



Waipapa
Taumata Rau
University
of Auckland

Undergraduate Prospectus 2027

Medical and Health Sciences

2027

Health Sciences
Medical Imaging
Medicine
Nursing
Optometry
Pharmacy

No.1
New Zealand
University¹

Leader
in Sustainability²

Top 50
in the world
for 5 subjects³

Ko Waipapa Taumata Rau mātou, e mihi nei,
e karanga nei ki te marea e hiahia ana
ki te kai i te mātauranga.
Nau mai, haere mai, herea mai tōu waka
ki te pou whakairo, He Taumata Rau.



We are Waipapa Taumata Rau, we greet,
we call to the many who desire the
sustenance of knowledge.
Welcome, come forth and fasten your vessel
to the carved post, He Taumata Rau.



Nau mai, haere mai



A warm welcome to New Zealand's highest ranked university.

Panonitia te ao Make a difference.

Working with some of the world's best teachers, researchers and healthcare professionals, we will provide you with the skills needed to make a difference to people's health and wellbeing and to transform the future of healthcare in our communities.

We are committed to enhancing the health and well-being of our communities, equitably. Our priority is to grow and educate the future health professional workforce, population health specialists and biomedical scientists. We particularly encourage students who are Māori or Pacific, and those from regional and rural communities in Aotearoa, and we look forward to you joining us.

Since our beginnings in 1968, we have gained an international reputation as a world-leading health and medical sciences faculty. Auckland's global ranking amongst the top 100* universities is evidence of our commitment to academic excellence.

Our population health, biomedical science and health professional programmes in Nursing, Health Sciences, Pharmacy, Medical Imaging, Optometry and Medicine are taught by world renowned academics and researchers. We're very proud to provide an excellent educational experience, offering professional, engaging teaching, tailored to the evolving needs of the world.

You'll learn in our world-class teaching and research facilities. As a student you will be part of a diverse and vibrant campus community with many opportunities to make new friends and grow your professional network.

Whatever study option in health you choose, we are here to help you get ready to make a positive difference to the lives of others.

Let's do this together.

Ngā mihi mahana



PROFESSOR WARWICK BAGG

Manukura | Dean

Mātauranga Hauora

Faculty of Medical and Health Sciences



PROFESSOR MATIRE HARWOOD

Ngāpuhi

Manukura Rua | Deputy Dean

Mātauranga Hauora

Faculty of Medical and Health Sciences

*QS World Rankings 2025: University of Auckland 65th worldwide

Cover attributions:

¹Times Higher Education 2025; and QS World Rankings 2025, 65th Worldwide

²QS World University Rankings: Sustainability 2026, 28th Worldwide

³QS World University Rankings by Subject 2025





“

Everyone at the Faculty of Medical and Health Sciences is incredibly welcoming and friendly, which has made connecting with others not only easy, but a lot of fun. There is a strong sense of community and support where everyone is willing to help each other.”



Sandra Heruela

Graduate: Bachelor of Health Sciences
Student: Master of Public Health

“

One of the best things about being a student in Grafton is the amazing people you meet during your studies.

“Everyone knows each other (or at least knows of each other) and by the end of your studies everyone in your cohort is your second family. It’s really cool and something pretty special.”



Nicholas Ibrahim

Graduate: Bachelor of Optometry



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The future of health starts with you

We're nurturing purpose-driven individuals to become future healthcare leaders. Studying with us opens doors to diverse health careers where you can make a real difference to the health of our people and communities.

Why study with us?

- Established in 1968, we have gained an international reputation as a world-leading medical and health sciences faculty.
- We are home to six exceptional schools: Medical Sciences, Medicine, Nursing, Optometry and Vision Science, Pharmacy, and Population Health, where you can choose from a range of study options.
- Te Kupenga Hauora Māori (TKHM) leads Vision 20:20 – our initiative to grow the number of Māori and Pacific health professionals in the health workforce.
- Our programmes are shaped by industry and health professionals to equip you with the latest skills and knowledge you'll need in the workplace.
- We offer New Zealand's only Optometry and Medical Imaging (Honours) degrees.
- Our Grafton Campus faces Tāmaki Makaurau's largest teaching hospital, on the doorstep of the Auckland Domain.
- We are considered the country's largest biomedical research faculty, and as a student you will learn in a research-rich environment. We are home to four University Research Centres, a Centre of Research Excellence, and several Faculty Research Centres.
- Our strong partnerships with Te Whatu Ora Health New Zealand and other health organisations across Aotearoa ensure you learn from teachers with the latest knowledge and experience in the New Zealand health system. Our partnerships also help our future graduates explore informed career opportunities after leaving university.

Let's shape the future of healthcare together

Find out more

auckland.ac.nz/fmhs



“ I’m convinced working in public health will help me create meaningful and positive change. My degree has given me unique and valuable opportunities. I can’t wait to use my knowledge in the workforce or pursue postgraduate studies.”



Sankalp Lanka

Student: Bachelor of Health Sciences/Bachelor of Science conjoint

New Zealand’s top ranked university

You will be studying at Aotearoa New Zealand’s top university, ranked 65th* in the world. Our strong international reputation means your qualification will be respected globally, and you’ll be well prepared for success.

**QS World Rankings 2025, 65th Worldwide*

Hands-on experience

Many of our programmes offer practical learning and hands-on clinical experience, helping you build confidence and apply your skills in real healthcare settings.

Our strong ties with healthcare providers offer exceptional clinical placements across Aotearoa New Zealand, where you’ll be supervised by experienced health professionals while gaining hands-on experience with diverse communities.

World-class facilities

You will learn in our world-class facilities, state-of-the-art teaching and research laboratories and clinics, simulated hospital rooms and operating theatres, lecture theatres and cutting-edge research centres.

Grafton Campus features a dedicated Student Hub, social spaces, and an onsite licensed café. You will also have access to our specialist medical library and Whakaaro Pai, Medical Sciences Learning Centre. auckland.ac.nz/whakaaro-pai

Training across the motu

All our campuses offer a supportive, friendly learning environment. In your first year, you may study at City Campus or Grafton Campus, home to most of our faculty’s students. Depending on your programme, you might also complete placements at one of 10 clinical campuses across the North Island, including Northland, Auckland, Waikato, Tauranga, Rotorua, Whakatāne, and Taranaki.



Exceptional teaching, research and people

Our faculty’s expert lecturers and researchers are internationally renowned. They lead global research projects designed to better people’s lives in New Zealand and worldwide.



Life on campus

Starting university is a big step, and we're here to support you. When you join us, you'll become part of a vibrant, inclusive campus where your wellbeing and safety come first. You'll have opportunities to have fun, make new friends, join events and clubs and access support from our Student Support and Engagement team.

Student support

Our friendly Student Support and Engagement team are here to support you throughout your university journey, from help with course choices and workload, to the challenges of student life.

auckland.ac.nz/fmhs/student-support

Support for Māori and Indigenous Pacific students

If you are Māori or Indigenous Pacific, our Māori and Pacific Admission Scheme (MAPAS) whānau are also here to support you with every stage of your journey, from application to graduation.

auckland.ac.nz/fmhs/mapas

Scholarships

A scholarship can really help you with the cost of study while you adjust to a whole new phase in your life. Go online to learn more about the scholarships offered at the Faculty of Medical and Health Sciences.

auckland.ac.nz/fmhs/scholarships

Grafton Student Hub

Our friendly staff at our onsite Grafton Student Hub can help with any aspect of your studies or university life.

auckland.ac.nz/student-hubs

Make new connections

University is all about making new connections – some of which will last for life. Our campus is continually buzzing with activities and events that you can be part of, and you can join in some amazing communities.

- Auckland Pasifika Health Initiative
- Grassroots Rural Health Club
- Women in Health Network
- Auckland University Medical Students' Association
- Auckland Pharmacy Students' Association
- Auckland University Population Health Students' Association
- Medical Imaging Student Association
- Nurses of Auckland University Student Association
- New Zealand Optometry Student Society
- Student Association for Medical Sciences

auckland.ac.nz/fmhs/student-life

Campus Orientation

At the start of each semester, Orientation is designed to ensure you have a smooth transition to university. We'll help you feel at home here. You'll be able to meet staff from our faculty, have fun, and make friends.

Grafton Hall

If you're coming from outside Auckland, Grafton Hall offers a home away from home with modern facilities, communal social spaces and comfortably furnished study bedrooms.

auckland.ac.nz/grafthonhall





Starting university can be a big step – but you don't have to do it alone.



Inclusive community support

Our University is committed to being a safe, inclusive and equitable place to study and work. We support our students and staff through diversity initiatives, resources, policies and programmes so that everyone can succeed, thrive and reach their full potential.

auckland.ac.nz/equity

Students with disabilities

auckland.ac.nz/disability

Inclusive Learning

auckland.ac.nz/inclusive-learning

Rainbow students

auckland.ac.nz/rainbow

Students from refugee and migrant backgrounds

auckland.ac.nz/refugee

Students from constrained economic backgrounds

auckland.ac.nz/low-seb

Fun spaces to hang out

Our Grafton campus offers spaces to study, relax, or grab a bite. Enjoy the campus lawn and nearby parks, or catch up with friends at the café. For quiet study, head to the Philson Library, our specialist medical library.

Māori and Pacific at our faculty

**E ngā waka, e ngā mana, e rau rangatira mā, tēnā rā koutou katoa.
Malo e lelei, kia orana, talofa lava, fakaalofa lahi atu, ni sa bula,
taloha ni, halo olaketa, ia orana, kam na mauri.**

Nau mai, haere mai. Welcome to the Faculty of Medical and Health Sciences at the University of Auckland.

Through Vision 20:20, we are working to help more Māori and Indigenous Pacific students become health professionals, and to thrive in roles ranging from doctors and nurses to policy makers and researchers.

We have a vision: To improve the health and wellbeing of Māori and Pacific communities and increase the diversity of the health workforce in Aotearoa New Zealand. By supporting Māori and Indigenous Pacific students to reach their health-related career goals, this vision moves closer to becoming a reality.

I am a proud graduate of the University of Auckland and of programmes within this faculty. As a leader and senior staff member, I can assure you that the quality of our programmes and our staff's commitment will provide you with the foundation you need for a rewarding career in health. I look forward to welcoming you to our university.



PROFESSOR PAPAARANGI REID

Te Rarawa

Tumuaki | Deputy Dean (Māori)

I am delighted to add my welcome to that of the Tumuaki of the Faculty of Medical and Health Sciences. We are building a learning environment that will continue to be the preferred place to study for a career in health in Aotearoa New Zealand, the Pacific and beyond. I look forward to meeting you should you, choose to study at the University of Auckland.



PROFESSOR SIR COLLIN TUKUITONGA

**Manupiri Te Moananui-a-Kiwa
Associate Dean (Pacific)**

**Whaia te pae tāwhiti kia tata
whakamaui te pae tata kia tīna.
Reach for the distant horizons
and hold fast to those that you
attain.**





Vision 20:20

This is a key initiative to increase the number of Māori and Pacific professionals in the health workforce. Vision 20:20 is an Indigenous-led, comprehensive, collaborative, student-centric intervention, managed by Te Kupenga Hauora Māori (TKHM). It includes the Māori and Pacific Admission Scheme (MAPAS), Hikitia Te Ora – Certificate in Health Sciences (CertHSc), Whakapiki Ake (WPA), and Pacific Health Wayfinders (PHW). auckland.ac.nz/fmhs/vision-2020

Whakapiki Ake (WPA)

Māori Recruitment

Whakapiki Ake is a recruitment programme that actively engages with rangatahi Māori enrolled in secondary schools. We promote health as a career and encourage Māori students to enter FMHS programmes. Whakapiki Ake introduces health career options, supports students to apply to FMHS, helps with transitioning to tertiary study and provides financial assistance for successful applicants. whakapikiake.com



Pacific Health Wayfinders (PHW)

Indigenous Pacific Recruitment

Pacific Health Wayfinders (PHW) is a student recruitment programme that actively engages with Indigenous Pacific students in Years 9 to 13 to promote a career in health. We deliver interactive programmes and activities, including on-campus events, in-school visits and family-centred fono to support students in their transition into FMHS programmes. auckland.ac.nz/phw

Hikitia Te Ora – Certificate in Health Sciences (CertHSc)

Bridging/Foundation programme

The Certificate in Health Sciences is a one-year programme that prepares Māori and Indigenous Pacific students for successful tertiary study in health. We focus on academic and scientific literacy, including Chemistry, Physics, Biology, Mathematics and Population Health, which are necessary for success in first-year courses taught at FMHS. auckland.ac.nz/fmhs/certhsc

Māori and Pacific Admission Scheme (MAPAS)

Admission/Retention/Academic and Pastoral Support

MAPAS is a long-standing programme that provides prospective Māori and Indigenous Pacific students with support around the admissions process.

Current MAPAS students are assisted with admissions, and are provided with academic and pastoral support to successfully complete their programmes.

In addition, our team supports MAPAS students on their cultural journey. auckland.ac.nz/fmhs/mapas

“

The connection between my cultural identity and my studies is something I'll carry with me throughout my career.”



Dean Manga

Ngāti Kahu, Te Rarawa, Ngāi Tahu
Graduate: Hikitia Te Ora – Certificate in Health Sciences
Student: Bachelor of Medicine and Bachelor of Surgery



Rural Health

Are you curious about rural health and want to make a difference to the health of your communities? We provide our students with exciting rural training opportunities.

Why rural health?

A career in rural health can be really rewarding because it offers experiences typically not found in urban areas. Our rural programmes offer exposure to the range of health careers available in rural areas, insight into rural practice and experience working with professionals from different disciplines.

Training opportunities

Students in our health programmes have the opportunity to undertake rural placements where they can engage with local communities, form connections with community health practitioners, and learn what it is like to practise in a rural setting.

Rural communities offer health students a fantastic clinical learning experience in a supportive, innovative and patient-centred environment. You will treat a wide range of medical conditions. This will build your confidence in delivering patient care. You'll also learn about Hauora Māori and the differences in regional and rural healthcare. You'll test yourself in ways you may not have expected.

We work closely with health providers in regional and rural locations to provide the highest quality training experience. Many of our clinical placements take place at our clinical campuses and sites located across the North Island.

Rural Health Interprofessional Programmes

Our renowned regional-rural programmes in Hokianga and Whakatāne bring together undergraduate students from different health disciplines to learn in a rural environment. Students in these programmes gain clinical experience in a rural setting and develop innovative ways to assess the care of patients and families in their own communities, under the guidance of local healthcare professionals and academic staff.

Rural Stream

Our medical programme offers a rural stream to interested students. The stream develops rural confidence by providing early clinical exposure to rural medicine, tutorials and rural immersion activities. These develop familiarity with the communities at rural training sites, create collegiality with previous stream students and rural clinicians and encourage a sense of outdoor adventure.

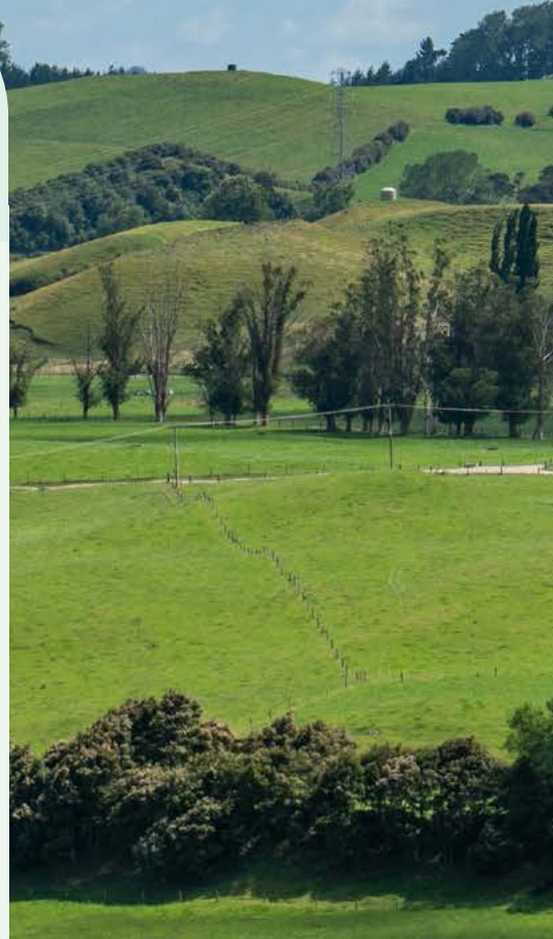
Rural Stream students have priority for rural placement during clinical years.

Rural Medical Immersion Programme

Medical students in their fifth year will have an opportunity to spend a full year working in one of four rural communities.

Students gain hands-on experience across different disciplines on placements at rural general practices and/or hospitals. During these placements, students have exposure to patients and are mentored by community health providers and visiting specialists. They also gain experience in history taking, examination techniques and undertaking procedures.

auckland.ac.nz/fmhs/rural-health





A career in rural health can be really rewarding and offers experiences typically not found in urban areas.



“

Having grown up in Northland, I find Auckland isn't too far away. Being able to come home during my breaks without catching a flight was one of the main appeals for me.

“I always enjoyed biology at school and found science interesting. I initially took a gap year after leaving high school as I wasn't certain what the right path was for me.

“Medicine was always something in the back of my mind, but I had never met anyone who had studied it. A few years into my undergraduate degree, I was growing a passion for science communication. Upon meeting medical students, I realised what a well-rounded degree medicine offered.

“Aspects of personal development and growth intertwined with academics were very different from what my undergraduate degree had offered me.

“I will end up studying for six years, which I would never have considered an option when leaving school. My biggest misconception was that my life would stop or be put on hold while studying. But this is not the case. There is much more flexibility than you would think. You are still able to continue with your sports and hobbies.

“I love my life and it is a real privilege to be able to study full-time. I have had so many incredible opportunities and met incredible people through studying.”



Brooklyn Wilson

Graduate: Bachelor of Science

Student: Bachelor of Medicine and Bachelor of Surgery

Study options

Are you inspired to make a genuine difference to people's lives, to help and care for others and to play an important role in shaping the future of healthcare? Any one of our degrees will equip you with the knowledge and skills needed for a rich and rewarding career in health.

How our degree programmes are structured

Points per degree

- Our degree programmes include a mix of core (compulsory) courses and other courses to ensure you acquire essential knowledge.
- Degrees range from three to six years of full-time study and consist of 120 points of full-time study each academic year. For example, our three-year Bachelor of Health Sciences degree involves 360 points of study, whereas our six-year Bachelor of Medicine and Surgery degree involves 720 points.
- Points are achieved when you pass a course.
- Programmes are divided into years, parts and stages.

Academic integrity requirement

We require all students admitted to the University of Auckland for the first time to complete the Academic Integrity course in their first semester.

auckland.ac.nz/academic-integrity-course

Waipapa Taumata Rau (WTR) core course

Our Nursing and Health Sciences programmes include a Waipapa Taumata Rau core course that should be completed in your first year. You'll develop essential skills, including critical and ethical thinking, effective communication, and the ability to work well with others.

The WTR course teaches you why place matters, and introduces you to knowledge associated with the University, this faculty, the wider city, this country, its people and history.

auckland.ac.nz/wtr-course

General Education

General Education is a feature of our degree programmes that is unique in New Zealand. It enables you to gain an appreciation of disciplines outside your main field of study and mix with students from across the University. It also exposes you to cross-disciplinary research. Most students enrolled in a bachelors degree are required to pass one General Education course as part of their programme.

auckland.ac.nz/general-education

You can choose to study: Health Sciences, Medical Imaging (Honours), Medicine, Nursing, Optometry, or Pharmacy. If you are of Māori or Indigenous Pacific ancestry, you can also prepare yourself for undergraduate study with our one-year Hikitia Te Ora – Certificate in Health Sciences (CertHSc).



“ I believe the knowledge and skills that I’ve learned from my degree will allow me to help empower and educate my family and those in the community.”



Fran Mula

Graduate: Bachelor of Medical Imaging (Honours)

Nursing and Health Sciences

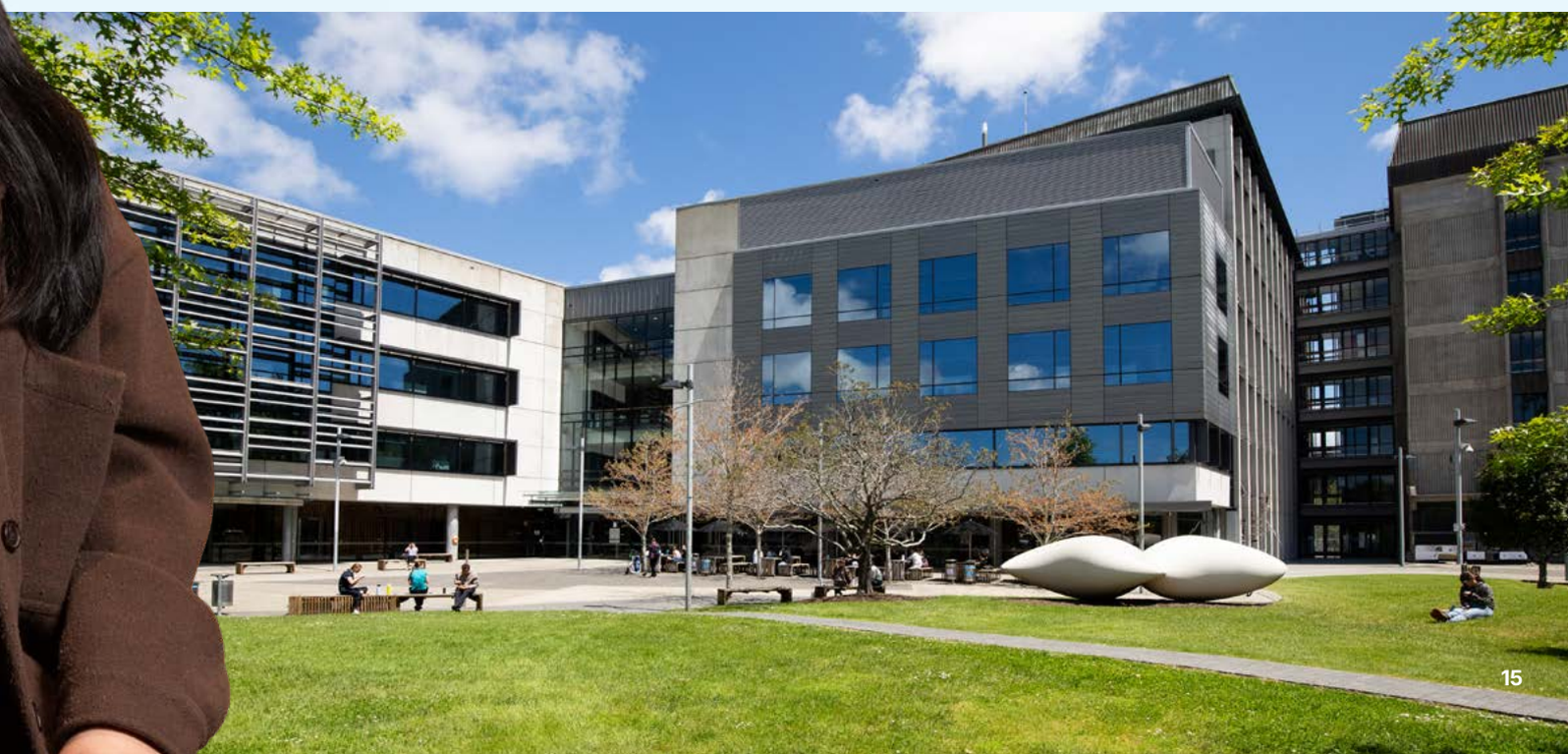
You can enter directly from school into our Bachelor of Nursing and Bachelor of Health Sciences undergraduate programmes.

Nursing and Health Sciences		
	Year before enrolment	Year 1
Bachelor of Nursing (BNurs)	Apply by 8 December for entry into Bachelor of Nursing (BNurs)	Start BNurs (Three years)
Bachelor of Health Sciences (BHSc)	Apply by 8 December for entry into Bachelor of Health Sciences (BHSc)	Start BHSc (Three years)

Medical Imaging (Honours), Medicine, Optometry and Pharmacy

Our programmes in Medicine, Medical Imaging (Honours), Optometry and Pharmacy are not open for direct entry from school. You will need to apply in your first year of undergraduate study by 1 July and complete a Multi Mini Interview (MMI).

Medical Imaging (Honours), Medicine, Optometry and Pharmacy			
	Year 1		Year 2
Bachelor of Medical Imaging (Honours) BMedImag(Hons)	Complete core health-related courses as part of the Bachelor of Science (Biomedical Science) or equivalent	Apply by 1 July for entry into BMedImag(Hons)	Start BMedImag(Hons) (Three years)
Bachelor of Medicine and Bachelor of Surgery (MBChB)	Complete core health-related courses as part of the Bachelor of Health Sciences or Bachelor of Science (Biomedical Science)	Apply by 1 July for entry into MBChB	Start MBChB (Five years)
Bachelor of Optometry (BOptom)	Complete core health-related courses as part of the Bachelor of Science (Biomedical Science) or equivalent	Apply by 1 July for entry into BOptom	Start BOptom (Four years)
Bachelor of Pharmacy (BPharm)	Complete core health-related courses as part of the Bachelor of Health Sciences or Bachelor of Science (Biomedical Science) or equivalent	Apply by 1 July for entry into BPharm	Start BPharm (Three years followed by a one-year internship)



Mātai Pūtaiao Hauora Health Sciences

Hikitia Te Ora – Certificate in Health Sciences

Quick facts – CertHSc

Full-time: 1 year

Points per degree: 120

Taught at: Grafton Campus

Application closing date:

8 December 2026

Our Hikitia Te Ora – Certificate in Health Sciences (CertHSc) is open to students of Māori and Indigenous Pacific ancestry. This one-year programme will help strengthen your sciences, improve your academic skills and prepare you for undergraduate programmes in our faculty – all in a culturally safe environment. If you'd like to be considered for the CertHSc, you must attend the Māori and Pacific Admissions Scheme (MAPAS) General Interviews.

What you'll be studying

You will learn concepts in various science subjects, such as human biology, physics and chemistry, along with population health. You will also develop academic and professional skills, such as note-taking, time management, mathematics, and essay writing.

Programme highlights

- A pathway into Nursing, Health Sciences and Biomedical Science
- A combination of lectures, tutorials, lab sessions, wānanga, online learning and self-directed study within a culturally safe environment

Where can it lead?

The Hikitia Te Ora – Certificate in Health Sciences provides an entry pathway into the Bachelor of Nursing (BNurs), Bachelor of Health Sciences (BHSc) or Bachelor of Science in Biomedical Science.

The BHSc and BSc programme structures and entry requirements for 2027 are changing. Please refer to the online programme pages for the most up to date details.

auckland.ac.nz/find-a-study-option



auckland.ac.nz/fmhs/certhsc



This one-year programme will prepare you for further study.

“

The certificate gave me both the academic preparation and the personal confidence to pursue medicine.

“The 1:1 tutoring sessions with the cert team and senior medical students had the biggest impact on me. Having that wrap-around support meant I always felt comfortable asking for help, no matter how small the question. The mentoring from those already studying Medicine was particularly valuable – their insight and encouragement gave me a realistic understanding of what to expect.

“The certificate integrated Te Ao Māori into our learning in a way that made me proud to bring my culture into my academic journey. It created space to explore what it means to be Māori in health and how that perspective can shape my future as a doctor. That connection between my cultural identity and my studies is something I’ll carry with me throughout my career.”



Dean Manga

Ngāti Kahu, Te Rarawa, Ngāi Tahu

Graduate: Hikitia Te Ora – Certificate in Health Sciences

Student: Bachelor of Medicine and Bachelor of Surgery

Mātai Pūtaiao Hauora Health Sciences

Quick facts – BHSc

Full-time: 3 years

Points per degree: 360

Taught at: Grafton Campus and
City Campus

Application closing date:

8 December 2026

Conjoint combinations:

Arts, Commerce, Global Studies, Law
(including honours), Science

If you have a broad interest in public health and a passion for improving population wellbeing, the Bachelor of Health Sciences (BHSc) is a powerful place to start. This unique programme builds a rich, multidisciplinary understanding of health and healthcare in Aotearoa New Zealand, drawing on biological, social, cultural and behavioural perspectives.

What you'll be studying

In the first year, you will focus on the health of populations, with courses that introduce you to health systems, social determinants of health and population health.

In your second year, you will explore a wide range of topics to help you focus your degree, including:

- Environmental Health
- Epidemiology
- Health and Pacific People in New Zealand
- Health in Asian Communities
- Health Promotion
- Health Policy
- Health Research Methods
- Health Systems
- Healthcare Ethics
- Māori Health
- Mental Health and Addictions
- Population Health Nutrition

Programme highlights

- A pathway into undergraduate clinical programmes
- A work placement experience with a health employer in your final year of study
- Insights into the social, cultural, environmental, behavioural and biological understanding of wellness and ill-health
- Opportunities for student exchange and experiential learning
- A Waipapa Taumata Rau core course that should be completed in your first year (It focuses on core knowledge relevant to our faculty, the significance of place-based knowledge, and Te Tiriti o Waitangi.)

auckland.ac.nz/wtr-course

Career options

Great prospects for employment in the public, private or community non-profit sector, including:

- Policy analyst
- Health service manager
- Health promoter
- Health researcher
- Health services consultant

auckland.ac.nz/fmhs/bhsc





The BHSc programme structure and entry requirements for 2027 are changing. Please refer to the online programme page for the most up to date details.
auckland.ac.nz/fmhs/bhsc



“

I knew I wanted to study something related to biology and people, but I wasn't exactly sure what direction to take.

POPLHLTH 111 in my first year grabbed my attention as it covered topics not typically taught in high school. It felt like the perfect way to blend my interests while also contributing to positive change, which was always something I wanted to do.

“The degree offers such a diverse pathway. It has prepared me for working life in numerous ways.

“The courses I've taken have equipped me with essential workforce skills, including strong writing and communication abilities, the ability to work collaboratively with others and the development of critical thinking – all of which are crucial to what I hope to do in the future.”



Sandra Heruela

Graduate: Bachelor of Health Sciences

Mātai Tapuhi Nursing

Quick facts – BNurs

Full-time: 3 years

Points per degree: 360

Taught at: Grafton Campus and
City Campus

Application closing date:
8 December 2026

Do you have great communication skills, initiative and the desire to help improve the health and well-being of others? Then nursing could be the career for you. Our highly respected Bachelor of Nursing (BNurs) programme will ensure that you have sound scientific knowledge and skills, as well as hands-on nursing experience.

What you'll be studying

In your first year we'll introduce the subjects that will form the foundation for your studies. These include Biology for Biomedical Science, Population Health and Nursing in Practice. Throughout your degree you will explore a range of practice areas, including Māori and Pacific health, medical and surgical nursing, and mental health nursing.

Programme highlights

- An integrated programme that blends both academic and clinical learning throughout
- An interdisciplinary approach that includes shared classes with students of Medicine, Pharmacy and Health Sciences
- A supportive environment with dedicated lecturers who are all registered health professionals
- A Waipapa Taumata Rau core course that should be completed in your first year (It focuses on core knowledge relevant to our faculty, the significance of place-based knowledge, and Te Tiriti o Waitangi.)

auckland.ac.nz/wtr-course

auckland.ac.nz/fmhs/bnurs

Career options

After successful completion of the BNurs, graduates may apply for registration as a comprehensive nurse with the Nursing Council of New Zealand.

Nursing offers a varied career. You may find yourself working as a community nurse, mental health nurse, nurse educator, nurse manager, child health nurse or specialist nurse working in older people's health.





Watch students talk about their journey into Nursing



Experience nursing life with clinical placements at major healthcare providers across Tāmaki Makaurau Auckland.



“

Nursing feels like the perfect path because it allows me to walk alongside people, and advocate for them, during some of their most challenging times.

“Both the theoretical learning and clinical placements were among the most rewarding aspects of my studies. The placements allowed me to put the knowledge I’d gained in the classroom into practice, working alongside experienced nurses in real-world healthcare settings.

“I also had the chance to explore many diverse specialties. Each placement not only helped me discover my passion but also strengthened my dedication to advocate for equitable, person-centred care, particularly as I witnessed the health disparities many patients face.

“If your passionate about health, well-being and helping others, and want a career that is challenging, rewarding and incredibly diverse and dynamic, then nursing is an incredible career path.”



Stephanie Baker
Graduate: Bachelor of Nursing

Mātātuhi Rongoā Medical Imaging

Quick facts – BMedImag(Hons)

Full-time: 4 years

Points per degree: 480

Taught at: Grafton Campus

Application closing date: 1 July 2026

Our Bachelor of Medical Imaging (Honours) (BMedImag(Hons)) offers extensive, hands-on clinical experiences to prepare you for a deeply rewarding, patient-centred career in an exciting and rapidly evolving profession. Ours 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.

What you'll be studying

You will complete courses in radiographic positioning and image acquisition, medical imaging physical principles and technology, image optimisation and evaluation, patient care and safety, sectional imaging anatomy and pathology, professional and evidence-based practice, and specialised imaging. You will gain clinical experience in simulation labs, hospitals and outpatient radiology facilities. Your final-year research project will help to develop your analytical and research skills in medical imaging.

Programme highlights

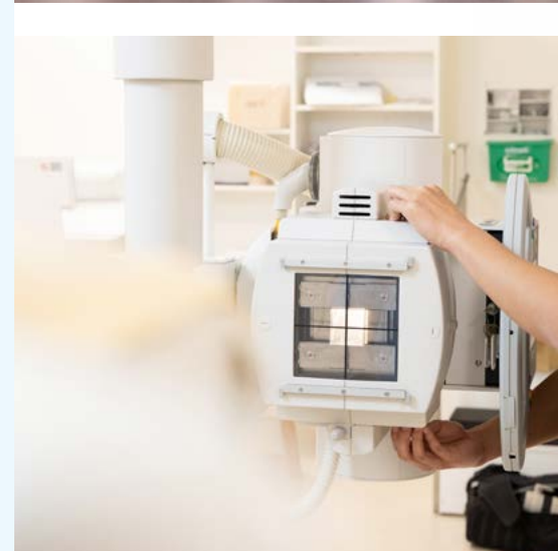
- Extensive hands-on clinical experience
- A Medical Imaging degree from Aotearoa New Zealand's top ranked university*
- In your Honours year, two postgraduate courses in Image Evaluation and Computed Tomography, and a research project to prepare you for pathways to higher qualifications
- Support from experienced medical imaging technologists Medical Imaging Technologists (MITs) in radiology departments
- Graduate eligibility for registration with the New Zealand Medical Radiation Technologists Board (MRTB)

Career options

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 work in computed tomography (CT), angiography and mammography.

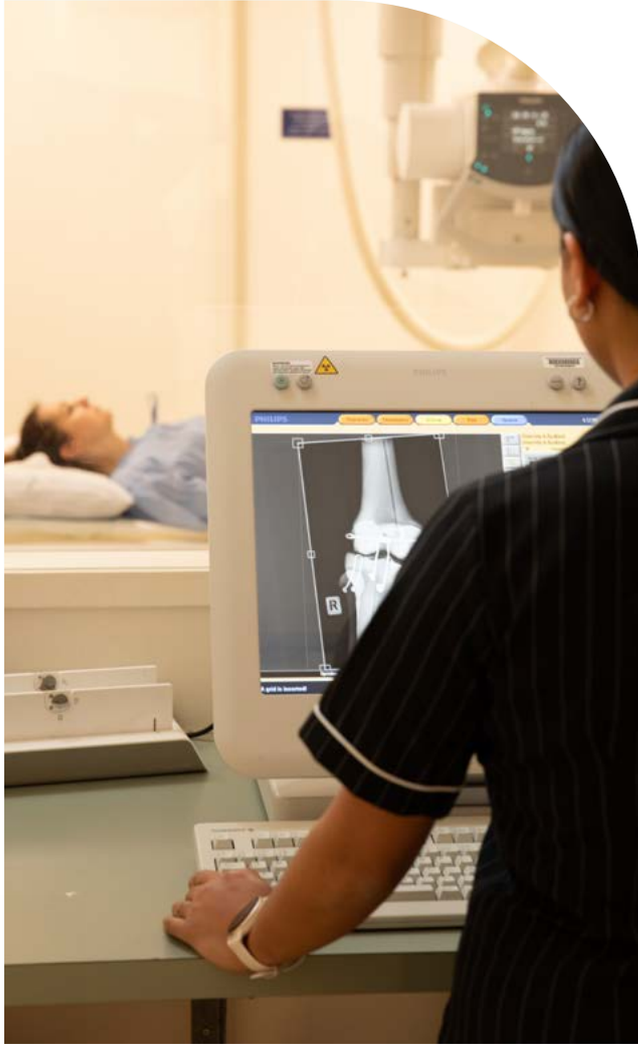
*QS World University Rankings 2025: University of Auckland 65th worldwide

auckland.ac.nz/fmhs/bmedimag-hons





Watch students talk about their journey into Medical Imaging



We are the only university in Aotearoa New Zealand that offers an honours degree in Medical Imaging.

“

I love the early and extensive clinical experience that we get in this programme.

“Medical Imaging really pushes students to get real-life practice. You’re assessed on the theoretical and practical knowledge gained in the classroom even when you’re a first-year student.

“Medical Imaging is a fun, yet rewarding degree. Knowing that you have made a difference in a patient’s life even as a student is an encouraging and fulfilling feeling that most students miss out on. You will come across different patients, pathologies and clinical environments that will showcase authentic working life as a medical imaging technologist.

“No matter who you are and what you do, you will always be able to find your own group of people because this university really does offer a community for everyone.”



Sungju Kim

Student: Bachelor of Medical Imaging (Honours)

Mātai Rongoā Medicine

Quick facts – 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)

Application closing date: 1 July 2026

A fulfilling, stimulating and inspiring career in medicine begins here. Our Bachelor of Medicine and Bachelor of Surgery (MBChB) equips you with advanced medical knowledge, hands-on clinical experience, and essential research skills to thrive in any field of medicine.

What you'll be studying

You will study Medicine in five broad domains: Applied Science for Medicine, Clinical and Communication Skills, Personal and Professional Skills, Hauora Māori, and Population Health.

In the clinical years, you will gain hands-on experience through full-time placements across hospitals, clinics, general practices, and community settings. You'll work with diverse health conditions and develop real-world skills.

Programme highlights

- Strong emphasis on medical sciences and clinical, personal, professional and communication skills
- Engagement with Hauora Māori and population health issues, and learning by interacting with patients from diverse cultures
- Unrivalled access to clinical environments, thanks to our close relationship with a range of general practices and Te Whatu Ora Health New Zealand

- A commitment to rural/regional and community-based health through our network of clinical campuses and sites in the middle and upper North Island
- Four regional rural year-long cohort options in Year 5, as well as rural experience in other years
- A faculty with an international reputation for research and innovation
- Accreditation by the Australian Medical Council on behalf of the Medical Council of New Zealand

Career options

Graduates of the Medical Programme are eligible to apply for provisional registration with the Medical Council of New Zealand as doctors, followed by two years of pre-vocational training. Our degree is also recognised in several other countries, opening doors to global opportunities.

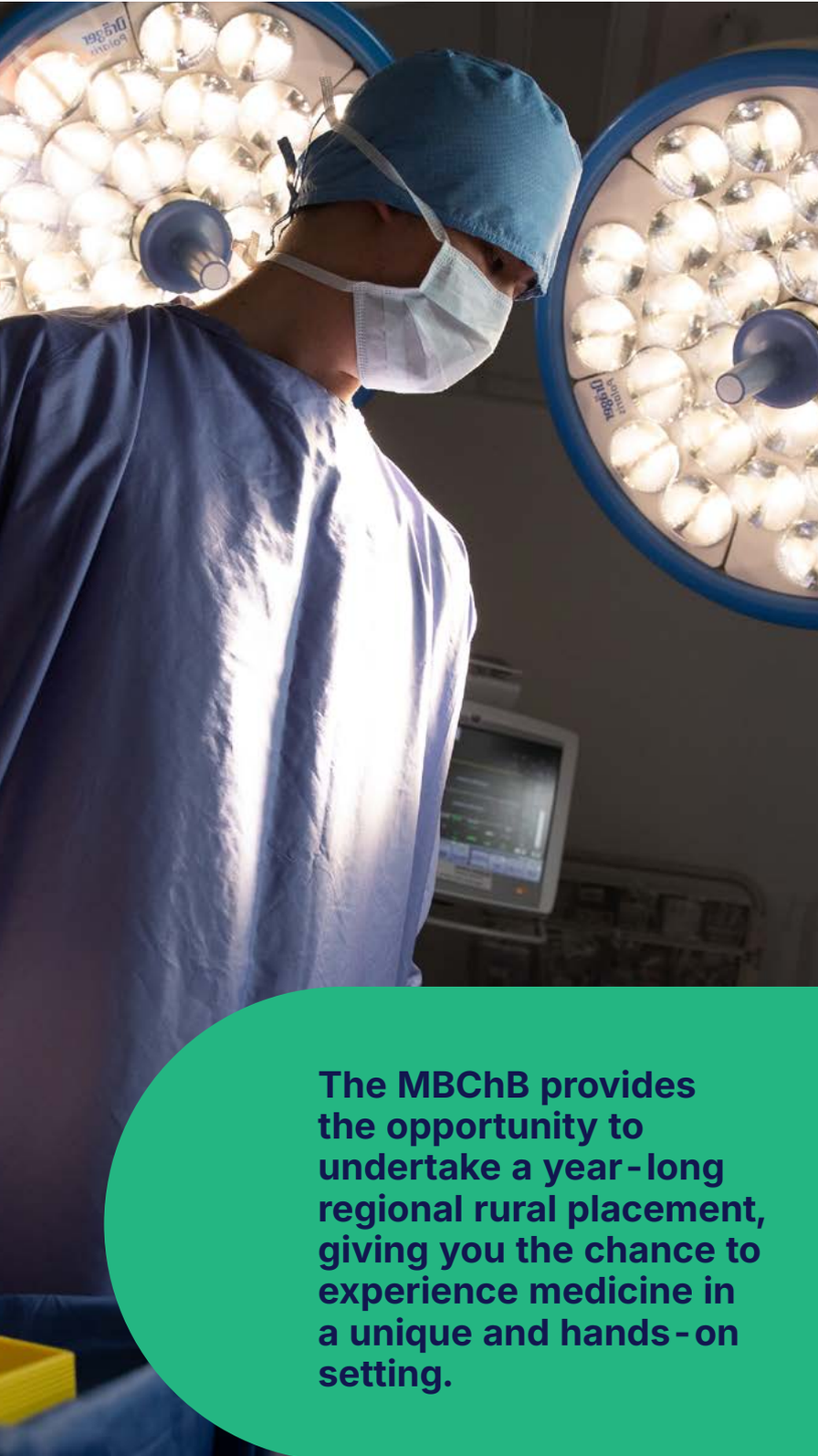
Once fully registered, you can pursue specialist training in a wide range of fields, including General Practice, Surgery, Psychiatry, Paediatrics, Emergency Medicine, Obstetrics and Gynaecology, Medical Research.

auckland.ac.nz/fmhs/mbchb





Read more about Tarah's
journey into Medicine



The MBChB provides the opportunity to undertake a year-long regional rural placement, giving you the chance to experience medicine in a unique and hands-on setting.



“

MAPAS has been an integral part of my academic and cultural journey throughout my studies. I have been surrounded with likeminded individuals who share a common goal of improving the health of our communities while staying true to our cultural values.

“As medical students, we are in a very privileged position to see and care for patients at their most vulnerable. There have been many valuable learning experiences, from translating health information for Samoan patients to talking through medication regimens to improve medication compliance and understanding.”



Tarah Fepulea'i

Villages: Alamagoto, Matautu-uta and Moata'a (Upolu), Samoa

Graduate: Hikitia Te Ora – Certificate of Health Sciences, Bachelor of Health Sciences, Postgraduate Diploma in Health Sciences

Graduate: Bachelor of Medicine and Bachelor of Surgery

Mātai Whatu, Pūtaiao Kitea

Optometry and Vision Science

Our Bachelor of Optometry (BOptom) programme covers both Clinical Optometry and Vision Science. You will study basic physical and life sciences as they relate to the visual system. You will also gain extensive knowledge of optics, the anatomy and physiology of vision, ocular pharmacology, pathology, therapeutics, and immunology.

What you'll be studying

In our Optometry programme, you will take a mixture of courses in applicable life science, vision science, population health, and basic optometric sciences and practice, as well as exploring various aspects of clinical optometry.

You will learn about diseases of the eye, their treatment, contact lens practice, advanced clinical optometry, and optometry for special populations. You will also undertake a research project and gain practical experience in examining and treating patients in our public clinic and during external placements.

Programme highlights

- New Zealand's only Optometry degree and one of only eight Australasian degrees accredited by the Optometry Council of Australia and New Zealand
- The opportunity, upon completion, to register as a full-scope 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
- Opportunities to develop communication, empathy and problem-solving skills, particularly with children, the elderly and the partially sighted

Career options

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 ophthalmology clinics, or work in industry and research.



The University of
Auckland offers
New Zealand's only
Optometry degree.

auckland.ac.nz/fmhs/boptom

Quick facts – BOptom

Full-time: 5 years

Points per degree: 600

Taught at: Grafton Campus, with placements at external locations as required

Application closing date: 1 July 2026



Watch students talk about their journey into Optometry



“

I remember wondering how the degree could possibly take five years “for just the eye” but it’s so much more than that. The eye is related to many other things in our body; just by looking, you can detect diabetes, brain tumours, signs of autoimmune diseases, and systemic infections.

“Clinical placements were the most valuable and confidence-building part of the degree. Seeing real patients helped me connect lectures to actual decision-making and problem-solving. It taught me how to communicate clearly, adapt to different personalities, and manage time-pressured situations.

“As an Optometrist, your practice is varied: you can prescribe glasses and contact lenses, and provide specialist care for blind, low-vision, and myopia-control patients. Another option is going into different research avenues or exploring tech-related fields. The industry is changing quickly, and the scope of practice is continuing to grow further.

“Long-term, I hope to help improve access to eye care in underprivileged areas. I am passionate about rural healthcare, having seen the disparities in access between urban and rural communities. This experience deepened my desire to provide care where it is needed most.”



Shubham Gupta

Graduate: Bachelor of Optometry

Mātai Whare Rongoā Pharmacy

Quick facts – BPharm

Full-time: 4 years

Points per degree: 480

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

Application closing date: 1 July 2026

There's so much more to pharmacy than donning a white coat. As a pharmacist, you'll be a trusted expert in the safe and effective use of medicines, playing a vital role across the healthcare system. Our Bachelor of Pharmacy (BPharm) equips you with the clinical, professional, and communication skills to work confidently with patients, communities, and other health professionals.

What you'll be studying

Our Pharmacy programme puts patients at the centre of your learning. You will explore how medicines are developed, how they work, and how pharmacists support safe and effective use.

Your studies will span population health, social science, pharmacology, pharmacy practice and pharmaceutical science. Learning takes place through lectures, labs, tutorials, clinical workshops and simulations, with practical experience gained during placements.

Programme highlights

- An integrated, experience-based programme developed with leading pharmacists and other health providers
- An emphasis on critical thinking, problem solving, and using research evidence to inform clinical decision making
- Ten weeks of real-world practice, learning in placements across the programme in community and/or hospital pharmacies and other health settings

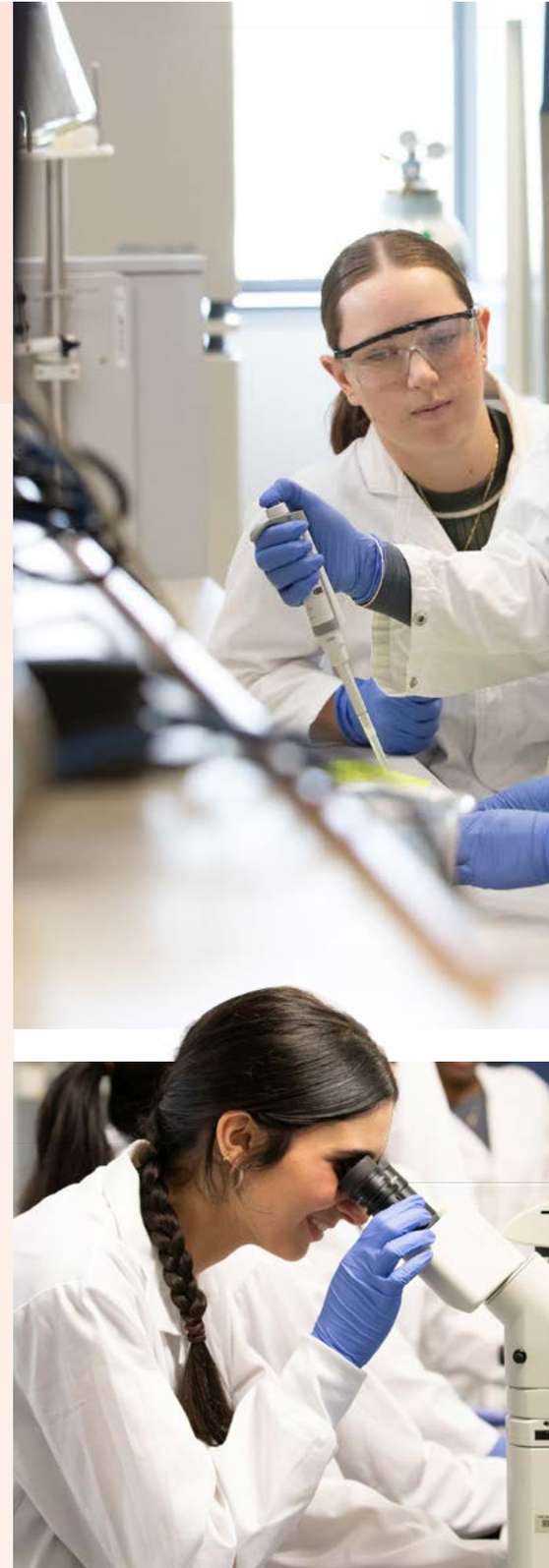
- Simulations, labs and workshops in our model-pharmacy teaching suite and world-class pharmaceutical sciences laboratories, where you'll use evidence-based practice

Career options

In Aotearoa New Zealand, becoming a registered pharmacist involves completing a Bachelor of Pharmacy and a one-year paid internship in an approved pharmacy setting outside the University after graduation.

Career options range from community and hospital pharmacy to roles in pharmaceutical research, writing, regulation and marketing. As the profession evolves, pharmacists now provide immunisations, health checks and long-term condition monitoring, working closely with other healthcare professionals. You could also find opportunities in industries focused on medicine development, publishing and policy.

auckland.ac.nz/fmhs/bpharm





Watch students talk about their journey into Pharmacy



“

Pharmacy is more than just preparing people's medications. It encompasses a wide variety of services such as vaccinations that often go unnoticed by the public but are essential for people's health.

“Throughout my University journey, MAPAS has significantly helped me both academically and personally. They provided tutorials, study spaces, pastoral care and regular one-to-one meetings with a supervisor.

“The Bachelor of Pharmacy has prepared me well to be a part of the healthcare workforce through theory and practical placements where you are assigned to workplaces around Aotearoa.”



Sionekau Lokeni

Villages: Avatele and Mutalau, Niue Hoi, Tatakamotonga (Tongatapu) and 'O'ua (Vava'u), Tonga

Graduate: Bachelor of Pharmacy

Gain hands-on experience in real clinical and community health settings.

Pūtaiao Koiora Rongoā Biomedical Science

Quick facts – BSc(BiomedSci)

Full-time: 3 years

Points per degree: 360

Taught at: Grafton Campus and
City Campus

Application closing date:
8 December 2026

If scientific fields such as cancer biology, immunology, neuroscience, pharmacology or physiology spark your interest, take a closer look at a Bachelor of Science (BSc) Biomedical Science specialisation or Bachelor of Science majors in Pharmacology and Physiology.

What you'll be studying

The BSc specialisation in biomedical science is designed for students with an interest in the emerging areas of biomedical science. You can opt to keep your Biomedical Science specialisation general, or you can choose one of the following themes:

- Anatomical Imaging Science
- Cancer Biology and Therapeutics
- Cardiovascular Biology
- Cellular and Molecular Biomedicine
- Genetics
- Infection and Immunity
- Neuroscience
- Nutrition and Metabolism
- Reproduction and Development

Specialisation highlights

- An inter-disciplinary programme, allowing access to both Medical Science and Biological Science expertise.
- A flexible programme with a wide range of contemporary biomedical topics tailored to your interests and passions
- An exciting learning environment fostered by staff who are global leaders in their research field
- A focus on the science behind human health and the development of health interventions.
- A Year 1 entry pathway into clinical programmes, including Medical Imaging (Honours), Medicine, Pharmacy, and Optometry



With a degree in Science you will be prepared for a wide range of career opportunities in biotechnology or pharmaceutical companies, science communications or media, universities or research institutes, education and healthcare.

auckland.ac.nz/science/biomedical-science



The BSc programme structure and entry requirements for 2027 are changing. Please monitor the online programme page for the most up to date details.

auckland.ac.nz/bsc



Bachelor of Science majors

Bachelor of Science (BSc) majoring in Pharmacology

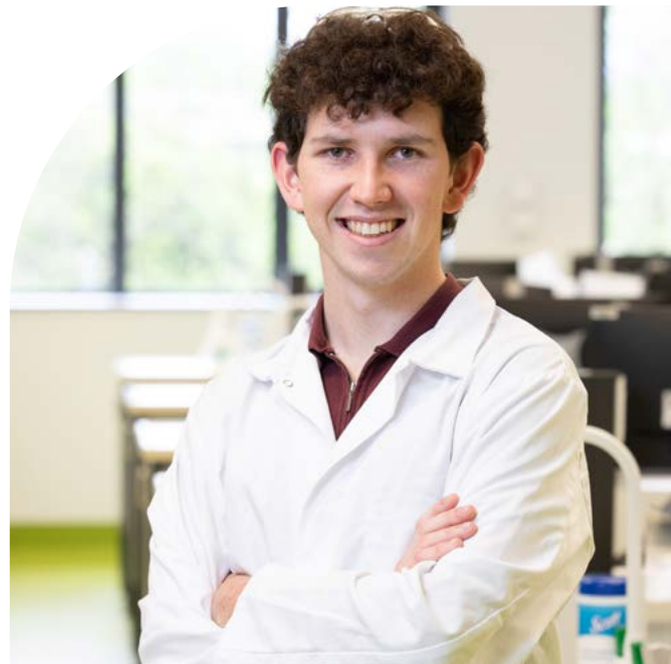
Discover how medicines work in the body – from how they're designed to how they fight disease. In this major, you'll explore biology, chemistry and drug safety, and learn how medicines are used to treat real-world health issues.

auckland.ac.nz/pharmacology

Bachelor of Science (BSc) majoring in Physiology

Learn how the body works, from cells to systems, and explore how science helps us understand and treat disease. You'll study biology, chemistry, and medical science, and finish with a research project that explores the role of science and scientists in society. You'll explore science communication and develop a strong commitment to Māori and Pacific health advancement.

auckland.ac.nz/physiology



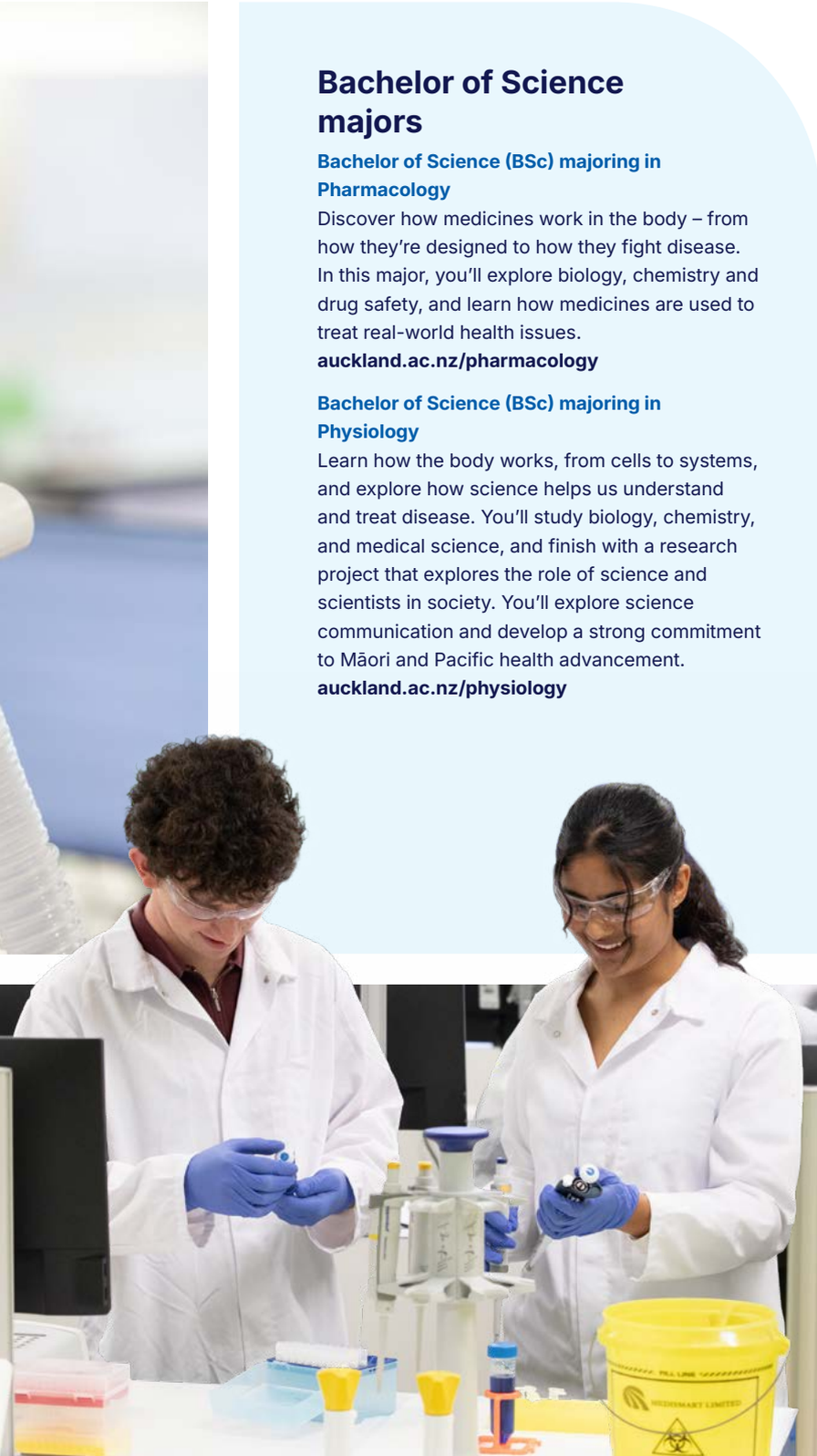
Biomedical Science opens doors. It gives you not only knowledge but also the chance to shape our future. Whether it's for treating disease or just for pure curiosity, this discipline gives you the tools to understand the world in a deeper way, and the opportunity to make a real impact in the world.

“By the end of this degree I hope to have come away with a deeper understanding of the human body, a strong appreciation for the rigour of scientific research and friendships that last a lifetime. More than anything, I want these experiences to shape me into a doctor who is not only knowledgeable but also grounded and driven to make a meaningful difference to his community.”



Harrison Madden

Student: Bachelor of Science in Biomedical Science



Entry requirements

To be admitted into programmes offered by the Faculty of Medical and Health Sciences, you must have a University Entrance qualification and meet our admission, programme and undergraduate English language requirements.

General admission information

Minimum age

To be eligible for admission to the University of Auckland, you normally must have reached the age of 16 years by 31 December in the year preceding that in which admission is sought.

English language requirements

You must meet certain standards of English language proficiency. See the University's Academic English Language Requirement. auckland.ac.nz/aelr

Admission from New Zealand secondary school qualifications in 2027

To be admitted to the University, school leavers must have a University Entrance qualification based on National Certificate of Educational Achievement (NCEA), Cambridge International,

International Baccalaureate (IB) or another recognised, equivalent qualification. You must also meet the admission requirements and be selected into your programme of study.

auckland.ac.nz/school-leaver-entry

Rank scores for all applicants

All NZ school-leaver undergraduate applicants will be given a rank score. The table on the adjacent page shows the rank scores required for guaranteed entry in 2027, specific subject and credit requirements and any other requirements you need for admission into the University of Auckland's undergraduate programmes at the Faculty of Medical and Health Sciences.

auckland.ac.nz/entry-requirements

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 in 2026.

Admission schemes

Māori and Pacific Admission Scheme (MAPAS)

Our Māori and Pacific Admission Scheme provides admission, academic and pastoral support for Māori and Indigenous Pacific students. This scheme is an integral part of Vision 20:20 – a faculty initiative to increase the number of Māori and Pacific professionals in the health workforce.

Applicants with Māori and/or Indigenous Pacific ancestry who are interested in applying should contact the faculty for advice and guidance on which course of study and entry scheme may be their best option. All students applying under MAPAS are required to submit a MAPAS Supporting Information Form (MH04) in addition to their formal application to the University and attend a MAPAS General or Specialty Interview.

auckland.ac.nz/fmhs/mapas

Regional Rural Admission Scheme (RRAS)

Through our Regional Rural Admission Scheme we want to encourage future students to train and return to their rural or regional areas to work where they can use their education and skills. We offer places in the following undergraduate programmes for students of regional or rural origin to ensure equitable access.

- Bachelor of Medicine and Bachelor of Surgery
- Bachelor of Optometry
- Bachelor of Medical Imaging (Hons)
- Bachelor of Pharmacy

You qualify under RRAS if you meet one of the following criteria:

1. Five years or more of primary education (Years 1-8) spent in a school within a regional/rural area
- or
2. Three years or more of secondary education (Years 9-13) spent in a school within a regional/rural area

auckland.ac.nz/fmhs/rras

Undergraduate Targeted Admission Schemes (UTAS)

UTAS reserve a number of places in our undergraduate programmes for applicants who have met the University Entrance standard but have not met the guaranteed entry score for the programme of their choice. If you're a student with a disability, or you're from a refugee or constrained economic background you may be eligible for inclusion in a targeted admission scheme.

auckland.ac.nz/utas



Undergraduate programme admission requirements for NZ school leavers who have achieved University Entrance

Nursing and Health Sciences			
Programme	NCEA (Level 3)	Cambridge International	IB*
Bachelor of Health Sciences (BHSc)**	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 subject in one of Classical Studies, English, Geography, History and one of Biology, Chemistry or Physics at full A Level	33
Bachelor of Nursing (BNurs)	230 with a minimum of 18 credits in one of Classical Studies, English, Geography, History, History of Art, Religious Studies 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 subject in one of Classical Studies, English, Geography, History and one of Biology, Chemistry or Physics at full A Level	31
Bachelor of Science (BSc)**			
– Biomedical Science	280	310	33
– Food Sciences and Nutrition	200	200	28
– All other majors/ specialisations	165	170	26

*International Baccalaureate (IB)

**The BHSc and BSc programme structures and entry requirements for 2027 are changing.

Please refer to the online programme pages for the most up to date details.

auckland.ac.nz/fmhs/bhsc

auckland.ac.nz/bsc

To apply for our programmes in Medical Imaging (Honours), Medicine, Optometry or Pharmacy, you will need to apply in your first year of study by 1 July and complete a Multi Mini Interview (MMI).

Medical Imaging (Honours), Medicine, Optometry and Pharmacy	
Programme	
Bachelor of Medical Imaging (Honours) (BMedImag(Hons))	Applicants must first complete the core health-related course from the common year of the BSc in Biomedical Science (or equivalent).
Bachelor of Medicine and Bachelor of Surgery (MBChB)	Applicants must first complete the core health-related courses in Year 1 from either the BHSc or BSc in Biomedical Science
Bachelor of Optometry (BOptom)	Applicants must first complete the core health-related courses from the common year of the BSc in Biomedical Science (or equivalent).
Bachelor of Pharmacy (BPharm)	Applicants must first complete the core health-related courses in Year 1 from either the BHSc or BSc in Biomedical Science (or equivalent).

For conjoins, applicants must achieve the greater of the two rank scores for their selected programmes and must meet the entry requirements for both programmes.

Conjoint Programmes			
Programme	NCEA (Level 3)	Cambridge International	IB*
Bachelor of Health Sciences (BHSc)	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, or Physics at full A Level	33

*International Baccalaureate (IB)

The application and enrolment process

1

Apply (online)

Go online and apply for admission. If you haven't already, you'll be asked to sign up for a new account. It's easy, and you'll soon be underway in making your application.

auckland.ac.nz/apply

2

Submit any requested information and attend interview/audition if required

Next you will receive an acknowledgement email asking you to provide supporting documents (and in some cases to complete other requirements) before your application can be assessed.

3

Receive offer of place in programme

If your application is successful, we'll email you an offer with instructions on how to accept it.

4

Accept offer of place in programme (and decline any unwanted offers)

Go online to accept or decline your offer.

auckland.ac.nz/apply

5

Enrol in courses

Once you've accepted an offer of a place in a programme, you can enrol in your courses. Visit us online if you need some help with the enrolment process.

auckland.ac.nz/enrolment

6

Pay fees

Next you need to make sure you pay your fees! Learn more about financing your study.

auckland.ac.nz/fees

“ Whilst studying, I’ve found the environment really supportive. The University has provided so many opportunities.”



Armaan Birring
Graduate: Bachelor of Pharmacy (Honours)



Dates to remember

Medical and Health Sciences application closing dates – 2027

Medical Imaging (Honours) Medicine Optometry Pharmacy	1 July 2026
Health Sciences Nursing Hikitia Te Ora – Certificate in Health Sciences Science (Biomedical Science)	8 December 2026

Academic year 2027*

Summer School and Summer Start – 2027

Lectures begin	Wednesday 6 January
Summer programmes end	Wednesday 17 February

Semester One – 2027

Orientation Week	Monday 22 – Friday 26 February
Semester One begins	Monday 1 March**
Semester One ends	Monday 28 June

Semester Two – 2027

Orientation Week	Monday 12 – Friday 16 July
Semester Two begins	Monday 19 July
Semester Two ends	Monday 15 November

*Start/finish dates vary for some programmes.

**Please check the University website and programme page for start dates for MBChB and CertHSc



Mānawa Mai Info Evening and Open Day 2026

Info Evening Tuesday 9 June

Open Day Saturday 29 August

Open Day is all about experiencing our University. So haramai! Meet our awesome staff and students, get hands on with our interactive activities and experience lectures. Open Day is a lot like student life itself. It's also a chance to take a look at all your study options.

Join us online at Info Evening to learn more about the huge range of programmes we have on offer. You'll hear from our teaching staff about what you can expect in your first year and find out everything you need to know about the application process.

Visit us online for the latest information.

auckland.ac.nz/manawa-mai





Useful web addresses

Faculty of Medical and Health Sciences (FMHS)

auckland.ac.nz/fmhs

Medical and Health Sciences Undergraduate study options

auckland.ac.nz/fmhs-ug

The University of Auckland homepage

auckland.ac.nz

The University of Auckland Calendar

auckland.ac.nz/calendar

Academic dates

auckland.ac.nz/dates

auckland.ac.nz/fmhs/important-dates

Entry requirements

auckland.ac.nz/admission

Māori and Pacific Admission Scheme (MAPAS)

auckland.ac.nz/fmhs/mapas

Regional Rural Admission Scheme (RRAS)

auckland.ac.nz/fmhs/rras

auckland.ac.nz/fmhs/rural-health

Information for prospective students

auckland.ac.nz/undergraduate

Information for parents of students

auckland.ac.nz/parents

Information for international students

auckland.ac.nz/international

Finances, scholarships and fees

auckland.ac.nz/fees

auckland.ac.nz/fmhs/scholarships

auckland.ac.nz/schoolleaverscholarships/fmhs

Support services

auckland.ac.nz/fmhs/student-support

auckland.ac.nz/fmhs/student-life

AskAuckland

askauckland.ac.nz

How to apply

auckland.ac.nz/apply

Connect with us

Check out our full list of social networking sites and channels.



facebook.com/fmhs.uoa



[@fmhs_uoa](https://instagram.com/fmhs_uoa)



youtube.com/@fmhsuoa



Sign up and be first to hear about scholarship opportunities, events, new programmes, and everything else you need to know about studying with us.

auckland.ac.nz/registration

Disclaimer: Although every reasonable effort is made to ensure accuracy, the information in this document is provided only as a general guide for students and is subject to alteration. All students enrolling at the University of Auckland must consult its official document, the current Calendar of the University of Auckland, to ensure that they are aware of and comply with all regulations, requirements and policies. Publication date: January 2026



“

The university has been so welcoming. From classmates and teaching assistants to lecturers and professional staff, everyone is helpful and kind.

“With so much going on around the City and Grafton Campuses, it’s easy to feel connected and join in with the bigger university community.”



Aiswarya Bhandari

Student: Bachelor of Science in Biomedical Science



For personal assistance, please visit us at your local Student Hub, where students and whānau are welcome to talk with our expert advisers.

Enquiries: auckland.ac.nz/askus
Or phone: 0800 61 62 63
International: +64 9 373 7513

City Campus

General Library, Building 109
5 Alfred Street, Auckland

Grafton Campus

Philson Library, Building 503
Level 1, 85 Park Rd, Grafton
(Entry via the Atrium)

South Auckland Campus

Te Papa Ako o Tai Tonga
6 Osterley Way, Manukau

Whangārei Campus

Te Papa Ako o Tai Tokerau
L Block
13 Alexander Street, Whangārei

auckland.ac.nz