

Celebrating 20 years as a university When AUT became a university in January 2000, it had a clear vision for its future: to provide its students with exceptional learning experiences, and send them into the world as outstanding graduates. AUT has been a university for 20 years now and that student-centred vision has helped guide the development of world-class programmes, teaching, research, facilities and partnerships. Today, AUT is New Zealand's second-largest university, with 29,250 students, 994 doctoral candidates, 3,400 staff, 195 professors and associate professors, and more than 100,000 AUT alumni. Ranked in the top 1% of universities worldwide, AUT is the top millennial university in Australasia, and ranked first in New Zealand for its global research impact and international outlook.

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 credit: Rendering by Jared Patterson.

Top 1%: AUT is ranked in the world's top 251-300 universities (Times Higher Education World University Rankings 2020).

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 2019.

AUT's faculties and schools

AUT has five faculties and 17 schools. The light orange box in the diagram below shows 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

TE ARA POUTAMAFACULTY OF MĀORI AND INDIGENOUS
DEVELOPMENT

FACULTY OF HEALTH AND ENVIRONMENTAL SCIENCES TE ARA HAUORA A PŪTAIAO

School of Clinical Sciences Te Kura Mātai Haumanu

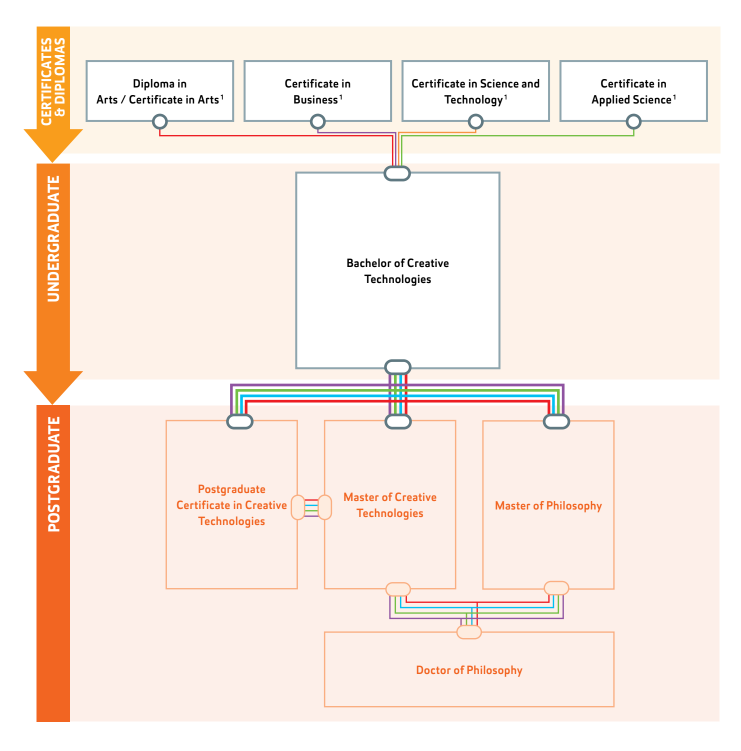
School of Interprofessional Health Studies Te Kura Pākeho Ngaiotanga o Ngā Marau Akoranga Hauora

School of Public Health and Psychosocial Studies Te Kura Hauora Tūmatanui

School of Science Te Kura Pūtaiao

School of Sport and Recreation Te Kura Hākinakina

Qualifications and study pathways



1. More information on these programmes can be found at aut.ac.nz

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/creativetechnologies

CREATIVE TECHNOLOGIES?



Entrepreneurial focused degree structure



Mixed discipline degree



Access to high-tech labs network







1 AUT City Campus in the heart of Auckland City 2 Ring Nation by Year 1 students Samuel Marzuki, Tiger Shao, Angelica Tan, Michaela Tangimetua, Tanyapon Tongnual and Phuc Tran 3 Use our labs to test the boundaries of new technologies, including motion capture and virtual worlds

Creating world-ready graduates

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. As a creative technologies student, you join a diverse community of creative people, working together in an environment from which new ideas emerge on a daily basis. Our programmes go beyond the traditional boundaries between creative arts, design, digital media, computing, engineering and entrepreneurship, bringing them together in one innovative, project-based learning environment. We encourage innovation and entrepreneurship, and the ability to explore new technologies, challenge routine thinking and solve problems in new ways.

World-class teaching and learning

We're proud to be one of the world's best modern universities – Times Higher Education has ranked us as the top millennial university in Australasia and number 14 in the world. We have been a university since 2000, and are now the second largest in the country and ranked among the top 1% (251–300) of universities in the world. Study with us and you frequently collaborate with your classmates on projects, sharing ideas and supporting each other to achieve the best outcome. You can also work on projects in consultation with one of our many industry partners, giving you valuable industry experience and networking opportunities.

An innovative teaching and learning space

AUT's three modern campuses have several awardwinning buildings which were created using sustainable principles and feature inviting, collaborative and functional learning areas, auditoriums and research spaces. At AUT you have access to our high-end facilities, the same facilities industry and creative professionals often come in to use. Our state-of-the-art labs network offers plenty of opportunities to research and develop designs, products, materials and techniques, with each lab housing specialist technologies and experts to assist you. It's the perfect place to test the boundaries of new technologies, from 3D printing and digital textiles to motion capture and virtual worlds. Our success in creating transformational educational spaces has been recognised with a five-star ranking for teaching and facilities, awarded by the university rankings organisation QS.

A global outlook

We know that to create truly great graduates, we must do more than get them ready for their career; we must get them ready for the world. We're consistently ranked first in New Zealand for international outlook by world rankings organisations QS and Times Higher Education. Our students come from a variety of backgrounds, and many of our academic staff were born overseas, and they often share their international experience and connections with their students.

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 advice, fees and financial support, and services for our diverse student communities including the international, disability and rainbow community.

Dedicated support for new students



Creating career-ready graduates

The AUT Employability and Careers team helps you plan in advance for your future career by developing job search and interview skills, while building your personal brand and networking skills. We'll also introduce you to employers looking to recruit AUT graduates.

Gain an edge on the competition

The AUT Edge Award and Beyond AUT Award challenge, reward and formally acknowledge the 'C skills' - collaboration, co-operation, creativity – gained through your 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 your 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 enables students to learn from others who have already completed the same paper.

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 Europe – 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 nine-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 Wi-Fi on campus, the full Office 365 suite for up to five devices and free access to LinkedIn Learning (lynda.com), 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.

Join a gym or sports team

AUT is New Zealand's leading sports university, with state-of-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 Wiser at AUT events where students can develop better self-knowledge and a greater sense of purpose and meaning in their lives.

Disability student support and resources

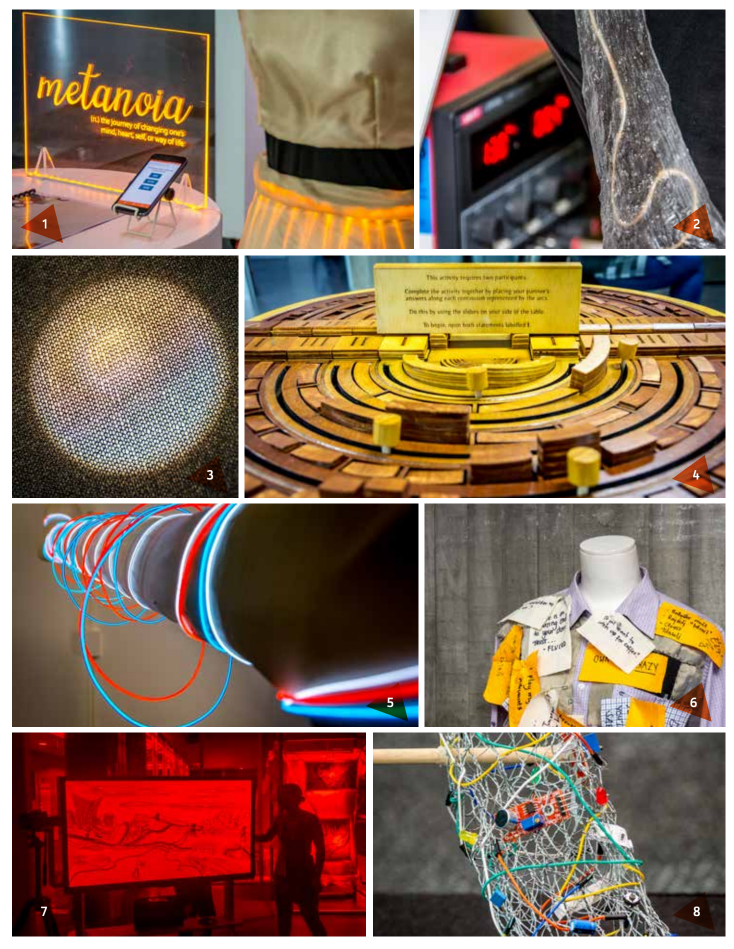
Our Disability Support team is committed to helping you participate as fully as you can in learning and student life. We work with students before they start at AUT to help identify their specific needs and ensure they're set up for success.

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





Projects from the Creative Technologies Showcase 2018

- metanoia by Kelly Rose Leece & Olivia Hobman (Year 3, BCT)
 re- by Sarah Cooper-Slee (Year 3, BCT)
 Continuum by Talia Pua (Year 2, BCT)
 Glow by Jed Bradley & Chris Simms (Year 3, BCT)
 Stigma by Ephraim Carnate, Timothy Griffiths, Ravenne Jariol & Jordan Laurino (Year 1, BCT)
 Thank you. Have a Nice Day! by Jolie Lam, Austin Lonie & Reza Supardi (Year 3, BCT)
 The Craft of Theory by Alana Braddon-Parsons (Year 3, BCT)

Bachelor of Creative Technologies [BCT | AK1305] Overview

The Bachelor of Creative Technologies was developed with the future in mind and – like the future – it continues to evolve. Your learning is project-based and takes place in studios where you collaborate with your classmates on a range of projects. Half of your study time is allocated to studio work, developing new ideas or working on a range of projects. You study programming, and explore how to make films, create animations and soundscapes, and CAD design interactive multimedia environments or games. You also learn to apply your ideas to different fields, think entrepreneurially, and present and promote your ideas.

Entry requirements

Minimum entry requirements

University Entrance or equivalent.

English language requirements

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

Useful New Zealand school subjects

Design (Practical Art), Design and Visual Communication, Digital Technologies, Technology, Processing Technologies, Construction and Mechanical Technologies, Drama, Media Studies, Music, Mathematics, Science, Statistics, Calculus.

What this qualification covers

Year 1

You're introduced to key concepts of creative technologies and develop these through diverse studio projects. Projects will vary and you'll learn how to express your ideas in a variety of digital and physical media – whether it's through video, sound, mechatronics, games or smart objects.

Core papers

- Creative Technologies Studio I
- Introduction to the Creative Technologies
- Programming for Creativity
- · Creative Technologies Studio II
- Physical Computing
- Integrative Practice

QUICK FACTS

Level: 7

Points: 360

Duration: 3 years F/T only

Campus: City

Starts: 22 Feb 2021



KEY FEATURES:

- Multidisciplinary bringing together creative arts, design, digital media, computing, engineering and entrepreneurship
- Focus on innovation and entrepreneurship
- → Project-based, with opportunities to work with industry partners
- Studio environment that reflects the working world of creative professionals



SEE YOURSELF AS:

- → Someone who enjoys creative thinking
- Creative and imaginative
- → Technologically skilled
- Collaborative and a team player

Bachelor of Creative Technologies Overview continued



A launchpad for tech entrepreneurs



Claudine Nalesu
Freelance Creative Technologist
Bachelor of Creative Technologies

"When I saw AUT's creative technologies brochure in the careers room in my secondary school, I immediately thought 'That's me'. I'm passionate about all these things, and in any other degree I would have to choose. I have many interests and in this degree I could explore many different areas and decide which area I want to focus on in the future. Our first year gave us a great overview of the field of creative technologies, and from our second year on we got to experiment and choose our own projects. For the 2017 **AUT Excellence in Business Support** Awards, for example, we designed a Twitter jacket to be worn at the awards, and together with some product design students we also made 65 interactive table pieces. Other wearable garments I created at AUT are my second-year project The Colourless Clown, which was pre-selected for the World of Wearable Arts Show 2016, and Look but Don't Touch, which received the Spark/Colab Unleashing Potential Award."

Year 2 & 3

In your second and third year you have more choice of studio projects. Each semester has a number of themes that provide a degree of focus, but you're encouraged to develop your studio projects in creative, unexpected or provocative ways.

We encourage you to work in teams or with people outside AUT, including industry partners. Your studio project could take the form of a public exhibition, transmedia project, game design, smart system or interactive installation.

Student projects

Student projects are at the heart of the Bachelor of Creative Technologies. You'll work on a wide range of projects, often collaborating with your classmates or industry partners.

Recent student projects included:

- Flattie an interactive website to help others find cheap rooms to rent in Auckland
- Edubot a prototype of a simple to use robotics platform and ecosystem to be used in schools for education
- Adventuary a prototype of an interactive children's space developed for an international airport
- Dyr a short film projected on to a lenticular surface
- Pilgrim a mobile platform and ride sharing concept that aims to connect like–minded individuals on recreational journeys, to make each trip as affordable and communal as possible.
- Tangata i Tangata a collaborative installation that aims to highlight
 New Zealand's evolving multicultural national identity through
 connecting self to the collective. By creating and contributing their own
 personal 'pepeha tile' participants are encouraged to self-reflect on
 their own identity within a New Zealand-specific framework, and reflect
 on how they connect to the wider collective.
- USys a smart 'Swiss army knife' of professional technician testing equipment that fits in the palm of your hand.
- Coarse Treatment a modular, reconfigurable, acoustic alteration interior design project. It encourages sonic malleability within a space which may have multiple uses. It places the acoustic performance of the space into the user's hands where they can create a visually diverse space using the aesthetic, tactile and acoustic interlocking wall panels.
- Patient Centred Care an experimental approach to understanding the potential of transformative technologies in aged care. It explores the possibilities for virtual reality to engage stakeholders with sensory environments improving health and wellbeing.
- Continuum a beautifully hand-crafted game where you explore your heritage through conversation and tactile play, facilitating conversation and play, successfully bringing together different relationship dynamics; from complete strangers, to colleagues and family.
- Physiowear an e-textile compression short that uses a combination of hard and soft technologies to monitor posture and provide corrective feedback using vibrotactile motors.

Career opportunities

- · Artificial intelligence
- · Augmented and virtual reality
- Creative enterprises
- · Creative technologies
- Digital media
- · Electronic music and sound
- Film and sound post-production
- · Games and interaction
- Internet of things
- Mechatronics
- Mobile and web applications
- Smart environments
- Smart textiles
- Technology start-ups
- Transmedia
- Wearable technologies

Minors and electives

You can study a minor or elective papers from another AUT degree, enabling you to pursue an area of interest from a wide range of subjects.

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

AUT encourages early application. Places are limited.



Real industry projects – work in consultation with one of our many industry partners



Product Architect,
Glassnode, Berlin, Germany
Bachelor of Creative Technologies

"I always knew that I wanted to work in the tech industry, but I wasn't quite sure what area I wanted to specialise in. I felt that the Bachelor of Creative Technologies would give me the freedom to explore a variety of areas in this field, and learn about new and emerging technologies. I hadn't seen anything like the creative technologies degree anywhere else. I'll forever be an advocate for AUT. I loved all the opportunities - from the CO.STARTERS@ AUT entrepreneurship programme and AUTEL Innovation Challenge, to the AUT Internz and the Summer of Tech internship programmes. I'm now living in Berlin and working with Glassnode, a start-up in the blockchain space. We're analysing on-chain data - data created by the use of cryptocurrencies and stored on the blockchain - and creating new financial metrics and instruments specifically for this new asset class. It's a very new space; sort of the intersection between traditional finance and emerging technology."



For more details visit aut.ac.nz/creativetechnologies

QUICK FACTS

Level: 8

Points: 60

Duration: ½ year FT, equivalent PT

Campus: City

Starts: 22 Feb 2021

Postgraduate Certificate in Creative Technologies

PgCertCT | AK1440

Interested in innovation and entrepreneurship? Explore how to bring creative ideas to life with the Postgraduate Certificate in Creative Technologies. Choose your own path and select from a range of papers within creative technologies. The Postgraduate Certificate in Creative Technologies is highly flexible and combines multiple technical and creative disciplines.

This programme can also serve as a pathway into the Master of Creative Technologies.

Entry requirements

Minimum entry requirements

- · A relevant bachelor's degree; or
- · A relevant graduate diploma; or
- A relevant professional qualification and professional experience approved by the dean (or representative) to be equivalent to a bachelor's degree

English language requirements

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

What this qualification covers

You complete 60 points of papers within the creative technologies field.

Papers

- Transdisciplinary Practice
- Entrepreneurial Strategies
- Transmedia
- Serious Play

- Special Topic A¹
- Special Topic B¹
- Transdisciplinary Research Methods

Career opportunities

- Creative technologies
- User experience
- Interaction design
- Marketing and advertising
- Mobile app design and development
- Immersive environments
- · User interface design
- · Human-robot interaction
- Game design
- Exhibition design
- Design thinking
- Technology start-ups

AUT encourages early application. Places are limited.

1. Enrolment subject to approval of the programme leader



For more details visit aut.ac.nz/creativetechnologies

Master of Creative Technologies

MCT | AK1320

See yourself as a creative entrepreneur? Study the Master of Creative Technologies and turn your creative ideas into reality through your master's research project. This highly flexible degree is studio-based, and combines multiple technical and creative disciplines. You have the freedom to choose your own path, and will work on a research project of your choice. Our students' projects focus on future-oriented themes, and include practical elements like animation and transmedia storytelling, performance technologies, bio feedback systems, smart textiles, virtual environments and intelligent agents. There's an emphasis on entrepreneurship and innovation that encourages you to explore potential commercial applications of your project work.

Entry requirements

Minimum entry requirements

- Bachelor of Creative Technologies or any other degree in a relevant subject with a B grade average or higher in papers at level 7 or above
- Applicants are required to submit a form outlining their research interests
- Admission is subject to the approval of the dean (or representative)

You should also tell us about the area of research you're planning to focus on.

English language requirements

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

What this qualification covers

You complete 60 points of research-based papers and a 120-point research thesis within the broad creative technologies field.

Papers

You must complete:

· Transdisciplinary Research Methods

You also complete three papers from 1:

- Transdisciplinary Practice
- Entrepreneurial Strategies
- Transmedia
- Serious Play

You have the opportunity to choose a paper from other AUT programmes, subject to the approval of the programme leader.

QUICK FACTS

Level: 9

Points: 180

Duration: 1½ years F/T, 3 years P/T

Campus: City

Starts: 22 Feb 2021



Alexey Botkov

Art Lead, Joy Business Academy Master of Creative Technologies Bachelor of Design in Digital Design

"My Master of Creative Technologies research ended up being a natural extension of the business my friends and I were starting. It offered a critical perspective on that process, which allowed me to analyse what we were doing, our processes, the artefacts and networks we built, and my own alignment as a creative practitioner, all from the perspective of a researcher. It's about having the space, resources and guidance to pursue your personal version of the future. We have this exponential explosion of technology and connectivity, which just in the last few years birthed self-driving cars, machine learning, gene editing and reusable space rockets, and who knows what else is coming next. The creative energy of the people at AUT who are passionate about what they're doing and are willing to challenge and be challenged is literal mind fuel."



Focus on entrepreneurship and innovation



Niko Meredith
Co-director, No Six
Master of Creative Technologies
Bachelor of Creative Technologies

"I would highly recommend studying creative technologies. The programmes challenge you to be both creative and critical, and the creative environment allows innovation to thrive. As creative technologies is a relatively new area of study, there's an opportunity to be innovative and stake a claim in this emerging field. The academic staff are renowned for their expertise and industry connections. They're supportive of students and go the extra mile. In my role now, I enjoy using technology as a tool to respond to social issues. No Six is a digital ecosystem that produces content and inspires young content creators in disadvantaged communities to find what they love, and be inspired by their creations. We've been in operation for one year and our business is thriving."

Master of Creative Technologies continued

Research thesis

Your research thesis can contain elements of written and practical work, depending on your topic. It could be based on your own proposals or related to ongoing research projects within AUT or industry.

Career opportunities

- · Creative technologies
- User experience
- Interaction design
- · Marketing and advertising
- · Mobile app design and development
- Immersive environments
- · User interface design
- · Human-robot interaction
- Game design
- · Exhibition design
- Design thinking
- Technology start-ups

AUT encourages early application. Places are limited.

1. Paper offerings are subject to availability.



For more details visit aut.ac.nz/creativetechnologies

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 creative technologies staff. 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 a 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

May be required to complete an approved research methods paper.

What this qualification covers

You complete an original thesis during this year of your study. Staff in creative technologies 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.

AUT encourages early application. Places are limited.

QUICK FACTS

Level:	9
Points:	120
Duration:	1 year F/T, 2 years P/T
Campus:	City
Starts:	Any time



QUICK FACTS

Level: 10

Points: 360

Duration: 3 to 6 years

Campus: City

Starts: Any time



Antonio Esparza Mexico Doctor of Philosophy candidate

"After experimenting with additive manufacturing for a while, I realised that the implementation of 3D printing in new business creation is complicated. I decided to explore this further for my PhD research and was attracted to AUT because of the transdisciplinary nature of the creative technologies programmes. Creative technologies touches edge technology and social changes with a critical perspective that enables you to question not only what you're doing with technology but why. The most enjoyable part of my studies has been the range of opportunities at AUT - from the people and the technology to the diverse activities I've been able to participate in. I also appreciate being able to interact with such a range of disciplines through my studies, including performance studies, Māori development, economics, entrepreneurship, design, engineering and computer science. I would highly recommend creative technologies for projects like mine that can't be embraced by only one study area. This transdisciplinarity is very important today."

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 world-class 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 specialisation appropriate to the proposed research:

- · Master's degree with first-class or second-class (first division) honours OR
- Bachelor's degree with honours (equivalent to 4 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. Our staff supervise PhD research on a wide range of topics that cover all aspects of creative technologies.

Visit aut.ac.nz/creativetechnologies for current research and supervision.

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 associated with completing their research.

Scholarships/graduate assistantships

Research scholarships and graduate assistantships may be available to approved PhD candidates. For more information about scholarships, visit aut.ac.nz/scholarships

Current research areas

Creative technologies staff are involved in a wide variety of research topics including:

- 3D immersive virtual environments
- Creativity and innovation modelling
- · e-textiles and fashion design
- · Data visualisation
- Design for developing business strategies
- Design methodologies for innovation
- Entrepreneurship
- Evolutionary computation
- Game development
- · Human-robot interaction and human-computer Interaction
- Interaction design
- · New digital business models
- · Participatory design
- · Research through design
- Tangible, urban and pervasive computing
- Technology facilitated learning
- User-centered design
- · Virtual reality

AUT encourages early application. Places are limited.



Learn from leading research-active staff



Sana Alyaseri
Doctor of Philosophy candidate

"We're working on studying and investigating the use of algorithms inspired by nature to be hired in the procedural content generation of games to get good quality game content. I'm interested in the enjoyment of the gamer, and for my PhD I'm investigating how to make this procedure a good experience for the gamer, focusing on the quality of the game content. I've been a lecturer in computing and IT for 20 years but started to realise that I really enjoy being involved in the research. As part of my work, I was involved in developing courses on creative software, including games, augmented reality and virtual reality. I found this area very interesting, and after some research, I discovered creative technologies at AUT. AUT has a positive energy. Whenever I'm on campus, the ideas keep on coming and I feel very creative, and can find the answers I'm looking for. That's why I like coming here every day."



For more details visit aut.ac.nz/creativetechnologies

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 2021

- Semester 1
 - apply by 7 December 2020
- Semester 2
 - apply by 3 May 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

COMPLETE THE APPLICATION FORM

2

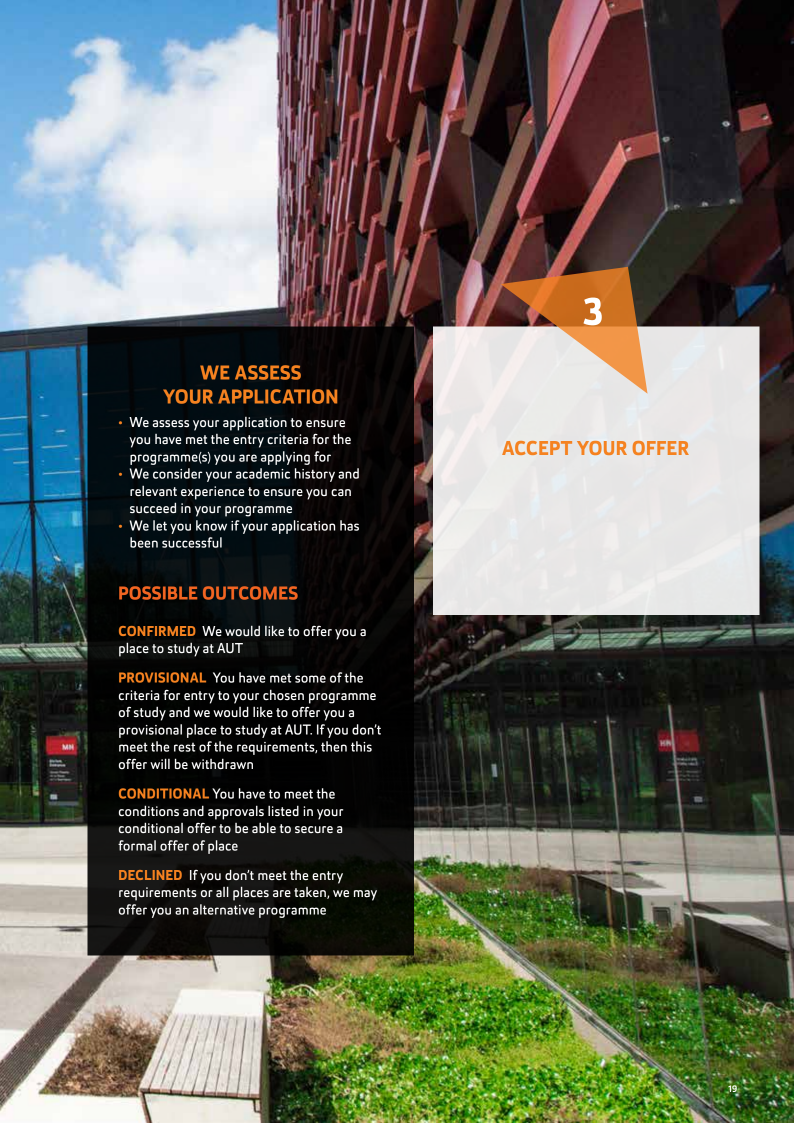
- Apply online
- Indicate your programme(s) of choice and major (if known)

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.

Alternative pathways into AUT bachelor's degrees

Students who have just missed University Entrance or did not get into their chosen degree could consider enrolling in one of the foundation programmes offered at AUT. Please visit

aut.ac.nz/universityentrance

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 2020 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 2021 tuition fees will be advertised on aut.ac.nz/fees as soon as they have been set.

The fees below (for domestic and international students) don't include the Postgraduate Certificate in Creative Technologies. Fees for this programme will be published on the AUT website as soon as they are available.

Domestic student tuition fees

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

Bachelor of Creative Technologies

Bachelor of Creative Technologies			
Fee (per year)	\$6,712.00-\$6,811.00 ¹		
Doctor of Philosophy			
Fee (per year)	\$6,855.00¹		
Master of Philosophy			
Fee (per year)	\$6,885.001		
Master of Creative Technologies			

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

\$8,711.001

International student tuition fees

Bachelor of Creative Technologies

Fee (per year)

Fee (per year)

Fee (per year)	\$33,836.00		
Doctor of Philosophy			
Fee (per year)	\$6,855.00 ¹		
Master of Philosophy			

\$37,461.00

Master of Creative Technologies

Fee (per year) \$34,871.00

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 \$38,059.00 will apply.

Other fees you may have to pay:

- 2020 Compulsory Student Services Fee \$760.00 for 120 points or \$6.33 per academic point
- 2020 Building Levy \$76.00 for 120 points or \$0.63 per academic point
- Additional fees for course materials or elective papers (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

New government policy means that 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 2021 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:









@autuni

#autuni

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

Take a virtual campus tour

To take a virtual tour of our campuses visit aut.ac.nz/virtualtour



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This booklet is printed on paper which is certified by the Forest Stewardship Council (FSC). It is manufactured using FSC Mix source pulp from well managed and legally harvested forests. The inks are 100 percent vegetable oil based and the printer is FSC certified.

Campus map







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

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