwin) Song

China

Robotic Process Automation Implementation Specialist, Quanton

Master of Engineering Project Management

"I already had eight years of project management experience and had delivered projects in many countries, worth more than \$40 million. However, I felt there wasn't enough energy for me to progress to the next level of project management. It's good to come back to university to learn the most advanced principles of project management and learn from others. The world is changing fast, and it's not easy to keep pace if you don't study. I would recommend the degree to others interested in project management in engineering. I enjoyed talking to my supervisor and all the lecturers at the university. Whenever I needed help with anything, I could always find someone to talk to. I would recommend the programme to people who have a similar background to me, and who want to further their career in this field."

Master of Engineering Project Management

MEPM | AK1317

The Master of Engineering Project Management is the first of its kind in New Zealand. It's intended to attract a range of engineering professionals who want to advance their project management skills and further their career. This programme offers an exciting career development opportunity for practising engineering project managers aspiring to senior positions, and provides recent graduate engineers with business and project management skills for modern engineering companies.

Entry requirements

Minimum entry requirements

One of the following (or equivalent) with a B grade average or higher:

- Relevant four-year bachelor's degree OR
- · Relevant bachelor's degree with honours OR
- Relevant postgraduate diploma

AND

 Relevant project engineering or managerial professional experience approved by the Dean (or representative)

English language requirements

IELTS (Academic) 6.5 overall with all bands 6.0 or higher; or equivalent

What this qualification covers

Courses include:

- · Advanced Integrated Project Management
- Economics and Finance for Engineers
- Engineering Corporate Social Responsibility
- · Project in Engineering Project Management
- Information Technology Management
- Engineering Resource Efficiency
- Supply Chain Management for Construction
- Employment Relations
- Specialist Readings: Engineering Project Management
- Human Resource Management
- · Operations Management

Career opportunities

- Project managers
- · Engineering managers
- Process management
- Managers/leaders of engineering business units



Master of Philosophy

MPhil | AK3720

The Master of Philosophy (MPhil) is a one-year, research-only master's degree. It provides an opportunity for you to undertake a research topic of your interest under the supervision of architecture and built environment academics. It can also serve as a pathway to more advanced research at doctoral level.

Entry requirements

Minimum entry requirements

Must have completed one of the following with the equivalent of a B grade average or higher:

- · Four-year bachelor's degree OR
- · Bachelor's honours degree OR
- · Bachelor's degree and postgraduate diploma OR
- Bachelor's degree and at least three years of experience relevant to the proposed research

English language requirements

IELTS (Academic) 6.5 overall with all bands 6.0 or higher; or equivalent.

Other requirements

Acceptance is subject to the availability of academic staff for supervision, appropriate facilities and approval of research topic.

What this qualification covers

You complete an original thesis during this year of your study. Our academics are available to supervise Master of Philosophy research on a wide range of topics.

Career opportunities

As a graduate with a Master of Philosophy you have the necessary skills and qualifications to follow an academic or research career leading to a PhD. Alternatively, your research topic may lead you to a position of expertise in your chosen field.

QUICK FACTS

Level:	9
Points:	120
Duration:	1 year F/T, 2 years P/T
Campus:	City
Starts:	1 Feb & 1 Aug 2022



QUICK FACTS

Starts:

Level: Points: 360 Duration: 3 to 6 years Campus: City

1 Feb & 1 Aug 2022



Megan Burfoot

Doctor of Philosophy candidate Bachelor of Engineering (Honours) in Architectural Engineering

"For my doctoral research, I'm focusing on acoustical engineering and how to make spaces more suitable acoustically for the building's purpose. When I decided to do my PhD, I researched a lot of different topics within the field of architectural engineering and this one stood out as an area where I can make a contribution through my research. I think it's a really interesting topic. I love AUT. I love the study environment, and appreciate how approachable the staff are. I've also enjoyed the student life here, and have been involved in a number of different clubs, including starting AUT Now, which focuses on volunteering and supporting different causes; animals, people and the environment. I can see myself having a career in academia - I love both research and teaching."

Doctor of Philosophy

PhD | AK3518

The Doctor of Philosophy (PhD) is the University's highest qualification. The degree is undertaken by research only and leads to advanced academic and theoretical knowledge in a specialist area. The PhD is suitable for students who want to pursue an academic or research career, or a senior position in the public or private sector. Doctoral studies present you with the opportunity to generate new ideas that can benefit business and society. You will make a significant original contribution to knowledge and understanding in your field of study and meet recognised international standards for your work. Our academic supervisors are recognised worldclass researchers in their fields who have the expert knowledge to guide and advise you throughout your PhD. The opportunities to apply the knowledge and skills you gain will be extensive, both in industry and academia.

Entry requirements

Minimum entry requirements

Must normally have completed the following in a discipline appropriate to the proposed research:

- Master's degree with first-class or second-class (first division) honours
- Bachelor's degree with honours (equivalent to four years of study), normally with first-class or second-class (first division) honours

The degree should include advanced learning in research, execution of a research project and a written report on the research.

English language requirements

IELTS (Academic) 6.5 overall with 7.0 in Writing and all other bands 6.0 or higher; or equivalent.

Other requirements

Acceptance is subject to the availability of staff for supervision, prior research preparation and appropriate facilities.

Planning your PhD

You are required to prepare a brief proposal for your intended research, specifying the field of research and a general research question you wish to investigate. You should provide official copies of academic transcripts, and evidence of previous independent research outputs, like an honours-level dissertation or master's-level dissertation or thesis. You should also provide evidence of successful completion of studies in research methodology at a postgraduate level.

PhD research allowance

PhD research allowances are normally available to support PhD candidates with expenses associated with data collection and analysis, conference funding, and other resources.





HOW TO APPLY

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

APPLY EARLY

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

APPLYING FOR 2022

- Semester 1
 - apply by 6 December 20211
- Semester 2
 - apply by 2 May 2022

1. For the Bachelor of Design in Spatial Design apply by 24 September 2021.

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

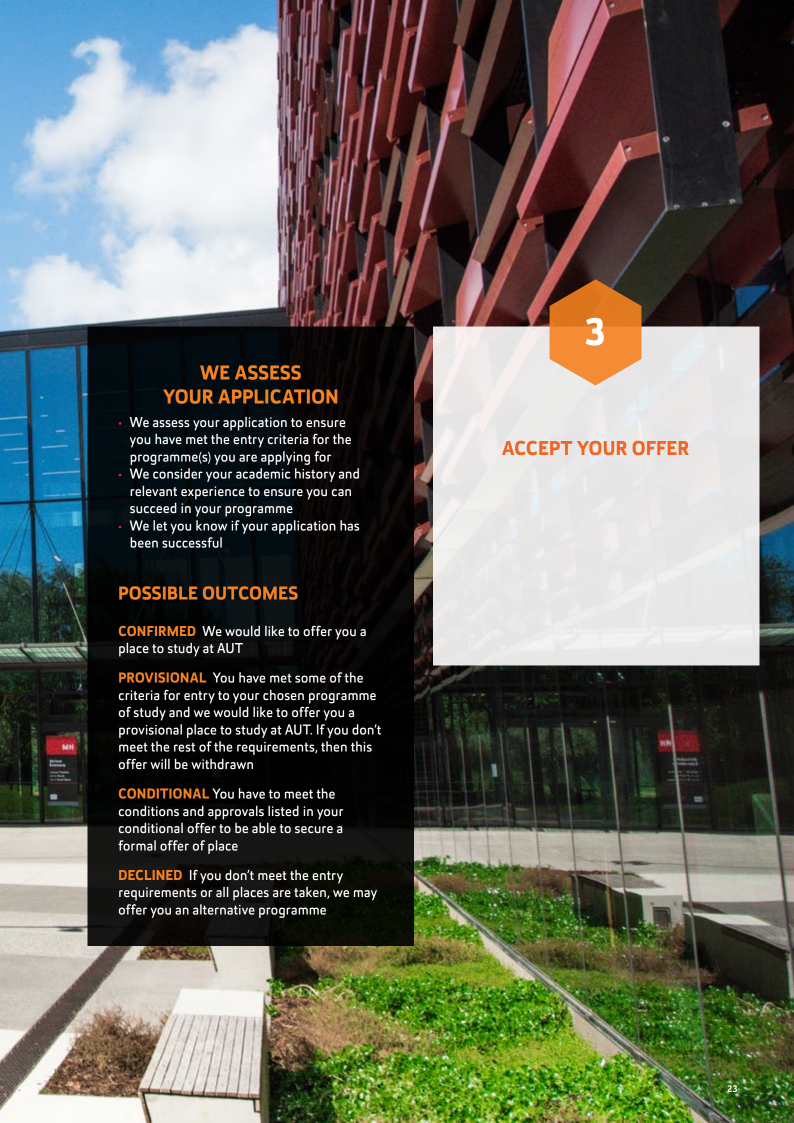
- Apply online
- Indicate your programme(s) of choice and major (if known)

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



University admission to AUT 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 specified admission requirements for a programme, such as specific subjects, portfolios and interviews.

For more information on entry requirements, including entry requirements for international students, refer to the AUT Calendar or visit aut.ac.nz/calendar

Please note: AUT, like all other New Zealand universities, is required to manage enrolments. This is because of government policies that restrict the number of funded places available for domestic students in tertiary education.

Admission categories

You may be granted University Entrance under one of the following categories:

- NCEA University Entrance
- Ad Eundem Statum admission (at an equivalent level)
 this includes Cambridge International Examinations
 (CIE) and International Baccalaureate Diploma
 Programme (IB)
- Discretionary Entrance
- Special Admission

Common University Entrance requirements

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	A minimum of 120 points on the UCAS Tariff¹ at A or AS level from an approved list (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. UCAS (Universities and Colleges Admissions Services for the UK) 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 subject, it is expected that a student will have achieved a minimum of 14 NCEA credits in that subject (or equivalent), unless indicated otherwise.

NCEA approved subjects

For a list of NCEA approved subjects for University Entrance visit the NZQA website, nzqa.govt.nz

AUT language rich subject list

Art History, Business Studies, Classical Studies, Drama, Economics, English, Geography, Health Education, History, Media Studies, Physical Education, Social Studies, Te Reo Māori, Te Reo Rangatira.

Discretionary Entrance

Discretionary Entrance is available to applicants who have attained a high level of achievement in Year 12 and want to undertake university study.

International students can't apply for Discretionary Entrance.

You can apply if you:

- Have not completed Year 13 in a New Zealand secondary school or have done Year 13 but not attempted to gain University Entrance
- Have not otherwise qualified for admission (or have attempted University Entrance)
- Are a domestic student (New Zealand or Australian citizen or permanent resident). If Australian, your most recent schooling must have been in New Zealand
- Are under 20 years of age on the first day of the semester in which you begin study and meet other requirements of the programme for which you apply

People who missed University Entrance in Year 13 may be considered for mid-year admission in the following year.

You can't apply for admission for Semester 1 if you studied in Year 13 after 1 June. However, you can apply for admission into Semester 2.

Minimum academic criteria for Discretionary Entrance

- NCEA level 2 certificate endorsed with minimum of Merit or CIE/IB equivalent
- Minimum of 14 credits in each of four NCEA level 2 (or higher) subjects, at least three of which must be on the approved subject list
- Meet UE literacy and numeracy standards, or their equivalent.

The application is a two-step process. First, you indicate you want to apply through Discretionary Entrance on the standard application form. If you meet the criteria you are sent a second form in which you provide further information and a school recommendation.

The recommendation will provide proof of your maturity, motivation, capability and readiness to undertake degree–level study and also verify that you were not enrolled in Year 13 beyond 1 June in the year prior to admission. Please refer to the AUT Calendar or visit aut.ac.nz/calendar

Please note: Applicants are considered on a case-by-case basis and must also meet other selection criteria for the programme for which they have applied. There is a non-refundable assessment fee of \$50.00.

Admission at equivalent level (Ad Eundem Statum)

An applicant will be considered for Ad Eundem Statum admission if they:

 Have successfully gained University Entrance through CIE or IB or an approved qualification from a New Zealand secondary school of special character

- Have successfully completed a recognised foundation programme or other recognised tertiary qualification/ study of at least 120 points at level 3, or at least 60 points at level 4 in one course of study and have completed Year 13 at a NZ secondary school, or equivalent.
- Have qualifications from an overseas secondary school or tertiary institution deemed by AUT to be sufficient for entry into an undergraduate degree programme.

Please note: Applicants will be required to supply an official academic transcript with their application.

Bursary

If you sat Bursary (prior to 2004) rather than NCEA please refer to the AUT Calendar or visit aut.ac.nz/calendar

Special Admission

New Zealand citizens or residents who are over 20 years of age on or before the first day of semester can apply for degree-level entry through Special Admission.

English language requirements

If you don't have English as your first language, you may have to show evidence of your English language skills.

International students studying at secondary school and applying for University Entrance must achieve UE Literacy through New Zealand secondary school qualifications NCEA, CIE or IB. IELTS can't be substituted.

In all other cases another form of English language testing is required. Minimum IELTS requirements for each programme are included on the relevant pages in this publication. For other recognised English tests and more information, visit

aut.ac.nz/englishrequirements

International students

Contact us for information regarding studying at AUT if you're not a citizen or permanent resident of New Zealand or Australia, or a citizen of the Cook Islands, Niue or Tokelau islands.

Visit aut.ac.nz for entry requirements for specific countries.

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

Fees & scholarships

Cost is an important factor when thinking about university study. This page gives you an idea of the approximate tuition fees at AUT, and different options to help you fund your education including scholarships, student loans and allowances.

To give you an idea of approximate costs, the 2021 tuition fees are shown below (based on full-time study and completing 120 points per year). All fees are in NZ dollars and include GST. The 2022 tuition fees will be advertised on aut.ac.nz/fees as soon as they have been set.

Domestic student tuition fees

First-time domestic students are entitled to one year of fees free.

Undergraduate programmes

Fee (per year) \$6,786.00-\$8,807.00¹

Doctor of Philosophy and Master of Philosophy

Fee (per year) \$6,961.00¹

Other postgraduate programmes

Fee (per year) \$6,786.00-\$8,807.00¹

1. Part-time students pay a proportion of the fee based on the number of academic points they are studying.

International student tuition fees

Undergraduate programmes

Fee (per year) \$34,851.00-\$42,008.00

Doctor of Philosophy

Fee (per year) \$6,961.00¹

Master of Philosophy

Fee (per year) \$38,585.00

Other postgraduate programmes

Fee (per year) \$38,480.00-\$42,071.00

1. The fee shown is for candidates conducting the majority of their study within NZ. Where the majority of studies is conducted outside NZ an international tuition fee of \$39,201.00 will apply.

Other fees you may have to pay:

- 2021 Compulsory Student Services Fee \$790.40 for 120 points or \$6.59 per academic point
- 2021 Building Levy \$77.52 for 120 points or \$0.65 per academic point
- Additional fees for course materials or elective courses (check with your faculty if there are additional fees for your programme)

Please note that you have to pay your fees in full by the date specified on your fees invoice.

To find out more about fees call **+64 9 921 9779** or **0800 AUT AUT** (0800 288 288).

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 2022 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.

To find out more call **+64 9 921 9837** or visit **aut.ac.nz/scholarships**

Support for scholarship students

Undergraduate scholarship students – whether the scholarship was awarded for academic endeavour or for excellence in sports, culture or leadership – have access to an extensive programme of support, including professional development and networking opportunities, and one-on-one support.

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.

To find out more call **0800 88 99 00** or visit **studylink.govt.nz**

1. For domestic students only

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 will showcase 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

For the latest information on AUT programmes and to keep up-to-date with what's happening at AUT visit aut.ac.nz

Contact us online

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

Secondary schools

If you are a secondary school teacher or career advisor, our Future Students Team can help you with any questions you may have. Contact the team on secondary.schools@aut.ac.nz

Connect with us

AUT has a range of social media channels to keep our students and the general public aware of what is going on around the university.

Connect with us now:









@FutureStudentsofAUT

Need some quidance?

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.

Drop in and see us

AUT Student Hub

City Campus

Level 2, ground entry, WA building, 55 Wellesley Street East, Auckland

North Campus

AS building, 90 Akoranga Drive, Northcote, Auckland

South Campus

MB building, 640 Great South Road, Manukau, Auckland



Campus map



Key

- (i) Student Hub
- Student lounge & study space
- Café
- Library
- Early Childhood Centre
- **(I−I)** Gym
- Conference facility
- Intercampus shuttle bus stop
- Breast feeding and baby change room
- لط Mobility parks
- Defibrillator

City Campus

55 Wellesley Street East Auckland Central





0800 AUT AUT (0800 288 288)

Auckland University of Technology Auckland, New Zealand aut.ac.nz

Enquire now aut.ac.nz/enquire

CITY CAMPUS 55 Wellesley Street East, Auckland Central

NORTH CAMPUS 90 Akoranga Drive, Northcote, Auckland

SOUTH CAMPUS 640 Great South Road, Manukau, Auckland

Connect with us now:









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