Welcome to the Faculty of Medical and Health Sciences (FMHS) at the University of Auckland. We are very pleased to present our Vision 20:20 initiative that aims to achieve Māori and Pacific success within health, increasing the number of Māori and Pacific health professionals to 10% of the health workforce by the year 2020.

Vision 20:20 has three components coordinated by Te Kupenga Hauora Māori (Māori Health). The following components are highlighted throughout this brochure: Māori and Pacific Admission Scheme (MAPAS); Hikitia Te Ora - Certificate in Health Sciences (CertHSc); and The Whakapiki Ake Project (WAP).

We offer a faculty that is committed to helping Māori and Pacific students find the right pathway for their health career development and a learning environment that supports their all-round success.

ASSOCIATE PROFESSOR PAPAARANGI REID
Tumuaki (Te Rarawa)

It is with great pleasure that I welcome you to the Faculty of Medical and Health Sciences. We are an internationally recognised comprehensive health sciences faculty, offering a range of education and research options to best equip you for your chosen career in health.

This brochure is a guide to the undergraduate study options offered through our six schools: Medicine, Medical Sciences, Nursing, Pharmacy, Population Health and Optometry and Vision Science. Fundamental to all our programmes is our staff who are themselves active professionals, scientists and researchers who work at the frontier of their respective disciplines. The knowledge they pass to you is based on experience, practice and the latest research and understanding. Many of them are world-recognised academics. If you decide to join us in 2016, you will be part of an active 2,000-strong undergraduate student body studying in our professional, health sciences or biomedical programmes.

The Grafton campus is located across from New Zealand’s largest hospital. Our campus has just completed an extensive upgrade and our facilities rival the most modern in the world. The campus is also opposite the beautiful Auckland Domain in the heart of a city that is ranked third out of 230 world cities for quality of living*. Studying at the University of Auckland will enable you to discover and enjoy the many cultural and recreational activities our beautiful City of Sails has to offer.

Many of our staff have contributed to significant discoveries and advances in modern medicine and our graduates can be found in the world’s best hospitals, medical centres, laboratories and biotech companies. So I invite you to explore our brochure and website and to discover our range of options available.

I look forward to welcoming you as a student to the faculty in 2016.

PROFESSOR JOHN FRASER
Dean, Faculty of Medical and Health Sciences
The University of Auckland

*Mercer Quality of Living Survey, 2015
Vision 20:20

Whaia te pae tawhiti kia tata whakamaua te pae tata kia tina.
Reach for the distant horizons and hold fast to those that you attain.

Vision 20:20 is the Faculty of Medical and Health Sciences commitment to increasing the number of Māori and Pacific health professionals to 10% of the health workforce by the year 2020.

Vision 20:20 has three components coordinated by Te Kupenga Hauora Māori (Māori Health).

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**The Whakapiki Ake Project (WAP)**

**Māori Recruitment**

The Whakapiki Ake Project (WAP) is a recruitment programme that actively engages with rangatahi Māori enrolled in secondary schools to promote health as a career and entry into Faculty of Medical and Health Sciences (FMHS) professional programmes. WAP offers exposure to health career options, assistance for students to apply to FMHS and some financial support for successful applicants.

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**Hikitia Te Ora - Certificate in Health Sciences (CertHSc)**

**Foundation programme**

The Certificate in Health Sciences is a one-year foundation programme that prepares Māori and Pacific students for tertiary study in health sciences, which is necessary for success in First Year (FY) courses within the faculty and ongoing study in Health Sciences, Medicine, Nursing, Optometry and Pharmacy. The CertHSc course content has a focus on academic and science literacy including chemistry, physics, biology, mathematics and population health.

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**Māori and Pacific Admission Scheme (MAPAS)**

**Admission/Retention/Academic and Pastoral Support**

MAPAS is a supportive environment that provides admission, academic and pastoral support for Māori and Pacific students who are studying programmes within the Faculty of Medical and Health Sciences. Our goal is to support the transitioning and retention of MAPAS students while on their cultural and academic journey, helping them to successfully complete and graduate.
School leavers who have completed Year 13 or Alternative Admission students (non-school leavers) apply to MAPAS and attend a General Interview¹

Does not meet guaranteed entry requirements²

You may be advised to do an alternative pathway⁴

Meets guaranteed entry requirements³

If recommended by MAPAS as the best starting point for success

Certificate in Health Sciences (CertHSc) 1 Year

Bridging/Foundation year

Degree years

Bachelor of Nursing (BNurs) Y1

BNurs Y2 – Y3

Bachelor of Science (BSc) Y1

Bachelor of Health Sciences (BHSc) Y1

Bachelor of Medicine & Bachelor of Surgery (MBChB) Y2 – Y3

Bachelor of Pharmacy (BPharm) Y2 – Y3

Bachelor of Pharmacy (BPharm) Y4

Bachelor of Optometry (BOptom) Y2 – Y3

Bachelor of Optometry (BOptom) Y4 – Y5

Bachelor of Science in Biomedical Science (BSc) Y1

Degree duration

Bachelor of Pharmacy 4 years

Bachelor of Nursing 3 years

Bachelor of Health Sciences 3 years

Bachelor of Medicine & Bachelor of Surgery 6 years

Bachelor of Optometry 5 years

1. MAPAS General Interviews (see pg. 6).

2. Students who have not met the entry requirements may be offered a CertHSc place based on our assessment of their best start point at the MAPAS General Interview (see pg. 6).

3. Students who have attained the entry requirements for the University of Auckland are eligible to proceed directly to the first degree year.

4. After assessment at the MAPAS General Interviews the applicants may be advised of an alternative pathway.

5. This programme is offered by the Faculty of Science and provides an alternative pathway into the Bachelor of Medicine and Bachelor of Surgery (MBChB) and Bachelor of Optometry (BOptom) offered by the FMHS.

6. Graduate applicants can apply to Year 2 MBChB, BPharm and BOptom. For more information visit: www.fmhs.auckland.ac.nz/programmes
Māori and Pacific Admission Scheme (MAPAS)

MAPAS provides admission and academic and pastoral support for foundation and undergraduate students who are studying programmes within the Faculty of Medical and Health Sciences (FMHS). Our goal is to support the transition and retention of MAPAS students while on their cultural and academic journey, helping them to successfully complete and graduate.*

Am I eligible?
You are eligible for MAPAS if you:
1. Have verified indigenous New Zealand Māori or Pacific whakapapa/ancestry, and
2. Are a citizen or permanent resident of New Zealand, and
3. Have applied for entry into a FMHS programme.

How do I become a MAPAS student?
To become a MAPAS student you must:
1. Go to www.auckland.ac.nz/applynow and complete an online application for admission to your programme of choice by the closing date set by the programme.
2. Submit a MH04 form. See www.fmhs.auckland.ac.nz/mapasforms by the due date outlined on the MH04 form.
3. Attend a MAPAS General or Specialty Interview.
4. Be offered (and accept) a place in a FMHS programme.

Undergraduate Targeted Admission Scheme (UTAS)

UTAS is the University’s targeted admission scheme for Māori and Pacific students; students with disabilities; refugee and low socio-economic background students. Under the UTAS scheme a number of places in undergraduate programmes are reserved for students 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 available in all of the faculty’s undergraduate degree programmes (Health Sciences, Medicine, Nursing, Optometry and Pharmacy).

To be eligible for the UTAS scheme (as a Māori or Pacific applicant), applicants must:
1. Be citizens or permanent residents of New Zealand, and
2. Complete all of the MAPAS admission requirements.

Conditions may be placed on students who are admitted under UTAS. These may include:
• Participation in MAPAS activities.
• Restrictions on enrolment choices.
• Attendance at Orientation programmes.

"I started at the University of Auckland by doing the Certificate in Health Sciences (CertHSc). The one year programme taught me a huge range of skills including how to transition from college into University and gave me an introduction to biomedical papers.

"After completing the CertHSc I undertook a Bachelor of Health Sciences. However, I decided I wanted to be more hands on by practically applying the theoretical knowledge learnt.

"Doing my conjoint degree I now get the best of both of worlds. The Bachelor of Nursing focuses on the clinical approach in health, which involves learning about things such as pathophysiology and anatomy of conditions and illness and nursing interventions.

"While studying, MAPAS has provided fantastic support networks for us, this not only covers academic support, but personal as well. The extra tutorials MAPAS provide are really beneficial and the events that are held keep us informed and we can share experiences with one another. I would definitely recommend MAPAS for those wanting to study a health programme."

Catherine Latalailakepa (Tonga-Ma’u’anga and Samoa-Luatanu’u) is studying for at Bachelor Health Science and Bachelor Nursing conjoint degree.

*The MAPAS application and admission process does not apply to postgraduate students.
MAPAS General Interviews

Applicants who are eligible for MAPAS and have applied to the CertHSc, BHSc or BNurs will be invited to attend a MAPAS General Interview. This interview process is used to establish the best starting point for a career in health. Applicants need to be prepared to spend ONE whole day (from 8am-6pm) for the interview process, which will be held in Auckland in mid-December.

The MAPAS General Interview involves the following process:

- **Pōwhiri** - applicants and their whānau attend a Māori welcome at the beginning of their interview day.
- **Multiple Mini Interview (MMI)** - applicants rotate through a number of stations for short 1:1 interviews to assess the most appropriate academic pathway across a number of domains.
- **Mathematics test** - basic numeracy skills are identified by a written test.
- **English literacy test** - basic literacy skills are identified by a written test.
- **Whānau/family feedback** - applicants are invited to receive feedback of their assessment with their whānau on the day of the interview. This feedback will be based on our assessment of the Multiple Mini Interview and the Mathematics and English tests and will include a provisional recommendation for an applicant’s intended health career/s.
- A final MAPAS recommendation is made in mid-January when Year 13 school results become available.

MAPAS Specialty Interviews

Applicants who are eligible for MAPAS and have met programme application requirements for MBChB, BPharm and BOptom may be invited to attend a MAPAS Specialty Interview.

A MAPAS Admissions Panel reviews all MAPAS applications and will determine whether an applicant is offered a MAPAS Specialty Interview based on an applicant’s academic record. Applicants who are invited to a MAPAS Specialty Interview will be notified by email.

The MAPAS Specialty Interview consists of a Multiple Mini Interview involving five stations assessing suitability to enter medicine, pharmacy and optometry under MAPAS. Please note all MAPAS Specialty Interviewees will also need to attend a programme interview.

How can MAPAS support me?

MAPAS Academic Support

All MAPAS students within the faculty receive additional academic support designed to help them succeed within their programme. MAPAS supports students academically by providing the following:

- Tracking of attendance and academic progress.
- MAPAS group tutorials for specific courses.
- MAPAS study space and computers.
- Study workshops and wānanga (in conjunction with Student Learning Services).
- Support to set up MAPAS study groups.
- Senior representation on faculty/programme boards including Board of Admissions and Board of Examiners.

MAPAS Pastoral Support

All MAPAS students within the faculty receive additional pastoral support designed to help them achieve success within their programme. This includes:

- Access to a full-time MAPAS Adviser for each programme, who is available to help students with any pastoral issues such as accommodation, financial, personal, family or work.
- Assistance to access key support services such as Student Health and Counselling, Student Learning Services, Spiritual and Religious Support, Tuākana Network, Disability Office and the Examinations Office.
- Cultural development and support through workshops and wānanga.
- Peer/whānau support through regular cohort meetings.
- MAPAS wānanga (held prior to Semester One to whakawhanaungatanga/allow students to get to know one another and to learn key study skills).
- MAPAS completion ceremonies to celebrate successful completion.

Scholarships and awards for MAPAS students

MAPAS have developed an e-booklet to help you take advantage of the financial support that is available for all Māori and Pacific people who are studying a FMHS programme. Please take the time to go through the booklet carefully to identify the scholarships and awards that are applicable to you and your future study. Visit http://ebooks.fmhs.auckland.ac.nz/2015-mapas-scholarships/
“I was inspired by my cousins who are optometrists; seeing them provide visual correction checks for our whānau really made me want to be able to do the same. I saw it as a career that provided a balance in work-home life. I’m really enjoying being a part of the programme. This year has been more practical and the lab sessions are great, that’s where all the optometry equipment is.

“I did Whakapiki Ake in 2006 and it was such a great experience. It made me familiar with the University facilities, campuses and teaching styles – so I wasn’t so overwhelmed as a student straight out of high school.”

Leah Lawrence (Tainui, Ngā Puhi) is studying towards a Bachelor of Optometry.
Hikitia Te Ora - Certificate in Health Sciences (CertHSc)

What is the Certificate in Health Sciences?

The CertHSc is a one-year foundation programme aimed at bridging Māori and Pacific students from secondary school study or from the community into programmes offered by the Faculty of Medical and Health Sciences. The programme covers a wide range of subjects from population health, biology, physics, chemistry and maths to academic professional development.

Who should apply?

The CertHSc is an ideal programme for students who may have:

- ’Gaps’ in their science knowledge from secondary school (ie, have only two out of the three core science subjects (biology, chemistry or physics).
- Not achieved the rank score required or the level of credits in specific subjects required for direct entry into bachelor programmes offered by the faculty.
- Community/work experience and motivation that will make their success within a foundation programme possible.

The overall objective of the CertHSc is to increase the number of Māori and Pacific students completing programmes in healthcare and health sciences so they will eventually enter the workforce as successful health professionals.

In order to achieve this vision, the CertHSc focuses all course content on preparing students for success in First Year courses leading to the following degrees:

- Bachelor of Nursing (BNurs).
- Bachelor of Pharmacy (BPharm).
- Bachelor of Health Sciences (BHSc).
- Bachelor of Medicine and Bachelor of Surgery (MBChB).
- Bachelor of Optometry (BOptom).

Applying for the CertHSc

You must apply under MAPAS and apply to the CertHSc programme. Applicants must:

- Apply via the University’s online application for the CertHSc.
- Submit the MAPAS Form (MH04).

Procedure for selection for CertHSc

Students are selected for the CertHSc via the MAPAS General Interview process. See pg. 5 & 6 for more details.

Please contact the CertHSc MAPAS Adviser for more information about whether this is a suitable programme for you and your career plans. See pg.15 for contact details.

Important notes

- Submission of the MAPAS MH04 form alone does NOT constitute a formal application to the University.
- Applicants must complete the University’s online application by the set application closing date of the CertHSc programme – 8 December 2015.

“MAPAS is something I believe in wholeheartedly. I continue to receive both academic and pastoral support that really helps me get through my hectic day-to-day life. I have been a part of Whakapiki Ake since high school. It gave me a taste of University life, as well as showing me that I can have a career in health.

“In 2014 I completed the Certificate in Health Sciences. So far this has been the best decision of my life. I gained so much knowledge and made some amazing friends.

“I would love to pursue a career in Medicine so I can work to help remove the health inequities in Aotearoa.”

Ethan Wells (Ngāti Porou Ki Hauraki, Ngā Puhi, Ngāi Tahu, Ngāti Kuia) is studying towards a Bachelor of Health Sciences.
CertHSc Course Structure

A student enrolled in the CertHSc must:
- Follow a programme of two full-time semesters in one calendar year.
- Take a total of ten courses with a total value of 120 points (see course list opposite).
- Pass all courses to complete the CertHSc.

Completion of the CertHSc will grant students without university entrance qualifications “Ad Eundum” entrance to the University of Auckland and other New Zealand universities.

CertHSc Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Semester</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAORIHTH 21H</td>
<td>Introduction to Biology</td>
<td>One</td>
<td>12</td>
</tr>
<tr>
<td>MAORIHTH 23H</td>
<td>Introduction to Chemistry 1</td>
<td>One</td>
<td>12</td>
</tr>
<tr>
<td>MAORIHTH 25H</td>
<td>Introduction to Population Health 1</td>
<td>One</td>
<td>12</td>
</tr>
<tr>
<td>MAORIHTH 27H</td>
<td>Academic and Professional Development 1</td>
<td>One</td>
<td>12</td>
</tr>
<tr>
<td>MAORIHTH 29H</td>
<td>Introduction to Mathematics for Medical and Health Sciences</td>
<td>One</td>
<td>12</td>
</tr>
<tr>
<td>MAORIHTH 22H</td>
<td>Introduction to Anatomy and Physiology</td>
<td>Two</td>
<td>12</td>
</tr>
<tr>
<td>MAORIHTH 24H</td>
<td>Introduction to Chemistry 2</td>
<td>Two</td>
<td>12</td>
</tr>
<tr>
<td>MAORIHTH 26H</td>
<td>Introduction to Population Health 2</td>
<td>Two</td>
<td>12</td>
</tr>
<tr>
<td>MAORIHTH 28H</td>
<td>Academic and Professional Development 2</td>
<td>Two</td>
<td>12</td>
</tr>
<tr>
<td>MAORIHTH 31H</td>
<td>Introduction to Physics</td>
<td>Two</td>
<td>12</td>
</tr>
</tbody>
</table>

Semester One

Introduction to Biology
An introduction to the structure, function and processes of the human body at cellular and tissue levels.

Introduction to Chemistry 1
An overview of general chemistry principles with an emphasis on the language of chemistry and the use of mathematics to determine answers to chemical problems.

Introduction to Population Health 1
The social and contextual aspects of health. Concepts include models for conceptualising health, the aggregate health of groups, social determinants of health, social gradients in health outcomes, health inequalities and inequities, and foundational understanding of health care systems.

Academic and Professional Development 1
Study and academic writing skills essential for tertiary study. Content focuses on a practical application of population health and Māori and Pacific health workforce development, while engaging students in their professional practice, cultural growth and leadership and communication.

Introduction to Mathematics for Medical and Health Sciences
Provides foundation skills in mathematics and develops mathematical competence. Topics covered include measurement, notation, functions, equations, exponential growth/decay, logarithms and statistics.

Semester Two

Introduction to Anatomy and Physiology
Presents an introduction to human biology through a study of the structure and function of mammalian organ systems with special reference to humans.

Introduction to Chemistry 2
Provides an overview of systematic organic chemistry illustrating the diversity and reactivity of organic compounds, including reaction mechanisms and application of chemical kinetics.

Introduction to Population Health 2
Explores patterns and distributions in health events, causal effects on health, and strategies for addressing health inequalities and inequities at a population level.

Academic and Professional Development 2
Provides study and academic skills necessary for transition from foundation study to first year bachelor level study. Content areas focus on Māori and Pacific relevant examples of population health topics.

Introduction to Physics
Aims to provide a foundational overview of the importance of various physics topics to the health sciences, including mechanics, sound, light, thermal physics, electricity and radiation.

Expectations of CertHSc students
Students are expected to take responsibility for their learning.
Completing the CertHSc does not guarantee you entry to any health professional training programme, however it does provide you with a university entrance equivalent qualification that is necessary for acceptance into tertiary degree-level study.
When you apply for entry to a degree programme, the grade point average in the CertHSc will show your ability to undertake university study successfully.
The Whakapiki Ake Project (WAP)

Kaupapa Māori Recruitment

Whakapiki Ake (WAP) is a recruitment project that actively engages with rangatahi Māori enrolled in secondary schools to promote health as a career and entry into Faculty of Medical and Health Sciences professional programmes. WAP operates within a kaupapa Māori framework across the recruitment pipeline (Year 9 to first-year tertiary study).

Whakapiki Ake eligibility

You are eligible if you have verified indigenous New Zealand Māori whakapapa/ancestry and are a citizen or permanent resident of New Zealand.

Whakapiki Ake offers

WAP offers exposure to health career options, academic enrichment and transitioning programmes, some financial support and Māori leadership development. WAP primarily targets secondary school students, however mature students may be eligible for WAP support.

Key activities include:

WAP Hui ā Kura
The WAP team visits secondary schools across the North Island. WAP presents to rangatahi who may be interested in a career in health and ideally taking Applied Sciences (biology, chemistry, physics), Mathematics and English. These presentations are student-centered and focus on academic pathways to a career in health.

MASH (Māori Achieving Success in Health)
MASH is a four-day, Year 12 academic enrichment programme held at Waipapa Marae, the University of Auckland. Māori students who are interested in a career in health and have exposure to NCEA Level 2 and Level 3 in Applied Sciences (biology, chemistry, physics), Mathematics and English (or IB or CIE equivalent) are eligible to apply.

MASH 2015: 6–9 July, 2015
www.maorihealthcareers.auckland.ac.nz

COACH (Creating Opportunities for A Career in Health)
COACH is a four-day, Year 13 transitioning programme held at Waipapa Marae, the University of Auckland. Māori students who are interested in a career in health and have exposure to NCEA Level 2 and Level 3 in Applied Sciences (biology, chemistry, physics), Mathematics and English (or IB or CIE equivalent) are eligible to apply.

COACH 2016: 12–15 May 2016
www.maorihealthcareers.auckland.ac.nz

WAP Hui ā Rohe
The WAP team will revisit regions (Aug-Sept) to connect and reconnect with WAP rangatahi and their whānau, in collaboration with iwi, schools, DHBs and others. The aim of these regional hui is to share key information about participation, achievement and retention in NCEA subjects at Level 1, 2 and 3 required for a career in health, and transitioning information from secondary into tertiary study within FMHS.

Registering for Whakapiki Ake

All students applying to WAP are required to complete an online Whakapiki Ake Pukatono form.
To apply online visit: www.maorihealthcareers.auckland.ac.nz
Note: Additional applications are required when applying for specific WAP interventions, ie, COACH, MASH.
Contact the WAP team for assistance
Phone: 0800 20 20 99 option 5
Email: whakapikiake@auckland.ac.nz
WAP Year 13 Application Assistance
WAP provides Year 13 students with transitioning assistance including packages of support for:
- FMHS programme applications (CertHSc, BHSc, BNurs).
- MAPAS applications.
- Halls of Residence applications.
- Scholarship information.
- Matriculation and enrolment into FMHS programmes.

WAP Academic Support
WAP rangatahi who attend MASH or COACH are offered academic support via an individual plan. This support is inclusive of online academic assistance, credit mapping and study planning templates, preferred learning styles testing and information. Academic support is also available to eligible WAP Year 12 and 13 students who are unable to attend MASH/COACH. Please contact us for more information.

WAP Wānanga
Year 12 and 13 WAP students are invited to attend a three-day academic exam preparation wānanga prior to external examinations.

Auckland Study Wānanga 2015:
5–8 October 2015
Auckland Study Wānanga 2016:
3–6 October 2016

Next Steps to Uni!
WAP students and their whānau attend an overnight stay at one of the Halls of Residence after MAPAS interviews. The programme provides key need-to-knows for whānau and students regarding the transition from secondary school to FMHS, the University of Auckland.

Next Steps to Uni: 11–12 December 2015

Whānau Handover Dinner
On acceptance and enrolment into FMHS programmes, WAP hosts a dinner for whānau and students in February. All WAP students who have successfully enrolled in a FMHS programme are eligible to attend the whānau handover dinner.

Whānau Handover Dinner: 12 February 2016

Student financial support
Students supported by WAP in their first year of study receive a financial package that contributes to programme fees and/or accommodation costs and may provide for some course-related costs. The exact amount offered to students depends on their programme and the number of students accepted under WAP in any given year.

Semester One and Two WAP Check-in
Transitioning support continues with semester check-ins for all WAP students enrolled within FMHS programmes.

Online social media
WAP utilises Facebook as a way to communicate with WAP rangatahi. Updates on key events and activities are regularly posted. You can find us here: www.facebook.com/whakapikiake.whanau
Raising awareness. Exposure to health career opportunities

Clear and accessible information about career choices and school subjects

Subject choice is key: Applied Sciences, Maths and English

Arm for excellence. Academic, social and cultural growth

The decision to move into tertiary study requires support

Preparation for successful degree study and choice of study

Online social media

Online social media

Online social media

Application assistance

Student financial support

Expos

Te Whē – 1 day programme at Auckland

WAP Hui ā Rohe

Online social media

WAP Hui ā Kura

Preparation for successful study and career pathway

Whānau Handover Dinner

WAP Check-in Semester One

WAP Check-in Semester Two

Online social media

Online social media

Online social media

MAPAS supports all WAP students

MAPAS supports all WAP students

First Year (FY)
The Faculty of Medical and Health Sciences is spread across two of the University’s satellite campuses – Grafton and Tāmaki.

Grafton Campus is situated in the central city suburb of Grafton; the campus itself is adjacent to the Auckland Domain and opposite the Auckland Hospital. A 15-minute walk from Grafton brings students to the University’s City Campus where a number of undergraduate lectures take place.

Grafton Campus is the base for students of the Medicine, Nursing, Optometry and Pharmacy programmes.

The faculty shares a close relationship with New Zealand’s finest specialist hospitals through strategic alliances with major district health boards, providing students with unparalleled access to environments of clinical excellence.

Tāmaki Innovation Campus is home to the faculty’s purpose-built School of Population Health, which offers innovative research and teaching in population and community health. Unique to New Zealand, the school is setting new regional and international standards.

Students in the Bachelor of Health Sciences complete the majority of their degree at Tāmaki Innovation Campus.

Student Centre

The Faculty of Medical and Health Sciences has its own Student Centre, dedicated to addressing student needs. The Student Centre is located on the ground floor of the faculty’s Grafton Campus.

Staff can assist in a broad range of areas, including admissions, enrolments, scholarships, examinations, graduation, personal welfare, and accessing University-wide services. Confidential advice and assistance is also available.

In addition, information on services such as books, careers and employment, disability services, students’ associations, student health services and childcare can be accessed online at:

www.auckland.ac.nz/studentsupport

For a list of scholarship opportunities visit:
www.scholarships.auckland.ac.nz

To view our range of accommodation options visit:
www.accommodation.auckland.ac.nz

Visit us at Grafton Campus:
Ground Floor, Main Atrium
Faculty of Medical and Health Sciences
85 Park Road, Grafton
Open: Monday to Friday 8.30am–4.30pm
Phone: +64 9 923 4888
Email: fmhs@auckland.ac.nz

Library and Information Commons

The Philson Library on the Grafton Campus is the University of Auckland’s Medical and Health Sciences Library, housing the main print collections in this area. The Library has invested heavily in electronic resources, and the Library website provides internet access to a wide range of electronic databases, e-journals and e-books. Subject librarians are available to assist students to learn about and access the information they require for study and research. Facilities include computers, printing and photocopying.

The Grafton Information Commons offers students access to over 100 computers as well as borrowable laptops, all of which provide access to a wide range of software. In addition, there are scanners, photocopiers and printers as well as a Helpdesk Service, group study areas and casual seating.

Students based at the Tāmaki Innovation Campus have access to the Tāmaki Library and Information Commons, which houses the main print collections for population health as well as providing access to 42 computers and 30 borrowable laptops. In addition there are scanners, photocopiers and printers as well as a Helpdesk Service and study seats.

Find out more at
www.library.auckland.ac.nz

Philson Library:
www.library.auckland.ac.nz/about/philson

Tāmaki Library:
www.library.auckland.ac.nz/about/tamaki

www.fmhs.auckland.ac.nz/grafton
www.fmhs.auckland.ac.nz/tamaki

www.library.auckland.ac.nz/about/philson
www.library.auckland.ac.nz/about/tamaki
How to apply...

APPLY ONLINE TO A FHMS PROGRAMME (S)

- www.apply.auckland.ac.nz
- Tick the Entrance Scheme boxes if you wish to be considered for MAPAS.
- The Admissions Office will email you confirming your application(s) along with a request for further documentation from you. You must submit this documentation to complete your application.

APPLY TO MAPAS BY COMPLETING AN MH04 FORM

- Apply online or print a copy at www.fmhs.auckland.ac.nz/mapasforms
- For school leavers, we require your NZQA ‘My Results Summary’.
- For all other applicants, we require your NZQA ‘My Results Summary’ and any official transcripts of other study you have undertaken.
  Both can be attached to your online application to MAPAS or send us hardcopies with your application.

MAPAS will email you an acknowledgement receipt once we have your form. All information must be received and ancestry confirmed as eligible prior to interview bookings or assessment for interview.

IF YOU ARE ELIGIBLE FOR MAPAS

MAPAS General Interviews
If you have applied to CertHSc, BHSc or BNurs you will be able to book an interview online. You will be emailed a confirmation of interview details.

MAPAS Specialty Interviews
If you have applied to MBChB, BOptom or BPharm your application along with your academic record will be assessed to determine if you are offered a MAPAS Specialty Interview. You will be emailed the outcome of this assessment.

For further information on the interview process, and what happens next please refer to pg. 5 and 6 in this brochure.

Enquire
For faculty and programme information
www.fmhs.auckland.ac.nz
Phone: 0800 61 62 63
Email: fmhs@auckland.ac.nz
Questions: www.askauckland.ac.nz
Faculty of Medical and Health Sciences Student Centre,
Ground Floor, Building 503, 85 Park Road, Grafton, Auckland

For MAPAS information
Visit: www.fmhs.auckland.ac.nz/tkhm/vision
Phone: 0800 20 20 99
Email: mapas@auckland.ac.nz
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Contacts

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Vision 20:20
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The Whakapiki Ake Project (WAP)
www.maorihealthcareers.auckland.ac.nz
Phone: 0800 20 20 99 option 5
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Hikitia Te Ora (CertHSc)
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Māori and Pacific Admission Scheme (MAPAS)
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www.fmhs.auckland.ac.nz/tkhm/mapas

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PO Box 18174, Glen Innes
Auckland 1743

For further MAPAS programme enquiries
Certificate in Health Sciences (CertHSc)
Phone: 0800 20 20 99 option 1
Email: certificate@auckland.ac.nz

Bachelor of Nursing (BNurs), Bachelor of Medicine and Bachelor of Surgery (MBChB), Year 4, 5 and 6, Bachelor of Optometry (BOptom) and Bachelor of Pharmacy (BPharm)
Phone: 0800 20 20 99 option 2
Email: mapas@auckland.ac.nz

Bachelor of Medicine and Bachelor of Surgery, Year 2 and 3 (MBChB)
Phone: 0800 20 20 99 option 3
Email: mapas@auckland.ac.nz

Bachelor of Health Sciences (BHSc)
Phone: 0800 20 20 99 option 4
Email: mapas@auckland.ac.nz

Postgraduate support
Phone: 0800 20 20 99 option 6
Email: mapas@auckland.ac.nz

Or visit our website for specific coordinator details for each programme.
www.fmhs.auckland.ac.nz/tkhm/mapas

Useful contacts
Faculty website
www.fmhs.auckland.ac.nz
Student Centre
Ground Floor, Building 503
85 Park Road, Grafton
Auckland

Scholarships
www.scholarships.auckland.ac.nz

MAPAS Scholarship Information
http://ebooks.fmhs.auckland.ac.nz/2015-mapas-scholarships

Hauora Māori Scholarship
www.maorihealth.govt.nz/moh.nsf/indexma/hauora-maori-scholarships

Pacific Health
www.moh.govt.nz/moh.nsf/indexmh/pacifichealth-workforceawards

EEO office
www.auckland.ac.nz/eeo

Ministry of Health
www.moh.govt.nz

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We advise that the University of Auckland is not involved in the employment of completing health professional students and can make no guarantee of post-qualification registration or employment in New Zealand or any other country.

Front cover image: Reuben Aubrey (Te Arawa, Ngāti Rangitihi) is studying towards a Bachelor of Medicine and Bachelor of Surgery. “After completing the Certificate in Health Sciences, I knew I wanted to do medicine. I’m loving the amount of hands on work we are doing in the labs right now, they allow us to associate what we have learnt in a lecture with what the human body actually looks like. When I graduate, I want to practice as a GP and eventually public health. Vision 20:20 support with tutorials, resources and facilities have been invaluable.”