

## Your future looks bright

Introduction to the University of Auckland



auckland.ac.nz

### Nau mai, haere mai A warm belowe to New Zealand's highest ranked university



**No.1** Ranked New Zealand University<sup>1</sup>



**Top 10** Globally for Sustainable Development Impact<sup>2</sup>

**No.1** in NZ for Graduate Employability<sup>3</sup>

<sup>1</sup>QS World University Rankings 2022 <sup>2</sup>Times Higher Education University Impact Rankings 2021 <sup>3</sup>Global University Employability Ranking 2021



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#### Life on campus

There's so much to look forward to in your first year at university. Here are just a few of the many highlights that campus life has to offer.

#### Quality teaching

Great learning begins with great teachers. We have more than 2,000 academic staff, including researchers, scholars and creative artists. Whether in a tutorial or a lecture, your teachers are committed to helping you to get the most from your study.

#### Qualifications for life

As a graduate, you'll be well-equipped to compete in the global marketplace. Your degree will broaden your range of transferable skills, so you won't be limited to a particular career path.

#### Orientation

Orientation is designed to ensure that you feel right at home at the University of Auckland. You'll be able to meet staff from your faculty of study, find your way around campus and make some new friends. It's an easy way to get settled in for your first semester.

#### Local attractions

Located right in the heart of Auckland, the University of Auckland is close to many of the city's main attractions, shops and places to eat. Finding something to do in between lectures couldn't be easier.

#### Clubs

From arts and sports to politics and religion, we have many clubs that cover a wide range of interests. With more than 200 clubs on campus, there's bound to be one you're interested in!

#### Arts and culture

You don't even have to leave campus to discover a world of talent. Visit the University's Gus Fisher Gallery to see work by established New Zealand and international artists or check out the emerging talent at the George Fraser Gallery. The School of Music also has concerts throughout the year, from classical and opera to pop and jazz.

#### Sport and recreation

Play sport, get fit and have fun! We provide social sports leagues, interfaculty tournaments, marine sports, elite athlete study support and more. If you're looking to keep fit and healthy, you can find our University Recreation Centre on the City Campus, as well as a range of online fitness options. Our brand new, state-of-the-art Recreation and Wellness Centre will open in 2024.

#### Find out more

auckland.ac.nz/ lifeoncampus



#### Support on campus

We're here to help! Whether you need academic guidance or personal support, the University of Auckland has some of the best resources on offer, so you can get the most out of your time with us.

#### Student Hubs

The Student Hubs provide friendly support as you navigate the University. Once you've enrolled and are part of the University whānau, the Student Hubs will be your access point for general information, mana-enhancing learning support, and advice around programmes and courses.

#### Libraries and Learning Services

If you're working on assignments or studying for exams, our Libraries and Learning Services team have a huge amount of resources to help you on your way.

#### Student Support Hub

Life and studies sometimes don't run as smoothly as you hope. The Student Support Hub is where you can access the AUSA's (Auckland University Students' Association) services when things go wrong. The team offer free and confidential support to all students, and are independent from the University.

#### Student wellbeing

Be Well offers a range of tools and information to help you care for your physical, emotional and spiritual wellbeing, so you can thrive during your time at University. Our focus is on proactive and preventative measures that promote health, reduce stress and enhance a sense of community and belonging.

#### Māori students

We support Māori participation and achievement in all aspects of University life. Waipapa Marae (City Campus) and Te Aka Matua o te Pou Hawaiki (Epsom Campus) provide a kāinga rua for our students and their whānau. The Office of the Pro Vice-Chancellor Māori and our Student Hub centres provide information and support to students and their whānau. This includes advice on entry, enrolment and scholarships, as well as academic and pastoral guidance.

#### Pacific students

The University welcomes and supports Pacific students' participation and achievement in all aspects of University life. Our Fale Pasifika is the centre of the University's Pacific community. 'O lagi Atea Moana (Culture Space) is a safe and welcoming place for our Pacific students. The Office of the Pro Vice-Chancellor Pacific provides information and support to students and their families, including advice on entry, enrolment and scholarships, as well as academic and pastoral guidance.

#### Tuākana Learning Community

Joining the Tuākana Learning Community is the first step towards academic success for our Māori and Pacific students. Tuākana connects you with senior Māori and Pacific students, staff and key people across the University through tutoring, mentoring and workshops.

#### Childcare

If you need to juggle childcare and study, there are six early childhood centres on the City, Epsom and Grafton campuses, offering places to children aged from three months to five years.

#### Student equity groups

'Equity' means fairness and justice. The University is committed to being a safe, inclusive, diverse, and equitable place to study, where everyone can reach their full potential. We have a range of initiatives, resources and support for students and their whānau.

#### Find out more

auckland.ac.nz/ studentsupport



#### Accommodation

With more wharenoho options than ever before, we're confident we can find you somewhere welcoming, comfortable and safe to live.

#### First-year Halls of Residence

Our wharenoho horakai | catered accommodation provides a student experience like no other with an organised social programme of events as well as academic and pastoral support. You will have the chance to build lifelong friendships with people from all over New Zealand and the world.

Your wharenoho fees cover your room, meals and utilities such as water, internet and electricity. Facilities include communal lounges, a games room, study rooms, TV lounges, a music room, Wi-Fi and laundry services.

Whatever your situation, we have a wharenoho solution for you.





#### University Hall Towers

and only a short walk from the City Campus.

Grafton Hall

O'Rorke Hall

With comfortably furnished single rooms throughout a modern dualtower complex, University Hall-Towers also offers ample study spaces, social lounges and an astro-turf half court. Just five minutes from the City Campus, this residence is right next to the Elam School of Fine Arts.

Nestled within the city fringe, Grafton Hall offers modern facilities, including spacious dining and social spaces as well as large single

bedrooms. The hall is close to the Grafton and Newmarket Campuses,

O'Rorke's unique layout is configured as pods of four to seven single

bedrooms, each sharing a bathroom. In addition to a communal lounge on every floor, you can also enjoy the flood-lit basketball court, games

room and BBQ patio. O'Rorke is just five minutes from the City Campus.



#### Waipārūrū Hall

Located just five minutes from the City Campus, our newest and largest residence, Waipārūrū, is the first of our halls to offer flexibile dining times and a variety of cuisines. Spread across two towers, the Hall has a great range of study and social spaces, plus music and games rooms for residents to enjoy.

#### 2024 and beyond

We offer a range of options for you beyond your first year. Our self-catered residences are comfortably furnished and our wharenoho team provides personal support throughout your stay and arrange social and recreational activities during the year. You're responsible for cooking your own meals but your fees cover utilities such as water, electricity and internet.

## Wharenoho for students with disabilities

At some of the residences, we provide facilities such as wheelchair access, specially fitted bathrooms and facilities to accommodate guide dogs.



#### Find out more

OTRE DAME COLLERS

For more information, and to view our Halls of Residence guide, visit auckland.ac.nz/accommodation

#### Halls of Residence Comparison Chart

	😭 🛏 📩	No. of beds	Ė	Age range	Weekly rate*	Yearly rate*
Grafton Hall	Multi-storey corridor-style residence Standard single rooms across 3 buildings Multiple single occupant bathrooms located throughout each floor	324	~	17–19	Single room: \$420	Single room: \$16,410.00
O'Rorke Hall	Pod-style high rise residence Single rooms: 311 Large single rooms: 55 Shared unisex bathroom facilities	366	~	17–19	Single room: \$405 Large single: \$425	Single room: \$15,590.57 Large single: \$16,602.14
					·	
University Hall – Towers	Corridor-style high rise residence Single rooms Shared unisex bathroom facilities	442	~	17–19	Single room: \$420	Single room: \$16,410.00
Waipārūrū Hall	Corridor-style high rise residence Standard single rooms across 2 towers Multiple single occupant bathrooms located throughout each floor	786	~	17-19	Single room: \$435 Large single: \$465	Single room: \$16,986.43 Large single: \$18,139.29
		1				
Self-catered residence v	vith optional meal plans availal	ole				
Waipārūrū – Whitaker Block	Corridor-style three-storey residence Single room: 141 Twinshare room: 5 Twinshare deluxe: 4 Shared unisex bathroom facilities.	159	×	17-24	Single room: \$280 Twinshare: \$214 Twinshare deluxe: \$240	Single room: \$11,030.00 Twinshare: \$8,532.14 Twinshare deluxe: \$9,409.96

\$9,492.86

Utilities (power, water and gas) are included in fees for all Halls. Wireless internet is available throughout the Halls.

Ensuite bathrooms in deluxe rooms only.

#### Facilities and services key

×	a de la companya de l		$\otimes$	d 70		<u>Å</u>	Â	Property features
~	Study room Music room Academic mentoring	TV lounge Common rooms	Basketball court	~	×	10-15 mins		Room configurations
	programme	Games room						Bathroom configurations
~	Study room Music room	TV lounge Common rooms	Astroturf sport	~	~	5 mins	દુ	Mobility impairment acces
	Academic mentoring programme	BBQ area Games room	court				0	Cleaning and linen services
~	Study room Study pods Music room	TV lounge Common rooms	Half-size astroturf sport court	~	~	5 mins	Ē	Car parks – at additional co
	Academic mentoring programme	Games room	sport court				\$ <sup>1</sup> 0	Lockable bike shed availab
~	Study room Music rooms Academic mentoring	TV lounge Common areas BBQ area	×	~	×	5 mins		Academic facilities availab
	programme Meeting rooms	Games area					×	Full catering included in fe
								Recreation facilities availab
×	All facilities available in Waipārūrū plus: Computer lab with printing facilities	BBQ area Games area Communal lounge Communal kitchen	Astroturf sport court	×	~	8 mins	$\bigotimes$	Sports facilities available
	Study room	Library					<u>*</u>	Walking distance to the ma University Library

Accommodation

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\* All fees quoted are for the 2022 Academic Year and are therefore indicative only.

## **Study options**

The University of Auckland offers a huge variety of programmes to choose from – and we're here to help you find the perfect one that aligns with your own interests and passions. Start exploring which of our programmes is right for you.

**Find out more** auckland.ac.nz/study-options







#### Kura Tangata **Arts**

The Bachelor of Arts (BA) gives you the freedom to follow your passion and study the subjects you love. You can choose from a wide range of study options that cater for many different interests or career goals.

#### Quick facts

Programme: Bachelor of Arts - BA Full-time: 3 years Points per degree: 360 Taught at: City Campus Majors: 39 major subjects Classes start: February and July 2023

Conjoint options: Advanced Science (Honours), Commerce, Communication, Design, Engineering (Honours), Fine Arts (including Honours), Global Studies, Health Sciences, Law (including Honours), Music, Science

Recommended school subjects: Calculus, Classical Studies, Drama, Economics, English, Geography, History, History of Art, Languages, Mathematics, Media Studies, Music, Psychology, Religious Studies, Social Studies, Statistics, Te Reo Mãori, Te Reo Rangatira.

#### Highlights

- Open-ended or career-focused study options
- A double major offering substantial knowledge in two different fields
- Majors that are also offered for other degrees, such as Psychology and Economics

#### Choose your career

It's not just where your BA can take you, but where you can take your BA. Our graduates work in all areas of society and business, in Aotearoa and around the world. They challenge the status quo and have the knowledge and skills to make a positive difference in whatever pathway they choose. The "human" skills you gain from a BA such as creative and critical thinking, empathy and cultural competence, are difficult to replace with technology and will be increasingly valuable in the future world of work.

Some of the careers our graduates have moved in to are: Content and Advertising Manager, Specialist Archaeologist, Business Development Manager, Multiplatform Journalist, Game Designer, Foreign Policy Officer, Museum Director, English Language Teacher, Medical Interpreter and more.

**ARTS / ARTS** 



#### Choose from the following majors:

Academic English Studies and Linguistics
Anthropology
Art History
Asian Studies
Chinese
Classical Studies and Ancient History
Communication
Criminology
Drama
Economics
Education
Employment Relations and Organisation Studies
English
European Studies
French
Gender Studies
Geography
German
Health and Society

History
Italian
Japanese
Korean
Latin
Linguistics
Logic and Computation
Mathematics
Media, Film and Television
Music
Māori Studies
Pacific Studies
Philosophy
Politics and International Relations
Psychology
Sociology
Spanish
Statistics
TESOL
Theological and Religious Studies

66

Studying for a Bachelor of Arts really set me up for a career of critical thinking and creativity. I was taught to see the world through many different lenses and to approach things with an open, creative mind-set. This has helped me to reach my potential as a writer and content producer."

Harriet Keown

Graduate: Bachelor of Arts, double major in French and Media, Film and Television



#### Mātai Whakawhitinga Communication

Clear, fact-based and ethical communication is crucial in today's world. The Bachelor of Communication (BC) prepares you as a future communications professional with flexible skills who can get messages across in a clear, persuasive and ethical way.

#### Quick facts

Programme: Bachelor of Communication (BC) Full-time: 3 years (part-time study also available)

Points per degree: 360

Taught at: City Campus

Majors: Social Change, Technology, and Leadership

Classes start: February and July 2023

Conjoint options: Advanced Science (Honours), Arts, Engineering (Honours), Fine Arts, Global Studies, Law, Health Sciences, Science.

Recommended school subjects: Calculus, Classical Studies, Design and Visual Communication, Digital Technologies, Drama, Economics, English, Geography, History, History of Art, Languages, Mathematics, Media Studies, Music, Psychology, Religious Studies, Social Studies, Statistics, Te Reo Māori, Te Reo Rangatira.

#### Highlights

 Explore social media, ethics of communication, advertising, digital communication, public speaking, writing and visual communication.

- Apply practical approaches within an academic framework with a research or industry project.
- Gain real-world experience through internship opportunities.
- · Learn from industry experts.
- Gain a solid grounding in Māori and Pacific communication principles and practices.

#### Choose your career

In both the public and private sectors, communications professionals are in demand and play a key role in helping their organisations to achieve their goals.

You'll acquire and hone specialist skills in writing, public speaking and presentation, critical and creative thinking, leadership, writing, research and cultural competency.

These skills are essential for roles in content production, digital media, marketing, digital technologies, advertising, public relations, digital communication, internal and corporate communication, and more. The BC will prepare you as highly capable professionals who can take your knowledge and skills not only into the communications field but also into leadership roles in many different areas. You could find yourself working anywhere from the creative industries to government agencies, in a start-up or as a freelancer.

**ARTS /** COMMUNICATION

## Communication majors

#### **Communication and Social Change**

Explore the creation of public and political messages directed towards social change in a range of areas, including health, the environment and sustainability. Develop the communication skills you need to effectively promote positive social change.

#### **Communication and Technology**

Examine the connections between humans, society and machines via social media and other digital platforms, and study how machine-generated data impacts on communication. Equip yourself with the technical mastery to succeed our world of data and computation as well as the critical and cultural perspectives to leverage those technologies for collective good.

#### **Communication in Leadership**

Gain knowledge and practice in leadership roles across different organisational contexts that involve communication, entrepreneurship and strategic communication. Develop a range of communication skills essential for leadership roles, including conflict resolution, negotiation and listening, and inclusivity.

#### Find out more

auckland.ac.nz/bc

#### 66

Communication has become my real passion. I love learning more about news media, the relationship between advertising and audience, digital media, and political analysis."

Tamara Vivian Student: Bachelor of Arts Double major in Communication and English



#### Tauhokohoko Commerce

Prepare for the real world of business with real-world learning. Our innovative Bachelor of Commerce (BCom) learning experience will give you the skills and knowledge that today's employers are looking for.

#### Quick facts

Programme: Bachelor of Commerce - BCom

Full-time: 3 years

Points per degree: 360

Taught at: City Campus. The first year core is also offered at Tai Tonga Campus, Manukau

Majors: 12 different majors

Classes start: February 2023

**Conjoint options:** Advanced Science (Honours), Arts, Design, Engineering (Honours), Fine Arts, Global Studies, Health Sciences, Law (including Honours), Music, Property, Science, Sport, Health and Physical Education

**Recommended school subjects:** Year 13 Statistics and/or Calculus, or Mathematics. Prior study in Accounting and Economics is beneficial but not essential.

#### Highlights

- Hands-on learning in cutting-edge, specialist teaching spaces, including the brand-new BNZ Financial Trading Room and Vodafone 5G Lab
- More than 70 double major combinations, giving you flexibility to create your own individualised programme

- EFMD EQUIS, AACSB International and AMBA accreditation for the Business School
- Recognition by CAANZ and CPA Australia for our accounting programme
- Overseas and virtual opportunities for study, internships and experiential learning (border restrictions permitting)

#### What you'll be studying

In the first year you will:

- Experience our innovative first year in Business programme, with interactive learning, including workshops where you solve real-world business problems
- Complete a new, integrated set of core courses, experiencing the multi-disciplinary environment that businesses operate in
- Gain insights to inform your choice of majors
- Take some additional courses that depend on the major(s) you are planning to take.

#### Choose your career

The BCom degree leads to a variety of professional positions, including accountant, marketing manager, operations manager, tax adviser, trade policy analyst and web applications developer.

## $\checkmark$

#### Subject areas

#### Accounting

RADI

#### Find out more

business.auckland.ac.nz

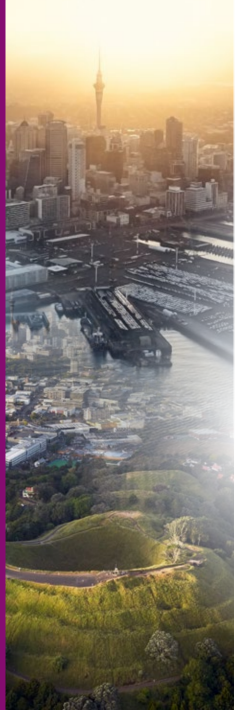
#### 661

Auckland is vibrant, multicultural and fast-paced. To me it represented growth and opportunity for both local and global business. I chose my major for this reason: to learn from real entrepreneurs and their experiences."

#### Aana Chrisp

Graduate: Bachelor of Commerce, double major in International Business and Innovation and Entrepreneurship

Find out how Aana's studies have set her up for a great career: **auckland.ac.nz/gradvids** 



#### Mātai Rawa **Property**

Prepare for a career in the dynamic and diverse property industry with a Bachelor of Property (BProp). Develop the skills, knowledge and networks to open up a range of careers in the property profession in New Zealand and internationally.

#### Quick facts

Programme: Bachelor of Property - BProp Full-time: 3 years Points per degree: 360 Taught at: City Campus Classes start: February 2023

**Conjoint options:** Commerce, Engineering (Honours), Design, Global Studies, Law (including Honours), Science

**Recommended school subjects:** Year 13 Statistics and/or Calculus, or Mathematics. Prior study in Accounting and Economics is beneficial but not essential.

#### Highlights

- Commercial insight and experience in different property disciplines
- Networking and practical activities with property professionals and prospective employers
- The opportunity for graduates to gain membership of the Valuers Registration Board, Property Institute of New Zealand, Real Estate Institute of New Zealand and Royal Institution of Chartered Surveyors

- Overseas and virtual opportunities for study, internships and experiential learning (border restrictions permitting)
- Innovative first year in Business programme, with interactive learning, including workshops where you solve real-world business problems

#### Choose your career

Career options for BProp graduates include managing property portfolios for local and international corporations, managing residential, commercial and industrial property, property development, property marketing and becoming a registered valuer.

#### Links to industry

You'll join a small, specialised cohort of students who work closely with the property industry. You will have opportunities to:

- Attend lectures by professionals currently working in property
- Meet and network with key figures in the industry
- Engage with real-world projects and clients
- Participate in a buddy programme with industry mentors
- Feature in our Graduate Profiles Book, which is shared with major industry employers

**BUSINESS /** PROPERTY

#### Find out more

business.auckland.ac.nz

#### 66

The faculty offers many scholarships and awards. They also encourage and organise industry support and networking. There are lots of company scholarships, some with work experience."

Taraani Mohammed Graduate: Bachelor of Commerce/ Bachelor of Property conjoint

Strategy and Transactions Analyst at EY

66

During my studies, I was consistently afforded freedom of choice. Both the Bachelor of Architectural Studies and Master of Architecture (Professional) challenged the traditional narrative that architecture is limited to buildings and bridges."

Benjamin Satterthwaite Graduate: Bachelor of Architectural Studies, Master of Architecture (Professional)

#### Find out more

auckland.ac.nz/architecture

## Hoahoa Whare Architecture

Today's architects work in a rapidly expanding domain with constantly shifting boundaries. We offer degree programmes that reflect these evolving requirements and ensure you are well-equipped to begin a rewarding career.

#### Quick facts

Programme: Bachelor of Architectural Studies - BAS Full-time: 3 years Points per degree: 360 Taught at: City Campus Classes start: February 2023

#### **Recommended school subjects**

**Strongly recommended:** English-rich subjects such as Classical Studies, English, Geography, History, History of Art and Te Reo Māori subjects such as Te Reo Māori and Te Reo Rangatira.

**Recommended:** Design, Digital Technologies, Mathematics, Physics, Technology, Art and equivalent subjects such as Painting, Photography, Printmaking, Sculpture.

#### Highlights

- Unique studio-based learning environment
- High-quality, research-led teaching
- Digitally-equipped design studios and workshops
- Well-established connections with practising professional architects
- Access to outstanding Architecture and Planning print and digital resources

 Overseas opportunities for study, internships and experiential learning (border restrictions permitting)

#### Choose your career

Becoming a practising architect is a common outcome for BAS graduates once registered. However, you can also contribute to the industry as an architectural historian, building industry consultant, building technologist, digital design professional, film designer, design-based librarian or archivist, heritage architect, interior designer or project manager.

Graduates have also been known to utilise their creative thinking in other fields, such as film or web design.

#### What you'll be studying

The Bachelor of Architectural Studies provides you with a general introduction to architecture and related aspects of design. It forms the first part of a two-tiered programme and is a prerequisite degree for your entry into the professional architecture qualification, the Master of Architecture (Professional) (MArch(Prof)) or one of four combined degree options that build on the MArch(Prof).

#### Mātai Kanikani Dance Studies

The Bachelor of Dance Studies offers you the opportunity to develop your physical and intellectual prowess. You will gain skills, networks and attitudes that will transform your view of dance and enable you to build a sustainable career.

#### Quick facts

Programme:	
Bachelor of Dance Studies - BDanceSt	
Full-time: 3 years	
Points per degree: 360	
Taught at: City Campus	
Classes start: February 2023	

Recommended school subjects: Dance

#### Highlights

- A holistic approach, balancing practical and theoretical elements
- The opportunity to work with leading dance teachers and professionals
- A vibrant multicultural and creative environment
- Opportunities to perform in New Zealand
   and overseas
- Overseas opportunities for study, internships and experiential learning (border restrictions permitting)

#### Choose your career

Dance careers go beyond performing on stage. This degree encompasses a broad range of aspects. It will provide you with a platform from which to launch your career and create your own pathway into specialised work.

Opportunities include dance education, community dance, choreography and performance, dance journalism, dance administration and academic research.

#### Find out more

auckland.ac.nz/dance

#### 66

"I've been freelancing as a dancer and choreographer since 2016, even while I was studying. I find creating my own works really rewarding as well as challenging. I have all of these tools now and I can just go and create something however I want and whenever I want to."

Villa Lemanu Graduate: Bachelor of Dance Studies



#### 66

One of the things I love about the programme is that it puts so much weight on designing for the future, not just creating a 'pretty' product. My experiences on the programme have opened my eyes to the inspiring breadth of what 'design' really means."

Marco de Kretser

Student: Bachelor of Design/Bachelor of Science in Environmental Science

#### Find out more

auckland.ac.nz/desigr

#### Hoahoa Design

Designers are strategists, leaders, analysts and makers who envision and create the future of service, experience, systems and products. Pursue a Bachelor of Design and learn how to use the transformative power of design.

#### Quick facts

Programme: Bachelor of Design - BDes

Full-time: 3 years Points per degree: 360 Taught at: City Campus Classes start: February 2023

Conjoint options: Advanced Science (Honours), Arts, Commerce, Engineering (Honours), Fine Arts, Global Studies, Health Sciences, Law (including Honours), Music, Property, Science

Recommended school subjects: Design, English, Mathematics, Technology, Art and equivalent subjects such as Painting, Photography, Printmaking, Sculpture.

#### Highlights

- Dedicated studio spaces
- Technologies and materials for prototyping and experimenting
- The opportunity to learn from leading academics with diverse design backgrounds

- Links with international industry leaders and emerging design entrepreneurs
- Overseas opportunities for study, internships and experiential learning (border restrictions permitting)

#### Choose your career

Designers are increasingly relied on to lead innovation. They find work in multiple industries, including business, science and entertainment. Designers are hired to address business challenges and opportunities in a responsibly disruptive way. They drive innovative solutions and exceptional user experiences.

Possible roles include new specialisations such as experience designer (UX), service designer, interface designer (UI), interaction designer (IXD), creative technologist, design strategist, information designer, systems designer and customer experience designer (CX).

The job market is constantly changing, and new roles will continue to appear. We teach the core design skills these jobs require. This uncharted territory is precisely the kind of place in which designers thrive. Our goal is to ensure that you graduate understanding all the opportunities available to you.

#### Toi Tōrire **Fine Arts**

Artists are storytellers, change-makers, disruptors and creators who shape our culture and enrich our society. At Elam School of Fine Arts the skills you'll develop will prepare you to make an impact in all areas of the creative industries and wider community.

#### Quick facts

Programme: Bachelor of Fine Arts - BFA Full-time: 3 years Points per degree: 360 Taught at: City Campus Classes start: February 2023

Conjoint options: Advanced Science (Honours), Arts, Commerce, Communication, Design, Engineering (Honours), Global Studies, Health Sciences, Law (including Honours), Music, Science

Recommended school subjects: Design, Digital Technologies, Technology, Art and equivalent subjects such as Painting, Photography, Printmaking, Sculpture.

#### Highlights

- Opportunities to work with leading artists
   and researchers
- Workshops, labs, studios and equipment to support your making across a range of practices
- Elam Projectspace, our on-campus student exhibiting gallery
- Overseas opportunities for study, internships and experiential learning (border restrictions permitting)

A flexible degree structure that allows
 personalised learning

#### Choose your career

Artist, teacher, film and video maker, cinematographer, set and props designer, designer, illustrator, fashion designer, stylist, photographer, artistic director, advertising account manager, arts administrator, critic, business consultant, journalist, blogger, curator, art auction specialist, gallery manager, events coordinator, community worker and entrepreneurial creative.

\*The School has replaced its Bachelor of Fine Arts (Honours) degree with a new Bachelor of Fine Arts, including 12 conjoint options.

#### Find out more

auckland.ac.nz/elam

#### Twas sold on Elam's conceptual focus of artmaking because I have a passion for research and wanted to delve into more critical thinking. I am constantly mind mapping and thinking about the 'why' of my choice of material, form and

Ashleigh Taupaki Ngāti Hako

content."

Graduate: Bachelor of Fine Arts (Honours),\* Master of Fine Arts

#### 66

Our final exams were actually a favourite of minel We got to organise, arrange and direct a full-on performance. That challenged me all-round, and I drew upon skills I'd never used previously."

Eddie Liu Graduate: Bachelor of Music (Popular Music)

#### Find out more

auckland.ac.nz/music

#### Mātai Puoro **Music**

Studying music will expand your technique and understanding within your choice of creative practice. You'll be taught by some of the leading scholars in the country, ensuring you graduate with the skills you need to kickstart your journey in the creative industries.

#### Quick facts

Programme: Bachelor of Music - BMus

#### Full-time: 3 years

Points per degree: 360

Specialisations: Music Studies (with portfolios in Ensemble Direction, Learning, Community and Engagement, Music Education, Music Technology, or Musicology) and Creative Practice (Classical, Composition, Jazz, or Popular Music)

Taught at: City Campus

Classes start: February 2023

**Conjoint options:** Advanced Science (Honours), Arts, Commerce, Design, Engineering (Honours), Fine Arts, Global Studies, Law (including Honours), Science

Recommended school subjects: Music

#### Highlights

- High-calibre teaching from a committed team of professionally active staff
- Performance opportunities with a wide range of chamber music, early and contemporary music, big band, small jazz and popular music ensembles, as well as chamber and symphony orchestras

- Industry partnerships providing opportunities to learn from internationally renowned and professionally active composers, performers and scholars
- Excellent onsite practice, study and performance facilities
- Strong links with the Auckland Philharmonia Orchestra, Chamber Music New Zealand and Creative Jazz Club Aotearoa.
- Overseas opportunities for study, internships and experiential learning (border restrictions permitting)

#### Choose your career

Possible roles include performer, music producer, music director for film/television stage productions, music publicist, broadcaster, composer, arranger, conductor, music tutor, music educator, music editor, music researcher, arts and festival manager, events coordinator, music journalist, music education manager, community worker, entrepreneurial creative.

#### Whakamahere Tāone **Urban Planning**

The Bachelor of Urban Planning (Honours) is the only programme of its type in the country. It's designed to provide you with the critical knowledge and skills required for urban planning practice in an increasingly complex and diverse world.

#### Quick facts

#### Choose your career

Worldwide, more and more people are moving from rural to urban environments. There is increased need for urban planning graduates with the strategic knowledge and

Programme: Bachelor of Urban Planning (Honours) - BUrbPlan(Hons)	
Full-time: 4 years	
Points per degree: 480	
Taught at: City Campus	
Classes start: February 2023	

Recommended school subjects: Design, Technology and English-rich subjects such as Classical Studies, English, Geography, History, History of Art

#### Highlights

- Real-world learning experiences through studio-based teaching projects
- Courses combining creativity, critical thinking, design and analysis
- Thorough preparation for professional life through the development of leadership and project management skills
- A professional degree recognised for membership of the New Zealand Planning Institute (NZPI)
- Overseas opportunities for study, internships and experiential learning (border restrictions permitting)

skills for problem-solving in this pressured and challenging context. Employment opportunities exist within central and local government, community groups, iwi authorities, NGOs and private practice. Our graduates are currently working throughout New Zealand, Asia, the Pacific,

the UK, Australia and North America.

#### Find out more auckland.ac.nz/urbanplanning



I'd always wanted a better understanding of the world, country and system I live in. This degree is a gateway to that knowledge. It offers a broad variety of specialisations such as environmental planning, heritage planning, transportation planning, economic development and much more."

#### William Thursfield

Student: Bachelor of Urban Planning (Honours)

#### Mātauranga/Kōhungahunga Early Childhood Studies

Develop specialist knowledge of the vital early years of children's lives and prepare for a career in New Zealand or overseas.

#### Quick facts

Programme: Bachelor of Early Childhood Studies

Full-time: 3 years
Points per degree: 360
Taught at: Epsom Campus, City Campus
Classes start: March 2023

Recommended school subjects: Classical Studies, Economics, English, Geography, History, History of Art, Languages, Mathematics, Science (Biology, Chemistry, Physics), Technology, Te Reo Māori, Te Reo Rangatira, Visual Arts. A high standard of oral and written English is important.

#### Highlights

- The chance to study at one of the world's top universities for Education\*
- Relevant to children from birth to eight years old
- Practical placements in educational and early childhood settings
- Courses covering te ao Māori, diversity and inclusion, human development, educational psychology, education and society along communication and professional practice

\*QS World University Rankings by Subject 2021 rated the University of Auckland 29th in the world for Education.

#### Choose your career

This newly developed programme will prepare you for a range of careers in early childhoodbased services, including educational settings and policy and leadership roles. You'll be culturally responsive, reflective and prepared to respond to issues relevant to a range of organisations and communities in New Zealand and overseas.

Please note: This programme does not qualify you to teach in New Zealand centres or schools. If you decide to pursue a teaching career in New Zealand, you can gain registration by adding a one-year Graduate Diploma in Teaching. See pg 30.

> Find out more auckland.ac.nz/becs

My favourite experience is always the moment you see the lightbulb turn on for a student, when it all starts to make sense, when they can find the solution, when they can read the word, when they grasp the concept, when they make a connection."

Mary Jackson Ngā Puhi, Ngāti Whātua and Tongan descent

Bachelor of Education (Teaching) student, Tai Tokerau Campus

#### Mātauranga/Whakaako Education/Teaching

Inspire new generations with a love of learning and a passion for making a difference in the world. Our programmes will expose you to national and global issues facing communities – and challenge you to explore solutions for change.

#### Quick facts

Programme: Bachelor of Education (Teaching) - BEd(Tchg)

Full-time: 3 years (Part-time study options also available)

Points per degree: 360

Specialisations: Primary, Huarahi Māori (Māori-medium education)

Taught at: Epsom Campus, Tai Tokerau Campus and South Auckland (Only selected specialisations are offered at Tai Tokerau and South Auckland.)

Classes start: March and July 2023\*

Recommended school subjects: Classical Studies, Economics, English, Geography, History, History of Art, Languages, Mathematics, Science (Biology, Chemistry, Physics), Technology, Te Reo Māori, Te Reo Rangatira, Visual Arts. A high standard of oral and written English is important. For the Huarahi Māori specialisation, written and oral fluency in Te Reo Māori will be assessed to the proficiency descriptors of the Taura Whiri i te Reo proficiency framework.

#### Highlights

 A comprehensive, highly relevant Teacher Education programme that's taught by New Zealand's highest-ranked university for Education\*\*

- 24 weeks of valuable practical experience throughout your degree in schools settings where you will both observe and practise teaching techniques
- A strong focus on te ao Māori, Māori and Pacific culture and meeting the needs of diverse learners in today's classrooms
- Opportunities to develop your own teaching skills and work alongside teachers to gain an understanding of what it's really like to be in a school environment
- TeachNZ scholarships worth up to \$10,000 each

#### Choose your career

Our graduates are in high demand and typically go on to teach in schools, kura, ECE settings and puna kõhungahunga in New Zealand and overseas in their area of teaching specialisation. The study of education can also lead to a range of other careers such as planning and developing education policy, human resources, research, educational psychology, training and other educational roles within various organisations. The transferable skills you will develop with your teaching degree are also valuable across a broad scope of other careers.

\*\*QS World University Rankings by Subject 2021 rated the University of Auckland 29th in the world for Education.

# 

Huarahi Maori has prepared me for a career in teaching by equipping me with skills, tools and knowledge to be a successful teacher in both the Māori and English medium settings."

Mauri Marino Ngāpuhi

Bachelor of Education (Teaching) Huarahi Māori specialisation student, Epsom Campus

#### Find out more

auckland.ac.nz/bedtchg

<sup>\*</sup>The Semester Two (July) intake is available for students enrolling in the Primary specialisation at Epsom Campus only.

#### Mātauranga/Whakaako Graduate Diploma in Teaching

Begin a fulfilling career in early childhood, primary or intermediate education by adding this one-year programme to your existing degree.

#### Quick facts

Programme: Graduate Diploma in Teaching - GradDipTchg

Full-time: 1 year

Points per programme: 150

Specialisations: Early Childhood Education (ECE), Primary, Secondary Taught at: Epsom Campus and online

Classes start: January/February 2023

#### Highlights

- Designed for people who already have an undergraduate degree and want to embark on a career in teaching
- The opportunity to gain a teaching qualification after just one year of full-time study
- The latest teaching techniques and theories, applied in practical settings
- 16 weeks or more spent in schools, kura or centres, gaining practical experiences, building key relationships and reflecting on teaching practice, with support from an experienced teacher
- Opportunities to complete practicum placements in a range of schools, including specialist primary schools
- TeachNZ scholarships worth up to \$10,000

- A community-based campus in Epsom, with free carparking and a short walk to the cafes and shops in Mt Eden Village
- Online study option for those who need flexibility in their studies. While much of your learning can be done online, you must be able to attend practicum placements in Northland or within the Auckland Regional Boundary\*

#### Choose your career

While many graduates go on to teach in schools in New Zealand or overseas, the programme will also provide you with a range of transferable skills that can be applied to a range of careers such as planning and developing education policy, human resources, research, educational psychology, training and other educational roles within various organisations.

Find out more

The teaching team are

Jonathan Davev

campus

experienced, knowledgeable

and have a passion for early

Graduate Diploma in Teaching (Early

Childhood Education) graduate, Epsom

childhood education, making it an exciting place to learn."

> auckland.ac.nz/ becomeateacher

30

\*In 2022, the Online Graduate Diploma in Teaching (Secondary) is only available for the following subjects: Science, Biology, Chemistry, Physics, Social Sciences, History, Mathematics and Statistics, English and Te reo Māori me ōna tikanga. Find out more at auckland.ac.nz/ becomateacher

#### Mātauranga TESOL Education/Teaching English to Speakers of Other Languages (TESOL)

Turn your passion for English into language-teaching skills so that your students can participate as global citizens. This holistic degree provides you with a deep understanding of teaching English to students of all ages.

#### Quick facts

Programme: Bachelor of Education (TESOL) - BEd(TESOL)

Full-time: 3 years (Part-time study options are also available)

Points per degree: 360

Taught at: Epsom and City Campus

Classes start: July 2023

Recommended school subjects: Classical Studies, Economics, English, Geography, History, History of Art, Languages, Mathematics, Science (Biology, Chemistry, Physics), Technology, Te Reo Māori, Te Reo Rangatira, Visual Arts. A high standard of oral and written English is important.

#### Highlights

- The chance to study at one of the world's top universities for Education\* and apply the skills and knowledge you gain in educational contexts around the world
- Knowledge in disciplines that inform TESOL teaching, such as psychology, philosophy, sociology and history

- Two supervised work placements where you will observe TESOL teaching in a range of settings in Auckland, one of the most diverse cities in the world
- Teaching grounded in the Māori concept of "ako", which recognises the knowledge and experience that both teachers and students bring to learning

#### Choose your career

You will graduate with the latest evidencebased teaching skills and a deep understanding of current research, theories, concepts and practices related to TESOL teaching. You will be well prepared for teaching interactive, collaborative and engaging classes using the latest digital technology. You will be able to teach a range of age groups, from young learners to adults, and adapt your skills to different cultural and educational contexts.\*\* This qualification will also be useful for education leaders and policymakers as well as TESOL teachers.

\*QS World University Rankings by Subject 2021 rated the University of Auckland 29th in the world for Education.

\*\* If you wish to teach in a New Zealand school after graduating, you will first need to complete an additional one-year Graduate Diploma in Teaching. See page 30.

#### 66

I've enjoyed learning about language acquisition theories, teaching approaches and the use of technology within language teaching. Practical assessments have given me a chance to put the theory into practice."

Jingwen Han Student: Bachelor of Education (TESOL)

#### Find out more ducation.auckland.ac.nz

bedteso

#### 66

If you want a rewarding and challenging career that will allow you to make a difference in the world, and in the lives of others, including yourself then social work is for you."

#### Peter Haufano

Bachelor of Social Work Graduate, Epsom Campus



#### Tauwhiro Tangata Social Work

Find solutions to social challenges, create positive change and build fairer, stronger communities. Qualified social workers are sought after in Aotearoa New Zealand and around the globe.

#### Quick facts

Programme: Bachelor of Social Work - BSW and Bachelor of Social Work (Honours) - BSW(Hons)

Full-time: 4 years (Part-time study options are also available)

Points per degree: 480

Taught at: Epsom Campus

Classes start: March 2023

Recommended school subjects: Classical Studies, Economics, English, Geography, History, History of Art, Languages, Mathematics, Science (Biology, Chemistry, Physics), Technology, Te Reo Māori, Te Reo Rangatira, Visual Arts. A high standard of oral and written English is important.

#### Highlights

- A professional qualification, recognised by the New Zealand Social Workers Registration Board and international bodies
- An integrated learning approach that combines psychology, sociology and law, with mātauranga Māori and te ao Māori at the heart of learning
- A range of specialist courses and two field placements to give you real-world experience in organisations that include the health sector, services for children, youth and families, community agencies, Mãori social services and iwi social services

 Potential to undertake a research project and complete your degree at postgraduate level if you gain a place in the honours programme (Criteria apply.)

#### Choose your career

As a qualified social worker, you will be able to become professionally registered in order to practise in a wide range of social service settings, including health (district health boards and hospitals), child and family services, child protection and justice, youth, mental health, disability services, the probation service and community organisations. You might work in direct service with clients, or in policy, research or teaching.

#### Find out more auckland.ac.nz/bsw

2

#### Hākinakina, Hauora, Akoranga Koiri Sport, Health and Physical Education

Turn your passion for sport, wellbeing and health promotion into a career you'll love. This flexible programme allows you to choose courses and create a unique pathway that suits your interests and career goals.

#### Quick facts

Programme: Bachelor of Sport, Health and Physical Education - BSportHPE

Full-time: 3 years (Part-time options available)

Points per degree: 360

Taught at: Epsom Campus (Some courses are taught at City Campus)

Classes start: March 2023

Conjoint options: Commerce

Recommended school subjects: Classical Studies, Economics, English, Geography, History, History of Art, Languages, Mathematics, Science (Biology, Chemistry, Physics), Technology, Te Reo Māori, Te Reo Rangatira, Visual Arts. A high standard of oral and written English is important.

#### Highlights

- Study areas spanning Sport, Health and Physical Education, as well as the choice of a specific focus within your study programme
- Highly practical courses, with industry experience to build your specialist knowledge and help you identify where your interests lie
- Courses drawing on the best international research and practice, grounded in the educational, social and cultural contexts of Aotearoa New Zealand

- Elective courses taught by specialists across the University in Sport Science, Dance and Sport, Health and Physical Education
- A solid foundation for driving positive change in sport and health, addressing issues such as mental health, fitness and nutrition

#### Choose your career

You'll graduate with an in-depth understanding of the latest research related to the fields of sport, health and physical education. You will be conscious of, and culturally responsive to, the needs of a range of community groups, including young people and Māori and Pacific communities. You will have built the skills and understanding to be able to lead change in communities to improve health and wellbeing and enable others to enjoy physical activities.

Career paths can be varied depending on your area of interest. Examples include professional coaching, administration and management, corporate health and wellbeing, sports programme development, community health education, event management and health promotion. If you decide to pursue a career in teaching, you can add a one-year teaching qualification at graduate level, such as the Graduate Diploma in Teaching (see pg. 30).

#### 66

I chose to study the Bachelor of Sport, Health and Physical Education because of the many pathways it offers. I knew the flexibility of the programme would allow me to go into any area of the sporting industry that I was interested in."

Karishma Kumar

Bachelor of Sport, Health and Physical Education graduate, Epsom Campus

#### Find out more

auckland.ac.nz/bsporthpe



#### 66

Engineering is about problem solving. I'm loving Civil Engineering, and it's where I want to be."

#### Sarah Raines

Student: Bachelor of Engineering (Hons), specialising in Civil and Environmental Engineering

#### Mātai Pūkaha <mark>Engineering</mark>

A Bachelor of Engineering (Honours) degree will prepare you for a future of problem-solving and innovation, no matter which industry you choose.

#### Quick facts

Programme: Bachelor of Engineering (Honours) - BE(Hons)

Full-time: 4 years	
Points per degree: 480	
Taught at: City Campus	
Classes start: February and July 2023	

**Conjoint options:** Advanced Science, Arts, Commerce, Communication, Design, Fine Arts, Global Studies, Law (including Honours), Music, Property, Science

#### Required school subjects:

**NCEA:** Calculus (17 external credits); Physics (16 external credits)

**Cambridge International:** Mathematics and Physics (A Level)

IB: Mathematics and Physics (Higher Level)

#### Recommended school subjects:

Biology, Chemistry, English-rich subjects (Classics, English, Geography, History, History of Art)

#### Highlights

- New Zealand's leading Engineering faculty\* with new state-of-the-art learning facilities
- Opportunities to work on real-world
   projects
- A degree with a balance of theory and practice

- Industry placements to prepare you for the workforce
- Exciting prospects in an in-demand profession with a high earning capacity
- Opportunities for study, internships and experiential learning

#### Choose your career

While your specialisation may influence your employment trajectory, you will gain skills applicable to a variety of fields. Examples include the research and production of sustainable energy and materials, smart manufacturing applications in industry, software creation and more.

#### What you'll be studying

In the first year (Part I) you'll study a broad range of engineering and professional fundamentals:

- Electrical and digital systems
- Engineering and society
- Engineering computation and software
   development
- Engineering design
- Engineering mechanics
- Materials science
- Mathematical modelling

In your first year you will also take one General Education course.

## ✓ Subject areas

Biomedical
Chemical and Materials
Civil
Computer Systems
Electrical and Electronic
Engineering Science
Mechanical
Mechatronics
Software
Structural

## ENGINEERING / ENGINEERING

#### 66

I chose Auckland because it has the best Engineering faculty in New Zealand."

#### Brodie Arbuckle

Student: Bachelor of Engineering (Hons), specialising in Mechanical Engineering

#### Find out more

engineering.auckland.ac.nz



#### Mātai Ao Whānui **Global Studies**

Do you want to make a difference in the world? The Bachelor of Global Studies will help you to develop the knowledge and skills to understand global issues and tackle them creatively.

#### Quick facts

Programme: Bachelor of Global Studies

- BGlobalSt

Full time: 3 years Points per degree: 360 Taught at: City Campus Majors: Four different majors Classes start: February 2023

Conjoint options: Advanced Science (Honours), Arts, Commerce, Communication, Design, Engineering (Honours), Fine Arts, Health Sciences, Law (including Honours), Music, Property, Science

#### Required school subjects:

NCEA: 16 credits in each of three subjects from NCEA approved subject list

Cambridge International and IB: N/A Recommended school subjects:

Languages

#### Highlights

- Opportunities to critically challenge how the world operates
- A capstone research project in which you can apply your broadened knowledge and outlook
- Cultural enrichment through studying another language and the region where it is most commonly spoken

- A programme that combines courses from the faculties of Arts, Business, Creative Arts and Industries, Engineering, Law and Science
- Overseas opportunities for study, internships and experiential learning

#### Choose your career

A Bachelor of Global Studies can prepare you for a career in a variety of settings. These include international organisations in the public or private sectors, international development, the environmental sector, local and national government, NGOs and not-forprofits, foreign affairs and diplomacy, and the international media.

Global Studies graduates work as foreign correspondents, arts administrators, international trade consultants, human rights advocates and policy analysts.

### Interested in further study?

We offer a Master of Global Studies (MGlobalSt) programme and a Postgraduate Diploma in Global Studies (PGDipGlobalSt).

Depending on your major, you could also go on to a postgraduate qualification in areas such as Politics and International Relations, Conflict and Terrorism Studies, Public Policy, and Museums and Cultural Heritage.  $( \mathbf{1} )$ 

#### **Global Studies majors**

# Global Environment and Sustainable Development

Explore the links between global environmental change and human wellbeing. You will learn about the connections between environmental and developmental challenges. You will also analyse the cultural practices and the legal and policy structures that shape and respond to those challenges.

#### Global Politics and Human Rights

Develop a strong understanding of global politics, law and human security. You will become familiar with the connected and complex challenges that the world faces today. Through exposure to law, politics, history and economics, you will be able to assess the goals and strategies adopted by governments, NGOs and other players on the global stage.

#### International Relations and Business

Gain specialist knowledge of international affairs and global business. You will develop a knowledge of international politics, analyse the theories and practices of international economic relations and explore how these relate to global challenges. You will learn how to respond to these issues within a business or organisational environment.

#### Transnational Cultures and Creative Practice

Explore transnationalism, the increasing interconnectedness between people and organisations that transcends national boundaries. You will discover and analyse cultural expressions that reflect life in a transnational world. You can study architecture, cinema, literature, music and dance, or build your own areas of focus within the major.

#### 66

The University of Auckland is New Zealand's most globally recognised and esteemed university. With my desire to work and travel overseas, this is really important! The utter wealth of knowledge that people hold here is mind-boggling."

#### **Elloise Jennings**

Student: Bachelor of Arts/Bachelor of Global Studies conjoint

## Find out more

auckland.ac.nz/ global-studies



# Find out more auckland.ac.nz/llb

# Mātai Ture **Law**

Gain skills and knowledge that equip you for a wide range of careers within the legal profession and beyond. You will build your understanding of legal ethics, professional responsibility and the role that law plays in society.

## Quick facts

Programme: Bachelor of Laws - LLB

Full-time: 4 years Points per degree: 480 Taught at: City Campus Classes start: February 2023

**Conjoint options:** Advanced Science (Honours), Arts, Commerce, Communication, Design, Engineering (Honours), Fine Arts, Global Studies, Health Sciences, Music, Property, Science

Recommended school subjects: Classical Studies, Economics, English, Geography, History, History of Art, Languages, Te Reo Māori, Te Reo Rangatira. A good standard of oral and written English is important.

# Highlights

- A well-respected degree from Aotearoa New Zealand's leading law school
- The broadest range of Law electives in New Zealand and an exciting variety of conjoint degrees
- The Davis Law Library, which offers the most comprehensive law collection in New Zealand

 Overseas opportunities for study, internships and experiential learning (border restrictions permitting)

# What you'll be studying

In the first year (Part I) you will study:

- LAW 121G Law and Society\* in Semester One (You must gain a B- in LAW 121G to qualify to enrol in LAW 131 and LAW 141 [C+ for students applying under UTAS schemes]. Please note that the entry requirements may change each year).
- LAW 131 Legal Method in Semester Two
- LAW 141 Legal Foundations in Semester Two
- Five other non-Law courses for your other bachelors degree programme

#### Choose your career

In any given year, about half our graduates take up positions in New Zealand law firms, while the other half begin their careers in other professional organisations.

\*In addition to LAW 121G, students must take one other General Education course, either as one of the five non-Law courses in the first year, or as an additional course in a later year.

I had some excellent lecturers at Law School. They all made their subjects as accessible and interesting as possible."

#### Anna Devathasan

Graduate: Bachelor of Arts, major in English and Political Studies/Bachelor of Laws

Find out how Anna's studies have set her up for a great career: auckland.ac.nz/gradvids

#### 66

My studies prepared me to work in all parts of the health system. Many health qualifications are highly specialised, which limits opportunities for growth. My Bachelor of Health Sciences has been useful in all aspects of my career so far; and my Postgraduate Diploma, with its clinical speciality, has given me a comprehensive grounding."

#### Supriya Maharaj

Graduate: Bachelor of Health Sciences; Postgraduate Diploma in Public Health Service Manager at Emerge Aotearoa

# Mātai Pūtaiao Hauora **Health Sciences**

The Bachelor of Health Sciences (BHSc) focuses on socio-economic and behavioural factors affecting health and healthcare provision, the role governments play in determining health policy, how health systems function, and the biological and social bases of ill-health in our communities.

#### Quick facts

Programme: Bachelor of Health Sciences - BHSc

Full-time: 3 years

Points per degree: 360

Taught at: Grafton Campus (mainly) and City Campus

Classes start: February 2023

Conjoint options: Advanced Science (Honours), Arts, Commerce, Communication, Design, Fine Arts, Global Studies, Law (including Honours), Nursing, Science

Required school subjects: NCEA: Biology, Chemistry or Physics (18 credits); Classical Studies, English, Geography, History, History of Art, Social Studies, Te Reo Māori or Te Reo Rangatira (18 credits)

Cambridge International: Biology, Chemistry or Physics (A Level); English, Geography, History, or Classical Studies (A Level)

IB: N/A

Recommended school subjects for applicants to MBChB: Biology, Chemistry and at least one English-rich subject are strongly recommended

#### Highlights

- A unique non-clinical programme that builds multidisciplinary understanding of health and healthcare in New Zealand
- Insights into biological, social, cultural and behavioural understandings of health and ill-health
- Preparation for a career in the health sector and related industries
- A pathway into undergraduate clinical programmes in Medicine and Pharmacy
- A third-year work placement with a health
   employer

#### Choose your career

The BHSc opens up a range of exciting career opportunities including: Policy Analyst, Health Service Manager, Health Promoter, Health Researcher, Consultant, Business Development Manager, Health Economist, Community Addictions Counsellor, Population Nutrition Specialist, Health Protection Officer.

Employers in the public and private sectors seek our graduates. The BHSc may also lead to graduate study in public health, health leadership or health management.

# Hikitia Te Ora – **Certificate in Health Sciences**

This one-year programme provides Māori and Pacific students with the skills and knowledge for tertiary study in the health professions.

#### Quick facts

Programme: Hikitia Te Ora - Certificate in Health Sciences - CertHSc Full-time: 1 year Points per degree: 120 Taught at: Grafton Campus Classes start: February 2023 (Includes Week "O", a compulsory orientation week)

## Highlights

- A programme designed specifically for Māori and Pacific students who require strengthening in science-related topics
- A foundation for ongoing success in courses offered by the Faculty of Medical and Health Sciences
- A combination of lectures, tutorials, lab sessions and self-directed study within a culturally safe environment
- Learning experiences shared with the whole year group within a supportive educational community

#### Where can it take you?

The Hikitia Te Ora – Certificate in Health Sciences provides an entry pathway into the Bachelor of Nursing, Bachelor of Health Sciences or Bachelor of Science (Biomedical Science). From there, high-achieving students in Health Sciences or Biomedical Science have an entry pathway into Medicine, Medical Imaging, Optometry or Pharmacy.

#### Find out more

fmhs.auckland.ac.nz



#### 66

As I entered my high school years, I became aware that some ethnic groups had worse health outcomes than others. I wanted to understand why there was a disparity in life expectancy between Māori and Pacific people and our counter ethnicities in Aotearoa. This fuelled my drive to pursue a career as a doctor."

Casey Mansson Ngāpuhi, Ngāti Awa

Graduate: Hikitia Te Ora – Certificate in Health Sciences (CertHSc) Student: Bachelor of Medicine and Bachelor of Surgery (MBChB)



66

Medical Imaging is an exciting degree that's offered by very few institutions. Auckland is the only New Zealand university where you can undertake an honours programme. Honours makes transitioning into postgrad studies so much easier."

Leanne Chen

Student: Bachelor of Medical Imaging (Honours)

# Mātātuhi Rongoā Medical Imaging

The Bachelor of Medical Imaging (Honours) is the first undergraduate Medical Imaging programme to be offered by a university in New Zealand. It's also the only honours degree in Medical Imaging.

## Quick facts

Programme: Bachelor of Medical Imaging (Honours) - BMedImag(Hons)

Full-time: 4 years Points per degree: 480 Taught at: Grafton Campus

Classes start: February 2023

#### Recommended school subjects:

Biology, Chemistry and at least one Englishrich subject are strongly recommended. Physics and Mathematics (Calculus or Statistics) are useful.

## Highlights

- A Medical Imaging degree from the topranked university in New Zealand
- A combination of academic and clinical components that are evidence-based and research-led
- Extensive hands-on clinical experience throughout the programme
- Support from experienced Medical Imaging Technologists (MITs) in radiology departments
- Patient-centred learning and teaching that prepare you to contribute confidently in clinical settings

#### Choose your career

Medical Imaging Technologists (MITs) can work in a variety of roles either in public hospitals or private radiology practices. Most will begin their career in general radiographic imaging (x-ray) with opportunities to also work in computed tomography (CT), angiography and mammography.

MITs may subsequently choose to pursue additional studies to practise in specialisations such as magnetic resonance imaging (MRI), ultrasound and nuclear medicine.

# Find out more

fmhs.auckland.ac.nz

# Mātai Tapuhi **Nursing**

Our Bachelor of Nursing programme will give you unparalleled clinical training, broad learning opportunities and real-world practical experience through clinical placements.

#### Quick facts

Programme: Bachelor of Nursing - BNurs Full-time: 3 years

Points per degree: 360

Taught at: Grafton Campus (some first-year classes held at City Campus) Classes start: February 2023

**Conjoint options:** Advanced Science (Honours), Health Sciences, Science

Required school subjects: NCEA: Biology, Chemistry or Physics (18 credits); Classical Studies, English, Geography, History, History of Art, Social Studies, Te Reo Māori or Te Reo Rangatira (18 credits)

Cambridge International: Biology, Chemistry or Physics (A Level); English, Geography, History, or Classical Studies (A Level)

IB: N/A

## Highlights

- Shared classes with students of Medicine, Pharmacy and Health Sciences
- Authentic experience of how the healthcare system operates, with an interdisciplinary approach to patient care

- A conjoint option with either a Bachelor of Health Sciences or a Bachelor of Science
- A supportive environment with dedicated lecturers who are all registered health professionals
- Overseas opportunities for study, internships and experiential learning

# What you'll be studying

In the first year (Part I) you will:

- Be introduced to the subjects that will form the platform for your studies, including Biology for Biomedical Science, Population Health, Behaviour, Health and Development, and Nursing in Practice
- Take one General Education course

## Choose your career

Nursing offers a variety of different career settings, practice specialities and roles. You may find yourself working as a community nurse, mental health nurse, nurse educator, nurse manager, child health nurse or a specialist nurse working in older people's health.

#### 66

Family members who are healthcare professionals have inspired the to help people achieve wellness When I thought about how to train for that, the University of Auckland stood out because of its reputation for producing leaders in the community."

Duran Pouri Whiu

Waikato, Ngāpuhi Graduate: Bachelor of Nursing

object

# Find out more

66

When volunteering at a health centre in high school, I observed how rewarding and life-changing the profession can be. Doctors see families during some of their lowest lows. Being equipped with the skills and knowledge to make a difference is precious. For me, that makes Medicine worth pursuing."

#### Junius Ong

Student: Bachelor of Medicine and Bachelor of Surgery

Find out more

fmhs.auckland.ac.nz

# Mātai Rongoā **Medicine**

This programme is highly challenging but extremely rewarding. It will equip you with the medical, clinical and research skills for pursuing a vocation in any field of medicine.

#### Quick facts

Programme: Bachelor of Medicine and Bachelor of Surgery - MBChB

Full-time: 6 years

Points per degree: 720

Taught at: Grafton Campus and at clinical sites throughout the upper North Island (Travel outside Auckland is mandatory)

Classes start: February 2023

#### Recommended school subjects:

Biology, Chemistry and at least one Englishrich subject are strongly recommended. Physics and Mathematics (Statistics or Calculus) are useful.

#### Highlights

- Accreditation by the Australian Medical Council on behalf of the Medical Council of New Zealand
- Strong emphasis on medical sciences, clinical, personal, professional and communication skills, the health of Māori and population health

- Unrivalled access to clinical environments, thanks to our close relationship with a range of district health boards and general practices
- A commitment to rural/regional and community-based health through our network of clinical campuses and sites in the mid/upper North Island

#### Choose your career

Those who complete the Medical Programme are eligible to apply for provisional registration with the Medical Council of New Zealand.

You then undertake two years of prevocational training. After that, you might opt for primary healthcare and train in general practice, or choose from a range of secondary care training pathways, including dermatology, emergency medicine, general medicine, geriatric medicine, gynaecology, medical research and education, neurology, obstetrics, oncology, paediatrics, pathology, psychiatry, public health, radiology and surgery.

There are also opportunities to pursue a career in medical research or education.



## What you'll be studying

During Part I, you will complete eight courses as part of either the Bachelor of Health Sciences or the Bachelor of Science (Biomedical Science).

You must pass every course and achieve a minimum B+ average (GPA 6.0) in order to be eligible for consideration for entry to MBChB Part II.

In Part II and beyond you will:

- Study Medicine in five broad domains:
  - Applied Science for Medicine
  - Clinical and Communication Skills
  - Personal and Professional Skills
  - Hauora Māori
  - Population Health
- Gain opportunities for inter-professional learning
- Undertake the fundamentals of clinical practice – multidisciplinary modules on systems in the human body

- Acquire clinical and professional skills from the start
- From Part IV, experience clinical practice in context, spending a minimum of 33 weeks per year rotating through the various medical disciplines at different clinical and community sites throughout the mid/upper North Island
- Be part of year-long cohorts at sites within and outside of Auckland
- Experience practicums in hospital wards, outpatient clinics and the community – and play a part in caring for patients with diverse health problems
- Have the opportunity to undertake a regional rural year-long placement
- Choose some of your own clinical learning options in Parts III, V and VI
- Spend your final year preparing for the workforce as a trainee intern

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Find out more

# Mātai Whatu, Pūtaiao Kitea Optometry and Vision Science

Optometrists play a crucial role in primary healthcare. The Bachelor of Optometry (BOptom) programme covers both Clinical Optometry and Vision Science, preparing you for the workforce after graduation.

## Quick facts

Programme: Bachelor of Optometry - BOptom

Full-time: 5 years

Points per degree: 600

Taught at: Grafton Campus, with placements at external locations

Classes start: February 2023

#### Recommended school subjects:

Biology, Chemistry and at least one Englishrich subject are strongly recommended. Physics and Mathematics (Statistics or Calculus) are useful.

## Highlights

- New Zealand's only BOptom degree and one of only six Australasian degrees accredited by the Optometry Council of Australia and New Zealand
- Opportunities to develop communication, empathy and problem-solving skills, particularly with children, the elderly and the partially sighted
- Accreditation as a registered optometrist, able to diagnose and treat eye diseases in New Zealand and Australia

- Clinical and business skill development to help you manage your own practice or to work in the public health sector
- The opportunity to complete your degree with honours

# What you'll be studying

In your first year (Part I) you will be enrolled in the BSc (Biomedical Science), taking set courses on core cell biology, physiology, physics and population health within that programme, along with one General Education course. Graduate entrants may be directed to include some or all of the Part I courses, depending on their background.

## Choose your career

On graduation you can be accredited as a registered optometrist, able to diagnose and treat eye diseases in New Zealand and Australia.

The majority of optometrists enter private practice, which offers regular hours and the freedom to choose where to live and work. Optometrists can also practise in hospitals and clinics or work in industry or research.

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The quality of the tutors, lecturers and clinical supervisors is worldclass, and the School of Optometry and Vision Science is widely recognised in Australasia."

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**Nick Stuhlmann** Student: Bachelor of Optometry



# Mātai Whare Rongoā **Pharmacy**

The BPharm is designed to provide you with comprehensive and practical training for a career in pharmacy.

#### Quick facts

#### Programmes:

Bachelor of Pharmacy - BPharm and Bachelor of Pharmacy (Honours) - BPharm(Hons)

Full-time: 4 years

Points per degree: 480

Taught at: Grafton Campus, with clinical placements in Auckland and elsewhere in New Zealand

Classes start: February 2023

#### **Recommended school subjects:**

Biology and Chemistry are recommended, plus at least one English-rich subject.

## Highlights

- An integrated, experience-based programme developed in partnership with leading pharmacists
- Great preparation for professional life at the leading edge of contemporary and future pharmacy practice
- The chance to join a dynamic healthcare environment in which pharmacists are delivering new services in collaboration with other healthcare providers
- Patient-centred practice development and effective relationship building within interprofessional healthcare teams

## BPharm(Hons)

If you are selected into the Honours programme pathway of the BPharm, in your final year of the programme you will plan and conduct an independent piece of original research in clinical pharmacy or pharmaceutical lab-based settings. Each year there are up to ten competitive-entry places in the Honours pathway of the BPharm. During your final year, you will complete a research project with a supervisor to consolidate your academic skills and disseminate your research to the wider community.

#### Choose your career

You can work in a range of health-based industries related to the manufacture, prescription and provision of medicines, as well as industries such as medical publishing or pharmaceutical marketing.

Potential roles and careers include community pharmacist, health sector manager, hospital pharmaceutical practice pharmacist, pharmaceutical researcher, pharmaceutical writer, medicines quality control pharmacist, medicines regulation and prescribing adviser.

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My degree has prepared me incredibly well for entering the workforce through exciting experiential learning placements and a strong clinical and professional skills component."

Ben Malony Student: Bachelor of Pharmacy Designed with budding scientists in mind, this programme will provide you with advanced disciplinary knowledge and research skills relevant to your chosen specialisation.

## Quick facts

Programme: Bachelor of Advanced Science (Honours) - BAdvSci(Hons)

Full-time: 4 years

Points per degree: 480

Taught at: City, Grafton and Newmarket Campuses

Classes start: Semester One: February 2023 Semester Two: July 2023

**Conjoint options:** Arts, Commerce, Design, Engineering (Honours), Fine Arts, Global Studies, Health Sciences, Law (including Honours), Music, Nursing, Property

**Recommended school subjects:** To see the preparation subjects relating to the majors/ specialisations in this programme, please visit **auckland.ac.nz/subject-guide** 

## Highlights

- New Zealand's largest Science faculty\*
- Eleven Science subjects ranked 1st in New Zealand\*
- State-of-the-art facilities, including our award-winning undergraduate Chemistry laboratory
- Home to the Science Scholars and Tuākana in Science programmes

# What you'll be studying

In your first year you should:

- Enrol in eight courses: four courses in Semester One and four courses in Semester Two
- Include courses related to your chosen specialisation, as well as a core course and other courses in the Science schedules

## Choose your career

While your Bachelor of Advanced Science (Honours) will prepare you for doctoral study, you'll also emerge with the advanced knowledge and skills demanded by employers in your sector of interest.

#### Find out more

science.auckland.ac.nz or email scifac@auckland.ac.nz

Oculus



## Subject areas

#### Applied Physics

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Computational Biology

Computer Science

Environmental Change

Geology

Green Chemical Science
Marine Science
Mathematics
Physics
Psychology
Statistics



# Pūtaiao **Science**

The Bachelor of Science degree (BSc) is your opportunity to create a solid foundation for your study in the Earth, Chemical, Computational, Human, Life, Mathematical and Physical Sciences.

## Quick facts

Programme: Bachelor of Science - BSc

Full-time: 3 years

Points per degree: 360

Taught at: City, Grafton and Newmarket Campuses

Classes start: Semester One: February 2023 Semester Two: July 2023

**Conjoint options:** Arts, Commerce, Communication, Design, Engineering (Honours), Global Studies, Health Sciences, Law (including Honours), Music, Nursing, Property

**Recommended school subjects:** To see the preparation subjects relating to the majors/ specialisations in this programme, please visit **auckland.ac.nz/subject-guide** 

# Highlights

- New Zealand's largest science faculty\*
- Eleven of our subjects ranked 1st in New Zealand\*
- State-of-the-art facilities, including our award-winning undergraduate Chemistry laboratory
- Flexible undergraduate programmes, allowing you to follow your interests and try different courses, while keeping your options open

 Overseas opportunities for study, internships and experiential learning (border restrictions permitting)

# What you'll be studying

In your first year you should:

- Enrol in eight courses for up to three subject areas to discover your strengths and interests
- In your second year and beyond you will:
- Enrol in a range of more advanced courses relating to your main subject, as well as other related areas within the Science schedules to add depth to your knowledge
- Select up to two courses from the General Education schedules
- Complete a capstone course for your chosen major or specialisation

## Choose your career

Because science plays a vital role in addressing the key issues that confront us and future generations, studying the Sciences opens up a wide range of career opportunities.

\*science.auckland.ac.nz/excellence

# Subject areas

Anthropological Science
Biological Sciences
Biomedical Science
Chemistry
Computer Science
Data Science
Earth Sciences
Environmental Physics
Environmental Science
Exercise Sciences
Food Science and Nutrition
Geographic Information Science
Geography
Green Chemical Sciences
Information and Technology Management
Logic and Computation
Marine Science
Mathematics
Medicinal Chemistry
Pharmacology
Physics
Physiology
Psychology
Quantitative Economics
Statistics

I chose to major in Geography and Environmental Science because I was interested in human processes and how interactions between humans and the environment impact our future and decision making."

Alana Jacobson-Pepere Ngāti Porou

Graduate: Bachelor of Science in Geography and Environmental Science

# **Preparation programmes**

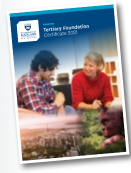
If your final school results weren't what you'd hoped they'd be, there are still options that allow you to study at the University of Auckland.

#### Summer Start

Summer Start is a six-week programme that will help you make the transition to uni with confidence. The programme sets you up for success in your first year by helping you get familiar with all the ins and outs of uni life, from tutorials to exams and everything in between! It's a great opportunity to gain the skills you need to survive and thrive at university.

## Tertiary Foundation Certificate (TFC)

This full-time, one-year programme is for people who want to study at university but have left school with few or no qualifications. It is also for people who've gained their University Entrance qualification but not attained the required rank score. Successful completion of any TFC pathway will give you a University Entrance qualification.



## Tōia ki Waipapa – UniBound Māori

Tõia ki Waipapa gives Māori school leavers the opportunity to get an on campus experience which delivers appropriate learning support programmes in preparation for University. The programme is also open to Māori students who did not achieve University Entrance or get an offer to the University.

#### UniBound Summer -Pacific

This five-week academic enrichment programme is designed to help Pacific school leavers transition into life at university. The programme is also open to students of Pacific descent who did not achieve University Entrance or get an offer to the University.

# Money matters

Before you get started, give yourself some time to understand the costs involved with university study as well as the financial assistance available to you.

#### Financial assistance

Student loans and allowances are available through StudyLink. To find out what you are eligible for, or to apply, visit **studylink.govt.nz** 

If you have an emergency that puts you in a position of unexpected hardship, you might be able to apply for the Student Emergency Fund. For details, visit **auckland.ac.nz/ emergencyfund** 

#### Tuition fees

If you're starting tertiary study for the first time, you may be eligible for one year of fees-free study. For more details, visit **feesfree.govt.nz** You will be expected to contribute towards the total cost of your study. For a true indication of how much it will cost you to study, you will need to factor in costs such as textbooks, accommodation, transport and other living expenses. For more information on fees, please visit **auckland.ac.nz/fees** 

#### Scholarships and awards

Did you know that you could be eligible for a scholarship at the University of Auckland? Each year we award scholarships and prizes worth over \$50 million to thousands of students.

We have many scholarship options that future students can apply for – regardless of your background or where you live. These scholarships can support you to achieve amazing things in your work and communities. Check out the full list of scholarships available to you at **auckland.ac.nz/ scholarships** 

#### Here are a few of the scholarships you can apply for:

Scholarship name	Criteria/Target group(s)	Duration	Value per annum
The University of Auckland Top Achiever Scholarship	Exceptional academic performance, outstanding sporting, artistic, cultural and leadership achievements among domestic students wishing to enter a full-time undergraduate degree programme	1 year	\$20,000 <sup>1</sup>
The University of Auckland Māori Academic Excellence Scholarship	Exceptional academic performance and proven achievements in cultural and extracurricular activities among New Zealand Māori students wishing to enter a full-time undergraduate degree programme	3 years	\$20,000 over three years <sup>1</sup>
The University of Auckland Pacific Academic Excellence Scholarship	Exceptional academic performance and proven achievements in cultural and extracurricular activities among domestic Pacific students wishing to enter a full-time undergraduate degree programme	3 years	\$20,000 over three years <sup>1</sup>
The University of Auckland Academic Potential Scholarship	Academic achievement, taking into account a number of factors that can impact on an individual's ability to participate at university	3 years	Three levels of award <sup>1</sup>
The University of Auckland International School Leaver Scholarship	New full-fee paying international students from New Zealand high schools who are undertaking an undergraduate degree.	1 year	Up to \$20,000 fees credit

# Apply for a programme

Once you've made your decision about what to study, you can begin the application and enrolment process. To get into your chosen programme, follow the steps below.



#### Stuck?

At any point in the process you can find help at auckland.ac.nz/apply

# Entry requirements

To study at the University of Auckland, you must have a University Entrance qualification and be selected into a programme.

You must also meet certain standards of English language proficiency, and normally need to be 16 years of age by 31 December in the year before you wish to begin studying.

School leavers must have a University Entrance qualification based on NCEA, Cambridge International, IB or another recognised, equivalent qualification. You must also meet the admission requirements and be selected into your programme of study.

## Undergraduate Targeted Admission Schemes (UTAS)

UTAS reserves a number of places in our undergraduate programmes for applicants who have met the University Entrance (UE) standard but have not met the guaranteed entry score for the programme of their choice. UTAS places are reserved for eligible:

- Māori applicants
- Pacific applicants
- · Applicants with disabilities
- Applicants from low socio-economic backgrounds (for the purposes of UTAS, school leavers from decile 1–3 schools)
- · Applicants from refugee backgrounds

# Approved subjects and required subjects

Approved subjects are those approved by the New Zealand Qualifications Authority (NZQA) for University Entrance. For a list of approved subjects contact your school or visit **nzqa.govt.nz/ncea** 

Required subjects are approved subjects that we require you to have studied before you can be considered for selection into some programmes. **auckland.ac.nz/subject-guide** 

## Conjoint programmes

If you are applying for a conjoint programme, you must meet the admission and selection requirements for both programmes of study. It is advisable that you apply separately for a conjoint programme.

# Guaranteed admission

You will be offered a place if you meet the University Entrance standard, the rank score and the other requirements for your programme or programmes.

## Special Admission

If you are over 20 on or before the first day of semester, a New Zealand or Australian citizen or permanent resident, and have no formal University Entrance qualification, you may be eligible for Special Admission.

## Recognition of Prior Study

The University welcomes applications from students who wish to transfer from other tertiary institutions. You may also apply for credit for courses completed elsewhere. If you are a New Zealand or Australian citizen or permanent resident and have studied at another tertiary institution in New Zealand or overseas, please see auckland.ac.nz/ priortertiarystudy

If you have studied at secondary level overseas, please see auckland.ac.nz/ prioroverseasschoolstudy

#### **Discretionary Entrance**

If you are under 20, a New Zealand or Australian citizen or permanent resident, and do not hold a University Entrance qualification, you can apply for admission by Discretionary Entrance.

You will be assessed on the basis of your academic background and an adviser's recommendation.

Discretionary Entrance is based on the National Certification of Educational Achievement (NCEA) Level 2 (or higher) and is available to applicants who have gained exceptional results in Year 12 and wish to embark on university study. Applicants must also be selected into the programme for which they have applied.

# Entry requirements

 National Certificate of Educational Achievement – (NCEA)

For entry based on NCEA you must first meet the University Entrance (UE) standard. UE is the minimum standard needed to enrol at a New Zealand university. You must also meet the entry requirements for the programme you wish to study. This will be expressed as a 'rank score', which we calculate based on your Year 13 results.

Some programmes may also require you to have taken specific subjects and gained minimum credits in those. Visit our website for more info.

#### Find out more

For further information about admission requirements, please visit

#### auckland.ac.nz/apply

#### The University Entrance Standard

You will be qualified for entrance if you have obtained:

- NCEA Level 3
- Approved subjects: For entry into a programme from 2023 onwards, 14 credits in each of three approved subjects at L3.
- Literacy requirement: 10 credits at Level 2 or above, made up of 5 credits in reading and 5 credits in writing
- Numeracy requirement: 10 credits at Level 1 or above, made up of achievement standards in a range of subjects; or all three numeracy unit standards 26623, 26626 and 26627.

#### How your rank score is calculated

Your rank score is based on your best 80 credits at Level 3 or higher over a maximum of five approved subjects. These credits are then weighted by awarding points based on the level of achievement — Excellence (4 points), Merit (3 points) or Achieved (2 points) — attained in each set of credits. A maximum of 24 credits are counted for each approved subject. The maximum rank score is 320.

# Cambridge Assessment International Education (Cambridge International)

For entry based on Cambridge International completed in New Zealand or overseas, you must first meet the University Entrance (UE) standard. UE is the minimum standard needed to enrol at a New Zealand university. You must also meet the entry requirements for the programme you wish to study. This will be expressed as a 'rank score', which we calculate based on your AS and A Level results.

Some programmes may also require you to have taken specific subjects. Visit our website for more info.

#### The University Entrance Standard

#### Part A

You will be qualified for entrance in 2023 if you have obtained:

- A minimum of 120 points on the New Zealand Cambridge International score table at A or AS level from any syllabus groups from those available in New Zealand (check with a Cambridge school for details), which are broadly equivalent to those in the list of approved subjects for NCEA, and
- A D grade or better in syllabuses from at least three different syllabus groups (excluding Thinking Skills)

#### Part B

Literacy and numeracy requirements:

Literacy

Either: An E grade or better in any one of AS English Language, Language and Literature in English, Literature in English. A D grade or better will satisfy one of the syllabus requirements of Part A.

Or: As prescribed for University Entrance with NCEA.

Numeracy

Either:

(i) A D grade or better in IGCSE or GCSE Mathematics, or

(ii) Any Mathematics passed at AS level. A D grade or better will satisfy one of the syllabus requirements of Part A.

Or: As prescribed for University Entrance with NCEA.

#### How your rank score is calculated

Your rank score is based on the New Zealand Cambridge International score table for up to best six subject units at AS level (one subject unit) or A level (two subject units). A maximum of two subject units can be included from any one syllabus group in the table of available syllabus groups, which are broadly equivalent to those in the list of approved subjects for NCEA. If you have studied more than six subject units, the best six scores will be used. Thinking Skills and the General Paper will be excluded from the rank score calculation. The maximum rank score is 420.

#### International Baccalaureate (IB)

For entry based on International Baccalaureate you must first meet the University Entrance (UE) standard. UE is the minimum standard needed to enrol at a New Zealand university. You must also meet the entry requirements for the programme you wish to study. This will be expressed as a 'rank score', which will be allocated based on your IB score.

Some programmes may also require you to have taken specific subjects. Visit our website for more info.

#### The University Entrance Standard

You must have been awarded the full IB Diploma, for which you must have achieved a minimum of 24 points. An IB Diploma completed with English as Language A1 at either Higher or Standard Level, and including any mathematics subject, satisfies the literacy and numeracy requirements for University Entrance.

Please note that the University will also accept English Language B at Higher Level, with a minimum grade of 5, as satisfying the Literacy requirement for University Entrance.

#### How your rank score is calculated

You will be allocated a rank score according to your IB score. For example, if you achieve 27 points for IB, your rank score will also be 27 points. The maximum rank score is 45.

## If you don't achieve the rank score for guaranteed admission

If you achieve the UE standard but do not achieve a rank score that will guarantee selection into the programme you wish to pursue, your application will be given individual consideration if places are available.



#### Admission requirements for school leavers who have achieved University Entrance

This table indicates the rank score, subject/credit requirements and other requirements that will guarantee you admission to your programme in 2023.

Programme	NCEA (Level 3)	Cambridge International	IB	
Bachelor of Advanced Science (Honours)	260	310	32	
Bachelor of Architectural Studies	230	280	31	
	Subject to the qualitative evaluation of a portfolio of creative work.			
Bachelor of Arts <sup>1</sup>	150	150	26	
Bachelor of Commerce <sup>2</sup>	180	190	27	
Bachelor of Communication (BCM)	180	190	27	
Bachelor of Dance Studies	150	150	26	
	Subject to the qualitative evaluation of an audition. <sup>8</sup>			
Bachelor of Design	180         190         27		27	
Bachelor of Education <sup>3</sup>	150	150	26	
	Subject to satisfactory interview, police check, safety checks and referees' reports. (You may also be required to sit literacy, numeracy, and IELTS assessments.)			
Bachelor of Education (Teaching English to Speakers of Other Languages) (Semester Two intake only.)	150	150	26	
Bachelor of Engineering (Honours) <sup>4,5,6</sup>	260 with 17 external Level 3 credits in Calculus and 16 external Level 3 credits in Physics	310 with Mathematics and Physics at A Levels	32 with Mathematics and Physics at HL level	
Bachelor of Fine Arts	150	150	26	

1. Maori and Pacific applicants, and applicants from refugee or low socio-economic backgrounds, or with declared disabilities, who achieve University Entrance (UE), will be admitted to the BA Targeted Admission Scheme with NCEA or Cambridge International rank scores of 120–149 or an IB score of 24–25. Equity applicants with rank scores of 129 or below may be assessed on a case-by-case basis and may be referred to an appropriate foundation programme. Other applicants with UE and NCEA or Cambridge International rank scores of 120-149 will be considered for conditional admission to the BA. **2.** For more information on the Targeted Admission Scheme for Business School programmes please see **business.auckland.ac.nz/tas 3.** School-leaver Māori, Pacific students, students with disabilities, students from refugee backgrounds and students from low socio-economic backgrounds who achieve the UE standard and meet other requirements will be admitted to the programmes in the Faculty of Education and Social Work through the Targeted Admission Scheme (UTAS). **4.** Subject to places being available in the programme; NCEA students with a lower rank score may be accepted. Students who have achieved the majority Year 13 external modules in both Calculus and Physics may also be considered. **5.** For Cambridge International students, AS Mathematics and Physics may also be accepted based on the level of grade achieved. For IB students, SL Physics and SL Mathematics "Analysis and Approaches" may be accepted based ou level of grade achieved. **5.** The Faculty of Equipsion for students who missed out on admission to BE(Hons) who are able to demonstrate sufficient ability in Engineering-related and approved study in the Bachelor of Science (BSc) programme.

Programme	NCEA (Level 3)	Cambridge International	IB	
Bachelor of Global Studies <sup>10</sup>	210 with a minimum of 16 Credits in each of three subjects from the NCEA approved subject list. Study of an additional language is encouraged.	230. Study of an additional language is encouraged.	28. Study of an additional language is encouraged.	
Bachelor of Health Sciences	250 with a minimum of 18 credits in one of Classical Studies, English, Geography, History, History of Art, Social Studies or Te Reo Māori (or Te Reo Rangatira) and a minimum of 18 credits in one of Biology, Chemistry or Physics	300 with one of Classical Studies, English, Geography, History and one of Biology, Chemistry, Physics at full A level	33	
Bachelor of Laws (LLB (Part I)) $^7$	At LLB Part I, students must apply for	a conjoint degree or concurrent degrees (LLB P	art I and another degree programme).	
Bachelor of Music	150	150	26	
	Entry to Creative Practice: Classical; J	Jazz; or Popular Music is subject to the qualitati	ve evaluation of an audition portfolio. <sup>8</sup>	
Bachelor of Nursing	230 with a minimum of 18 credits in one of Classical Studies, English, Geography, History, History of Art, Social Studies or Te Reo Māori (or Te Reo Rangatira) and a minimum of 18 credits in one of Biology, Chemistry or Physics	280 with one of Classical Studies, English, Geography or History and one of Biology, Chemistry, Physics at full A Level	31	
Bachelor of Property <sup>2</sup>	180	190	27	
Bachelor of Science <sup>9</sup> - Biomedical Science	280	310	33	
- Food Science and Nutrition	200	200	28	
- all other majors/specialisations	165	170	26	
Bachelor of Social Work <sup>3</sup>	150	150	26	
	Subject to a satisfactory police check, safety checks and referees' reports. Interviews and IELTS or TOEFL Internet-based test (iBT) may be required.			
Bachelor of Sport, Health and Physical Education <sup>3</sup>	150	150	26	
Bachelor of Urban Planning (Honours)	180	190	27	

7. Applicants for Bachelor of Laws (LLB) Part II must first complete LLB Part I. Places in LLB Part II are limited, and are allocated on the basis of each applicant's grades in LLB Part I and their non-Law course results (Law GPA). The Law GPA required to guarantee entry to LLB Part II will not be higher than 6.5 (equivalent to a grade midway between B+ and A-). 8. An audition can include evaluations of one or more recorded and/or live elements. creative.auckland.ac.nz/apply-music | creative.auckland.ac.nz/apply-dance-studies 9. Māori and Pacific applicants and other equity target groups with an NCEA rank score greater than or equal to 140 (Cambridge International 130, IB 25). Māori and Pacific applicants and other equity target groups with an NCEA rank score greater than or equal to 220 (Cambridge International 260, IB 29). Māori and Pacific applicants and other equity target groups with an NCEA rank score greater than or equal to 220 (Cambridge International 260, IB 29). Māori and Pacific applicants and other equity target groups with an NCEA rank score greater than or equal to 220 (Cambridge International 260, IB 29). Māori and Pacific applicants and other equity target groups with an NCEA rank score less than 140 and UE will be conditionally admitted to the BSc, dependant on successful completion of the UniBound (Academic Enrichment Programme) (passing all courses). 10. Māori and Pacific applicants, and applicants from refugee or low socio-economic backgrounds, or with declared disabilities, who achieve University Entrance (UE), will be admitted to the BGlobalSt Targeted Admission Scheme with an NCEA rank score of 180 or higher or a Cambridge International rank score of 190 or higher or an IB score of 27. Applicants with scores lower than this will be referred to other programmes, as appropriate.

#### Conjoint programmes

Applicants must achieve the greater of the two rank scores for their selected programmes and must meet the entry requirements for both programmes. Not all degree programmes have conjoint options.

onjointsImage: conjointsImage: conjoi	Programme	NCEA (Level 3)	Cambridge International	IB	
achelor of Commerce conjoints202028achelor of Communication conjoints202028achelor of Design conjoints202028achelor of Engineering (Honours)275 with 17 external Level 3 credits in Calculus and 16 external Level 3 credits in Calculus and 16 external Level 3 credits in Physics30 with Mathematics and Physics at A Levels36 with Mathematics and Physics at A levelachelor of Engineering (Honours)210 with a minimum of 16 credits in each subject list. Study of an additional language is is encouraged.28. Study of an additional language is encouraged.28. Study of an additional language is encouraged.achelor of Health Sciences conjoints250 with a minimum of 18 credits in one of Classical Studies, English, Geography, History of Art, Social Studies on minimum of 18 credits in one of Sicology, chemistry. Physics at full A level33achelor of Music conjoints2102028achelor of Nursing conjoints2102028achelor of Property conjoints20 with a minimum of 18 credits in one of Sicology. Chemistry. Physics at full A level31achelor of Property conjoints20 with a minimum of 18 credits in one of Classical Studies. The Reo Mangi (or Te Reo Classical Studies) on a dition of Classical Studies. The Reo Mangi (or Te Reo Classical Studies) on a dition or Classical Studie	Bachelor of Advanced Science (Honours) conjoints	275	330	36	
achelor of Communication conjoints10023028achelor of Design conjoints275 with 17 external Level 3 credits in Calculus and 16 external Level 3 credits in Calculus and 16 external Level 3 credits in Physics360 with Mathematics and Physics at A Levels360 with Mathematics and Physics at A 	Bachelor of Arts conjoints	210	230	28	
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Subject to the qualitative evaluation of:Subject to the qualitative evaluation of:Subject to the qualitative evaluation of:Creative Practice: Classical – an audition portfolio*Creative Practice: Jazz – an audition portfolio*Creative Practice: Popular Music – an audition portfolio*Creative Practice: Popular Music – an audition portfolio*achelor of Nursing conjoints230 with a minimum of 18 credits in one of Classical Studies, English, Geography, History, History of Art, Social Studies or Te Reo Mãori (or Te Reo Rangatira) and a minimum of 18 credits in one of Biology, Chemistry, or Physics280 with one of Classical Studies, English, Geography or History and one of Biology, Chemistry, Physics at full A Level31achelor of Property conjoints21023028	Bachelor of Laws (Part I) conjoints	Satisfy the conjoint score for the other degree	е.		
<ul> <li>Creative Practice: Classical – an audition portfolio*</li> <li>Creative Practice: Jazz – an audition portfolio*</li> <li>Creative Practice: Popular Music – an audition portfolio*</li> <li>Station of Nursing conjoints</li> <li>230 with a minimum of 18 credits in one of Classical Studies, English, Geography, History, History, Or Physics at full A Level</li> <li>Popular Music – an audition one of Biology, Chemistry, or Physics</li> <li>Station one of Biology, Chemistry, Or Physics</li> <li>Creative Property conjoints</li> </ul>	Bachelor of Music conjoints	210	230	28	
Classical Studies, English, Geography, History, History of Art, Social Studies or Te Reo Māori (or Te Reo Rangatira) and a minimum of 18 credits in one of Biology, Chemistry, or PhysicsGeography or History and one of Biology, Chemistry, Physics at full A Levelachelor of Property conjoints21023028		<ul> <li>Creative Practice: Classical – an audition portfolio*</li> <li>Creative Practice: Jazz – an audition portfolio*</li> </ul>			
	Bachelor of Nursing conjoints	Classical Studies, English, Geography, History, History of Art, Social Studies or Te Reo Mãori (or Te Reo Rangatira) and a minimum of 18 credits in	Geography or History and one of Biology,	31	
achelor of Science conjoints 210 230 28	Bachelor of Property conjoints	210	230	28	
	Bachelor of Science conjoints	210	230	28	

Applicants for the Bachelor of Medicine and Bachelor of Surgery (MBChB) must first complete Year 1 of either the BHSc or the BSc in Biomedical Science, or have completed another degree approved by the Faculty of Medical and Health Sciences.

Applicants for the Bachelor of Pharmacy (BPharm) should first complete Year 1 of either the BHSc or the BSc in various majors including Biomedical Science, Exercise Science, Food Science and Nutrition, Medicinal Chemistry, Pharmacology or Physiology, or have completed another degree approved by the Faculty of Medical and Health Sciences.

Applicants for the Bachelor of Optometry (BOptom) must first complete the set courses from the common year of the BSc in Biomedical Science (or equivalent) or have completed another degree approved by the Faculty of Medical and Health Sciences.

Applicants for the Bachelor of Medical Imaging (Honours) (BMedImag(Hons)) must first complete the required Year 1 courses of the BSc.

\*An audition can include evaluations of one or more recorded and/or live elements. creative.auckland.ac.nz/apply-music | creative.auckland.ac.nz/apply-dance-studies





#### International Office

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