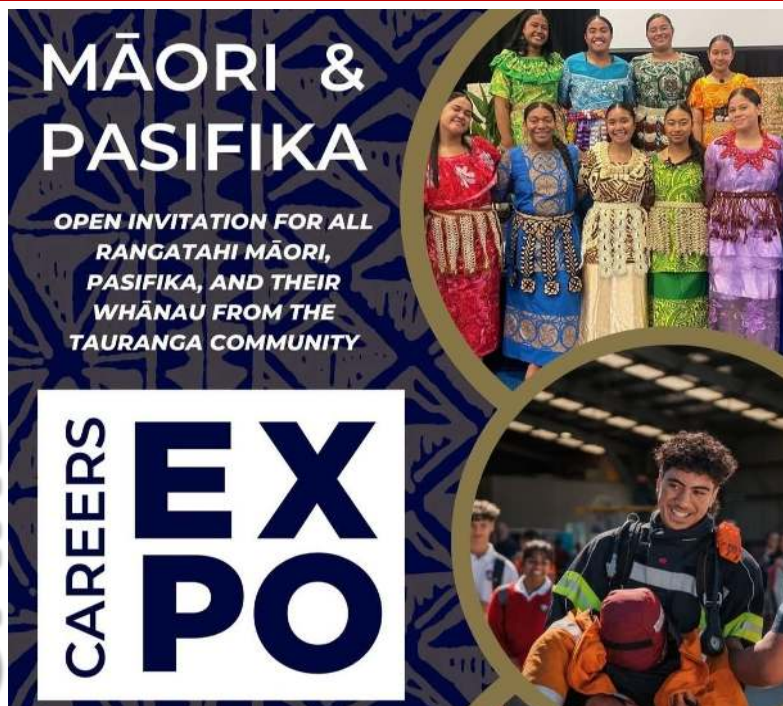


## CAREERS & FUTURE PATHWAYS — with Carolyn & Jade



### MAORI & PASIFIKA CAREERS EXPO

Wednesday, 7 May 6.00—7.00pm.  
Tauranga Boys College GYM  
Register your interest in the Gateway  
Office as soon as possible.

### UNIVERSITY OF WELLINGTON INFORMATION SESSION MOUNT MAUNGANUI

Wednesday, 28 May, 6pm-7pm. Mercury Baypark.



You'll find out about study options, scholarships, accommodation, and living in Wellington, as well as what to expect in your first year of study. Bring your whānau, friends, and questions. Our team are there to make sure you get all the answers you need. Register your interest with Ms Graveson.

### ELAM TOURS FOR BACHELOR OF FINE ARTS

Tuesday, 10 June, online evening session

Visit the art studios, the wood, metal, print, and ceramic workshops, and the student gallery. Your students can meet academic staff and learn more about the Bachelor of Fine Arts. See Ms G or Ms Kingston for more information



### UNIVERSITY OF AUCKLAND SCIENCE YOUTUBE CHANNEL INFORMATION

This is the first of 4 lectures in the 2022 series with the theme 'Above and beyond cloud computing'

<https://www.youtube.com/watch?v=W6XS8ZzbH48&list=PL4EJd87SGj55mylaMCcegALVmvhZnev56>

## CAREERS & FUTURE PATHWAYS — with Carolyn & Jade

**UNLEASH  
YOUR CREATIVITY.  
MAKE AN IMPACT.**



**THE UNIVERSITY OF AUCKLAND**  
**INFORMATION**

### ENGINEERING & DESIGN INFORMATION EVENING LIVE STREAM EVENT

Year 12-13. Tuesday, 13 May 6.00—7.00pm. Register your interest in the Gateway Office as soon as possible.

Check your school email dated 11 April 2025 for more information from Ms G.

During this event, we'll introduce our Engineering, Architecture, Urban Planning and Design programs, explore career pathways after graduation, and host an interactive Q&A session.

### AUCKLAND UNIVERSITY OF TECHNOLOGY

**OPEN DAY: Saturday 30 August, 9am—3pm. AUT City Campus**

**THE AI REVOLUTION CAREERS FORUM AT AUT: Monday 12 May, 3.30pm, AUT City Campus.** Register your interest with Ms Graveson by 6 May.

Students will hear about career journeys, industry connections and hear from experts in the fields of coding, data science, AI engineering and machine learning who work across science, technology, engineering, arts and maths and use transferable skills to make a difference in the world today. In conjunction with Science Gallery Melbourne.



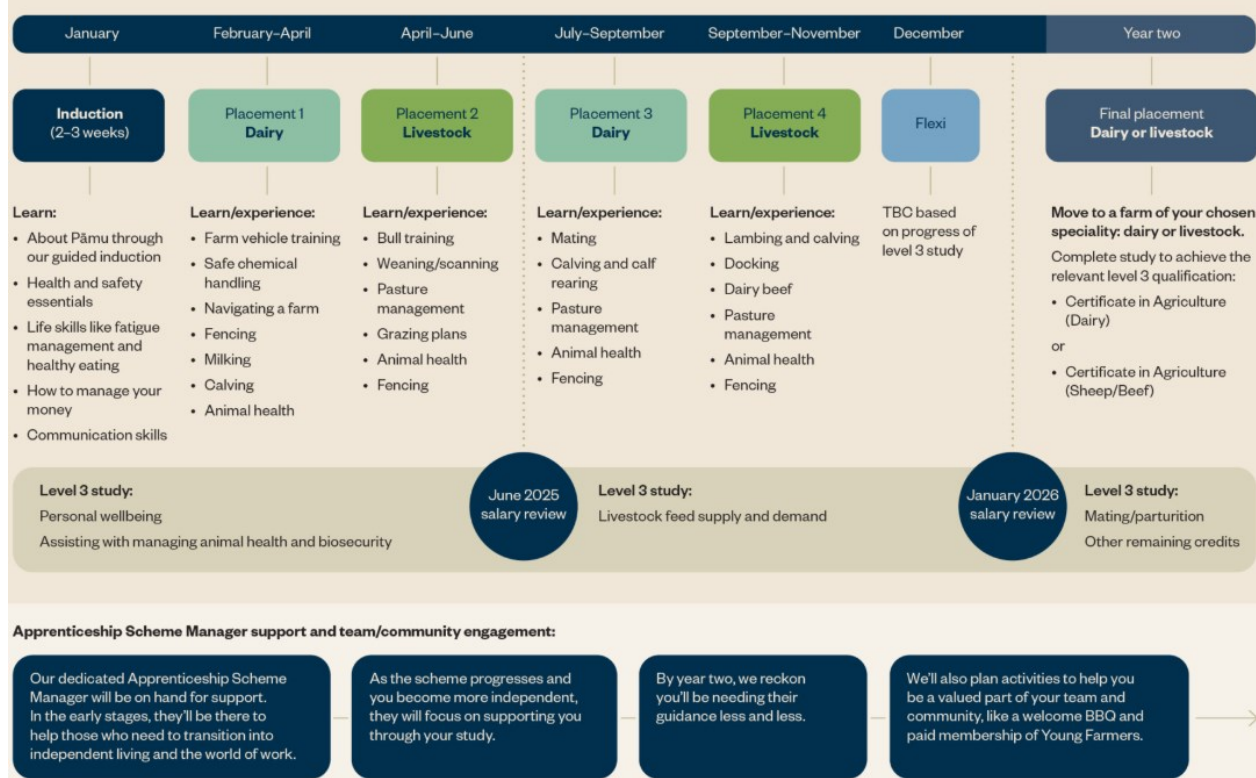
### PAMU FARMS OF NEW ZEALAND APPRENTICESHIP SCHEME

<https://www.pamunewzealand.com/careers/apprenticeshipscheme#the-course>



**Attention Year 13 Future Farmers:** Would you like to experience both dairy and livestock farming? Contact Ms Graveson if you are interested in an Apprenticeship Scheme with PAMU Farms.

### Pāmu Apprenticeship Scheme programme – years one and two



**THIS NEWSLETTER IS SENT TO YOU VIA EMAIL AND CAN ALSO BE FOUND ON OUR WEBSITE**



## CAREERS & FUTURE PATHWAYS — with Carolyn & Jade



### DEFENSIVE DRIVING DATES HAVE CHANGED!

For students who are taking part in the Defensive Driving Course the dates have been change to the following:

Monday 9 June: 3.15pm - 5.15pm (Session 1)

Monday 16 June - 3.15pm - 5.15pm (Session 2)

Monday 23 June - 3.15pm - 5.15pm then 5.30pm - 7.30pm (Double session 3 and 4 together)

**A minimum deposit of \$50 is due to the Front Office in Week 2 to confirm your students place.**

**Full payment is due before the course starts on 9 June to be able to attend.**

### THE UNIVERSITY OF WAIKATO INFORMATION

#### Open Day

Explore study options, take a campus tour, view the Halls of Residence, talk to staff and experience what it is like to be a student at Waikato.



THE UNIVERSITY OF  
**WAIKATO**  
*Te Whare Wānanga o Waikato*

**Hamilton Campus Open Day.** Friday, 23rd May.

Year 12 & 13 students, book your seat on the bus now! **There is a sign up sheet on the Gateway office table.**

**ENVIRONMENTAL PLANNERS** Information for Year 11-13. Thursday, 8th May, 9am—3pm.

*Are you passionate about the Environment?* Study an undergraduate or postgraduate Environmental Planning degree at Waikato and learn from leading academics and industry experts in the field. Be inspired to find solutions to urban and environmental management issues. Contact Mrs G by 7 April.

**LAW** Open Day for Year 12-13. July, Day TBC.

*Are you interested in a career in law?* Study a Bachelor of Laws degree in one of the best law schools in New Zealand. Look deeper to find out why laws are made, who made them, how they work and how to change them. Register your interest with Ms G as soon as possible.

**PSYCHOLOGY AND CRIME SCIENCE** Year 12-13. Tuesday, 24th June, 9am—2.30pm. Register by 4 April.

Study an undergraduate or postgraduate **psychology** degree or diploma at Waikato and immerse yourself into a community full of innovative thinkers. Psychology is one of the most important and critical topics in modern society. **Crime Science** is a multi-disciplinary, evidence-based problem-solving field that focuses on understanding the drivers of crime, to provide tools and information that will reduce victimisation and increase the safety and quality of life for New Zealanders. Open Day for Year 12-13. July, Day TBC.



### Experience Engineering

**(E<sup>2</sup>) at Waikato Uni**

**Tauranga campus - Tuesday 1st July 2025**

The School of Engineering invites you to attend Experience Engineering! This on-campus, FREE event will take place at our purpose built-labs in Tauranga and will be delivered by some of our leading engineers. This is an opportunity to get hands-on with robotics, structural design, materials and more!

We offer a range of experiences to support engagement with our schools and communities to demystify and get young people excited about a career in engineering.

**To Register:** <https://www.waikato.ac.nz/about/faculties-schools/engineering/future-engineering-students/experience-engineering/>

## CAREERS & FUTURE PATHWAYS — with Carolyn & Jade



### STUDY IN AUSTRALIA INFORMATION



New Zealand has a formal agreement to mutually recognise University Entrance awards or requirements with Australia. NCEA is accepted by the Australasian Conference of Tertiary Admission Centres (ACTAC), which ensures that all states/territories in Australia use a common approach for tertiary entrance ranking. This means that New Zealand students can apply directly to Australian tertiary admission centres or providers.

#### **In general, for application to be considered for University Entrance:**

- You must achieve New Zealand University Entrance
- You need to achieve a high ATAR (Australian Tertiary Admission Rank) score
- You need to meet the state's university entry criteria
- You need to meet the state's English language proficiency requirement (if there is one)

*For more information see Ms Graveson.*



#### **CHECK LIST FOR FINISHING YEAR 13'S**

MoneyHub has a checklist with everything you need to get ahead of the game when it comes to university, jobs and money.

<https://www.moneyhub.co.nz/year-13-checklist.html>

#### **DIGITAL PASSPORT: Learning, made easy**



Learn online, at your own pace, whenever you want. All you need is a device (computer, laptop or phone) with a stable internet connection. *It's fast, fun and free!*

Our bite-size modules make it easy to learn the essential skills needed in today's workplace. Starting at level 1, we cover the basics so you can feel confident using computers, technology, and the soft skills you'll need to get job-ready for today's digital world.

The Ministry of Social Development's online education platform, Digital Passport offers free online courses covering some of the essential skills needed in today's workplace, including:

- Digital Skills – building confidence using digital devices, the internet and essential workplace tools
- Job-Ready Skills – including interview techniques, time management and budgeting
- AI Skills – learning to use AI for efficiency and creativity.

*Digital Passport is funded by the Ministry of Social Development and is available to all New Zealanders.*

For more information and to sign up: <https://www.digitalpassport.co.nz/>

# NOTICEBOARD

**FONTERRA OPPORTUNITIES**



Imagine Tomorrow. Find your future flavour at Fonterra – where your skills and ambitions can thrive. Every day, we’re shaping what’s next to create a better tomorrow for our land, our people, and the careers of those who join us. With hundreds of opportunities across diverse fields, imagine the possibilities your tomorrow could hold here.

Your career starts here! Explore career pathways, hear from our people, and take the first step towards shaping your future with us. Whatever your interest or passion is, we have a range of different early career opportunities.

Fonterra offer: Graduate Programs, Internships, Apprenticeships and Traineeships. Follow the link to their website for more information.

<https://www.fonterra.com/nz/en/careers/early-careers.html>

**STEM SKILLS INFORMATION**



**FIND OUT THE LATEST IN-DEMAND STEM SKILLS WHERE YOU WON'T NEED A DEGREE TO GET A JOB!**

It's true, you don't need a degree to get a great STEM job. There are plenty of other ways to keep learning that will set you on the right path. Research by Hook Agency has revealed 2025's most in-demand job skills that don't require a uni degree.

The Hook Agency team examined 34 high-demand skills in 11 industries internationally. They compiled data from Glassdoor salary information, Indeed job postings and Udemy. The team scored each skill on demand, earning potential and training accessibility. Together these factors created an “in-demand skills score” out of 100 (see table below).

Many top skills are STEM-related, including trade in the finance and business industries, leadership in the manufacturing and construction industries, and a range of tech skills such as AI, data analysis and UI/UX design.

**IN-DEMAND STEM SKILLS THAT DON'T REQUIRE A UNI DEGREE**

Skills	Job postings	Salaries	STEM + X	In-demand skills score
Trade in finance and business	179,000	\$270,281	STEM + Finance & Business	67.66
Leadership in manufacturing and construction	1,210,000	\$118,311	STEM + Manufacturing & Construction	64.47
AI	53,000	\$170,832	Technology + Creativity	53.37
Data analysis	48,000	\$110,966	Data + Technology	46.72
UI/UX design	2,000	\$122,357	Technology + Design	46.69



## CAREERS & FUTURE PATHWAYS

— with Carolyn & Jade



### MEDICAL CAREERS



# MEDICAL NOTICEBOARD

**DOCTOR:** If you're passionate about health and helping others, becoming a doctor is an incredible and rewarding career choice. But what if you don't get in on your first try? Or perhaps, you discover along the way that being a doctor isn't quite the path for you after all? The good news is that the world of medicine and health is full of exciting career opportunities beyond the traditional doctor role. There are countless ways to get involved in healthcare and make a meaningful difference. In this blog, we'll highlight just a few of the alternative career pathways in medicine that you might want to consider.

<https://studyworkgrow.com/how-to-become-a-medical-doctor/>

**NURSING:** Nurses are at the heart of healthcare, providing direct care to patients, assisting with treatments, and being advocates for health and well-being. Whether you're interested in working in hospitals, clinics, or in the community, there are various specialties within nursing, **including midwifery, paediatric, emergency, mental health, NICU, oncology, and surgical nursing** – just to name a few. With the flexibility of nursing, you can work in diverse settings and have plenty of career development opportunities, such as becoming a nurse practitioner or a clinical nurse specialist.

<https://studyworkgrow.com/how-to-become-a-registered-nurse/>   <https://studyworkgrow.com/how-to-become-a-midwife/>

**PHYSICAL THERAPY:** If you're interested in helping people recover from injuries, manage pain, or improve mobility, physiotherapy or occupational therapy could be the path for you. **Physiotherapists** work with patients to restore movement and function, often through exercise, massage, or other treatments. **Occupational therapists** focus on helping people develop or regain the skills needed for daily activities, using adaptive techniques, exercises, and assistive devices. Both careers offer the opportunity to work directly with people and make a meaningful impact on their quality of life without pursuing a full medical degree.

<https://studyworkgrow.com/how-to-become-a-physiotherapist/>

<https://studyworkgrow.com/occupational-therapist/>

**PHARMACY:** Pharmacists play a vital role in healthcare by ensuring patients receive the correct medications and advising them on how to use them safely. This is an excellent choice if you have an interest in drugs, their effects on the body, and providing personalised health advice. Pharmacists work in hospitals, retail pharmacies, and even research settings, contributing to public health in many ways. <https://studyworkgrow.com/how-to-become-a-pharmacist/>

**PARAMEDICINE (Emergency Medical Services):** For those who thrive in fast-paced environments and enjoy helping people in urgent situations, paramedicine can be a fulfilling career. Paramedics respond to emergencies, provide medical care on the spot, and transport patients to healthcare facilities when needed. This is a hands-on role with a significant impact on saving lives and providing immediate support. <https://studyworkgrow.com/how-to-become-a-paramedic/>

**MEDICAL LABORATORY SCIENCE:** Medical laboratory technicians and scientists are essential in diagnosing and treating illnesses by analysing laboratory samples. If you enjoy working behind the scenes but still want to play a crucial role in patient care, this could be an ideal career. You'll work with cutting-edge technology to analyse blood, urine, and tissue samples, helping doctors diagnose conditions and track patients' progress. Find out more about what it could be like working in a laboratory here. <https://studyworkgrow.com/what-is-it-like-to-work-in-a-laboratory/>

**HEALTH ADMINISTRATION AND MANAGEMENT:** Health administrators manage hospitals, clinics, or public health organisations, ensuring that everything runs smoothly. This role might appeal to you if you're interested in healthcare but are more drawn to organisational, leadership, and business tasks rather than direct patient care. Health administrators help streamline healthcare systems and improve patient outcomes by managing resources, budgets, and staff.

<https://studyworkgrow.com/how-to-become-an-administrator/>

**SPEECH THERAPY:** Speech-language pathologists (SLPs) work with patients who have speech, language, or swallowing disorders. If you have an interest in communication and enjoy working closely with individuals to make a significant difference in their lives, this could be a great option. You'll help people regain their ability to speak or swallow, often after an illness or injury. <https://studyworkgrow.com/how-to-become-a-speech-pathologist/>

## CAREERS & FUTURE PATHWAYS

### — with Carolyn & Jade



## MEDICAL CAREERS

# MEDICAL NOTICEBOARD

**PUBLIC HEALTH AND EPIDEMIOLOGY:** Public health professionals focus on improving health on a larger scale. If you're passionate about preventing illness and improving health outcomes for entire populations, a career in public health might be right for you. This could involve roles in epidemiology, health policy, environmental health, or health education. Epidemiologists, for example, study disease patterns and help control outbreaks.

**BIOMEDICAL SCIENCE AND RESEARCH:** Biomedical scientists and researchers work in labs to understand diseases, develop new treatments, and advance medical knowledge. If you're more interested in discovering the science behind health conditions and exploring new ways to treat them, biomedical research is an exciting field with plenty of opportunities to make a real difference in medicine. Examples of careers in this field include Computational Biology and Data Science. <https://studyworkgrow.com/how-to-become-a-computational-biologist/>  
<https://studyworkgrow.com/how-to-become-a-data-scientist/>

**RADIOGRAPHY AND MEDICAL IMAGING:** Radiographers or medical imaging technologists use imaging technology, like X-rays, MRIs, and CT scans, to help doctors diagnose and monitor illnesses. If you have an interest in technology & enjoy working in a healthcare environment, this can be an exciting role that combines technical skills with patient care. <https://studyworkgrow.com/how-to-become-a-radiographer/> <https://studyworkgrow.com/how-to-become-a-sonographer/>

**DIETETICS AND NUTRITION:** Dietitians and nutritionists work with patients to develop healthy eating plans, manage diet-related health conditions, and promote overall well-being. If you have a passion for food and health and want to help others improve their lives through nutrition, this could be a career for you. There are plenty of specialties within dietetics, including sports nutrition, paediatric nutrition, and clinical nutrition. <https://studyworkgrow.com/how-to-become-a-dietitian/>

**ALTERNATIVE THERAPIES AND COMPLEMENTARY MEDICINE:** While traditional medicine plays a big role in healthcare, many people also look to alternative therapies, like acupuncture, massage therapy, or naturopathy, to support their well-being. If you're interested in holistic health practices, this could be a pathway for you to explore. Many practitioners work in private settings or as part of integrated healthcare teams. <https://studyworkgrow.com/what-is-it-like-to-work-in-a-wellness-centre/>

**WHERE TO EXPLORE MORE:** The healthcare field is vast, and these are just a few options. There are many pathways into medicine, some requiring university degrees, others requiring vocational training or certifications. Here's where to start exploring:

**New Zealand:** Look into Careers.govt.nz and Health New Zealand – Te Whatu Ora for information on various health professions and study options. <https://careers.tewhatuora.govt.nz/careers-in-health/>

**Australia:** Visit the Australian Health Practitioner Regulation Agency (AHPRA), Australian Medical Association, Primary Health Care Australia, and Health Workforce Australia for career insights and training information. <https://www.health.gov.au/topics/health-workforce>

**UK:** Check out the NHS Careers website for a comprehensive look at health professions and pathways into medicine. <https://www.healthcareers.nhs.uk/explore-roles>

**Canada:** Visit More than Medicine Nova Scotia, and Health Canada for information about careers and training requirements. <https://www.canada.ca/en/health-canada/corporate/about-health-canada/activities-responsibilities/careers-health-canada.html>

**USA:** US Dept of State Medical and Health, Association of American Medical Colleges (AAMC), Nurse.org, and the US Bureau of Labor Statistics are great places to start exploring. <https://careers.state.gov/career-paths/foreign-service/specialist/medical-and-health/#>

**Other countries:** Many countries have government health websites or national healthcare organisations that can provide information on training and career paths in healthcare.



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AUSTRALIA



NEW ZEALAND



THE UK



THAILAND



USA

For more information: <https://letzlive.org/>

**GAP YEAR NOTICEBOARD**