

## International Prospectus 2024



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**Disclaimer:** Te Pūkenga trading as Unitec has used all reasonable has used all reasonable care and skill to ensure that the information in this publication is accurate at the time of printing (August 2023). However, matters covered by this publication are subject to change due to a continuous process of review. Unitec reserves the right to make any changes without notice. So far as the law permits, Unitec accepts no responsibility for any loss suffered by any person due to reliance (either in whole or in part) on the information contained in this publication, whether direct or indirect, and whether foreseeable or not. For the most up-to-date information, please visit <u>unitec.ac.nz</u> or visit Student Central (Te Pae Kōrero) at either the Mt Albert or the Waitākere campus.



# Nau mai haere mai ki Te Pūkenga Welcome to Te Pūkenga

Te Pūkenga is building a national network of integrated learning in Aotearoa New Zealand that better meets the needs of learners, their whānau, employers and the community.

By bringing together on-the-job, on campus and online learning, Te Pūkenga is creating a network that gives learners more choices and flexibility in what, where and how they learn.



Please note our programmes of study are currently under review as part of the Reform of Vocational Education training. The objective is to provide one programme for Te Pūkenga that is portable, consistent, and more closely aligned with the needs of industry. As the review is ongoing, this prospectus is correct at the time of publishing but the courses outlined may change over time.





## We're delighted to be welcoming international students to Unitec in 2024 at a very exciting time in our history of teaching and learning.

As part of a transformational change in New Zealand's tertiary education sector, Unitec is now a business division of Te Pūkenga, a national network of polytechnics and industry training organisations delivering skills training in a wide range of locations throughout Aotearoa New Zealand.

Although your study will be based at our Mt Albert or Waitākere campus in Tāmaki Makaurau (Auckland), you will have the benefit of a network-wide range of training and learning opportunities as part of the wider Te Pūkenga whānau, or family.

Here at Unitec, we offer a friendly and diverse learning environment with flexible study programmes, a wide range of support and industry-focused, hands-on experience to build the skills you need for your career and your future.

We provide qualifications across a wide range of professional and vocational subjects which are industry and employment-focused, from certificates through to postgraduate and master's degrees.

Our award-winning teaching and learning practices are underpinned by our commitment to providing an environment where everyone has an equal opportunity to achieve their full potential, while at the same time recognising that everyone has different needs and ways of approaching their study.

We take great pride in connecting graduates to employment and providing opportunities for you to upskill while you're in the workforce. Our graduates are in high demand with employers from a range of industries, with most of them progressing to employment or further study.

All our programmes are accredited and approved by the New Zealand Qualifications Authority (NZQA). We take a whānau or family-based approach to the wellbeing of all our students; ensuring they feel welcomed and are well-supported while studying with us.

We provide free academic support, guidance and advice, and when you're ready to move into employment, our Careers team provides support with CV writing and job interviews. In addition, we offer an extensive range of pastoral care support services, including Te Puna Waiora Medical Centre, Te Pae Kōrero student hub for all your enrolment and administrative needs and our beautiful Te Noho Kotahitanga Marae, which provides a home-away-from-home for many of our international students.

With students from more than 80 different nationalities, we celebrate the many cultures and groups that make up our Unitec whānau and reflect this diversity in all aspects of campus life, including Pacific Language Weeks, Chinese New Year, Matariki and Diwali Festivals.

If you choose to study with us, you'll join thousands of international students who call Tāmaki Makaurau home. As New Zealand's largest city surrounded by stunning and diverse natural landscapes, Auckland has endless opportunities to work, study and have fun, alongside exciting job and career opportunities in many sectors.

We hope you find the information you need here to help you with your study choices.

### Thank you for your interest in Unitec Te Pūkenga and we look forward to welcoming you in 2024.

Peseta Sam Lotu-liga Tumu Whenua ā-Rohe 1 | Executive Director, Region 1

**Toa Faneva** (Ngāpuhi, Ngāti Kahu ki Whangaroa, Te Māhurehure)

Tumu Whenua ā-Rohe 1 | Executive Director, Region 1 Kia ora and Welcome! It is an exciting time to be joining our Unitec Te Pūkenga whānau.

## Kia ora huihui mai tātou

It's my pleasure to be able to provide an introduction in this 2024 prospectus and welcome you to Te Pūkenga, nei te reo rāhiri e rere atu ana – nau piki mai, nau kake mai ki Te Pūkenga.

In 2020, the government reviewed the vocational education system in Aotearoa New Zealand and made some significant changes for how it would work in the future.

One of those changes was the creation of Te Pūkenga, New Zealand Institute of Skills and Technology. The change meant that all of the country's Kura Tini, Institutes of Technology and Polytechnics such as Unitec as well as some of the country's Industry Training Organisations which focus on work-based learning such as apprenticeships, will now sit within one organisation – Te Pūkenga.

By bringing these organisations together, it means we can create a national network of on-the-job, on campus and online learning opportunities that give learners more choice and flexibility in what, where and how they learn throughout Aotearoa New Zealand.

For those of you thinking of enroling with Unitec for study in 2024, this means you are going to be enroling with a national organisation and you will receive a qualification from Aotearoa New Zealand's largest education provider, Te Pūkenga.

You'll still be able to study in Auckland but you'll have the additional benefits that come from being part of a national network – such as more support, more study options and increased ability to switch between different types of learning if your circumstances change.

A national network means we can plan better for the future needs of Aotearoa. We want to make sure that when you enrol in a programme, you are gaining skills that are needed by Aotearoa and around the world – giving you more job security and ultimately increasing your opportunities for success.

Our transformation is a journey that will take time but one thing is clear, everything we do is centred around our learners and their whānau. We have a relentless focus of equity and we're setting the foundations to deliver to Te Tiriti o Waitangi and its principles, and most importantly to the aspirations of Māori learners, their whānau, and iwi/hapū.

Throughout this prospectus you may notice that a number of programmes are changing.

We are unifying programmes to make sure they are consistent across the country. This means if your circumstances change, you'll be able to continue with your study rather than having to start again. It's just one of the ways we are working to make learning fit around life, rather than making life fit around learning.

Whether you're looking to continue with your study or try something fresh, we look forward to you joining Te Pūkenga whānau and being part of this transformational journey with us.

Mā te kimi ka kite. Mā te kite ka mōhio. Mā te mōhio ka mārama – Seek and discover. Discover and know. Know and the world of light is yours to behold.

If you have any questions or want to find out more about Te Pūkenga, visit our website tepukenga.ac.nz or email us at info@tepukenga.ac.nz – we'd love to hear from you.

Ngā mihi nui

Peter Winder **Tumuaki |** Chief Executive





# Living in Auckland

For boundless opportunities to work, study and have fun, join thousands of other international students who call Auckland home every year, and gain an internationally recognised qualification.

Auckland is a vibrant and welcoming place where you have the freedom to pursue your passions and wildest dreams. As New Zealand's largest city (and one of the fastest growing), Auckland is a financial and economic powerhouse, offering exciting job and career opportunities for skilled graduates in many sectors.

Bordered by two spectacular harbours, Auckland is a modern, cosmopolitan city and a thriving hub of activity. The region enjoys a warm, coastal climate without any extreme temperatures (although it's always a good idea to pack a rain jacket and sunscreen).

With stunning and diverse natural landscapes, Auckland's central geographic location provides a great balance for those students looking for the best in study, job and lifestyle options.

From world-class restaurants to casual BBQs in the park, sipping coffee at one of many cafes to hiking through the Waitākere Ranges, learning to surf at Piha beach or visiting an art gallery, you'll never be short of things to do and see.

#### Cost of living

As with many other large international cities, the cost of living in Auckland depends on your living situation and proximity to campus. Some suburbs are less expensive but your travel expenses may be higher. Immigration NZ recommends you budget NZ\$20,000 per year, plus your return airfare.

In addition to planning for study fees and living costs, students will need to bring their own laptop when studying in New Zealand.

#### Working during and after your studies

While holding a student visa in New Zealand, you will be focused primarily on your studies, but you may also be allowed to work part-time during certain holidays. It's important to know your rights and responsibilities as a worker.

#### Working on a student visa

You may be able to work part-time up to 20 hours per week and full-time during semester breaks and holiday periods.

#### Post-study work visa

Once you've completed your studies, you may be able to apply for a post-study work visa. This allows you to stay in New Zealand to work for up to three years (depending on your qualifications).



For the most up-to-date information on living costs and visa & work rights, visit

<u>https://www.immigration.govt.nz/</u> and <u>https://www.employment.govt.nz/</u>

### A rich cultural history

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New Zealanders are proud of their diverse heritage, strongly influenced by the indigenous Māori culture. Over the years, the country has become a multi-cultural mix of people from all walks of life, and Kiwis are renowned for their warm, friendly and down-to-earth nature.



# Unitec Te Pūkenga

Find your passion, study in the real world

A friendly and diverse learning environment with flexible study options, lots of support and hands-on work experience to build the skills and knowledge you need to be work-ready and excel in your future career.

#### Become part of our Unitec whānau (family)

Alongside all of that, you'll be supported every step of the way by a team of academic and support staff who are dedicated to progressing your learning. It's a privilege for us to welcome you into our family and we don't take that responsibility lightly, so we make sure that help is always a phone call away.

#### **Applied Learning Environment**

At Unitec Te Pūkenga, we don't just stay in touch with the real world, our students study in the real world. From tutors who work in the fields they teach and researchers who push the boundaries of innovation to relevant work experience and industry partnerships – that's all part of every programme, whether you're studying for a certificate or a postgraduate degree.

#### Acknowledging and celebrating diversity

At Unitec, there is a place for everyone to study and chase their dreams. We know that you bring the culture, experiences and perspectives that have helped shape the person you are today, and we work to ensure our teaching and learning environments enhance that diversity.

It's what makes Unitec a truly unique place to work and study – we're surrounded by the life and creativity of different cultures working and learning together to achieve greatness.

At the same time, your experience at Unitec will be underpinned by the deep respect we have for our tangata whenua (a Māori term that means people of the land).

Their teachings are woven into every aspect of life and study at Unitec, and we hope you walk away with a greater understanding of the sacredness of Māori culture.





## **Our Campuses**

Mt Albert Campus | Te Whare Wānanga O Wairaka

Green and spacious with lots of parking, our Mt Albert campus is where you'll find our marae, Te Noho Kotahitanga. It's where all our students start and finish their study journey with us.

Green and spacious with lots of parking, our Mt Albert campus is where you'll find our marae, Te Noho Kotahitanga. It's where all our students start and finish their study journey with us.

Te Puna is the hub of student and staff life at Unitec. It's where you'll find all our student services - so you can easily access the study support you need. It's also where our library facilities, food outlets and student health centre are located.

Next door is one of New Zealand's largest open-plan trades training facilities, Mataaho. Designed to reflect a modern work site, Mataaho hosts students from all different disciplines who work and learn together using simulation and emulation tools – including the largest range of virtual reality, augmented reality and emulation equipment for trades training in the country. Then across campus, Te Puna Kararehe is home to creatures of all shapes and sizes. The Animal Behaviour and Husbandry Centre provides a safe and secure place for students to learn about the care, health and husbandry of a wide range of companion animal species.

Both our campuses have a number of facilities available to help make your life as a student easier:

- Childcare
- Te Puna Waiora (Medical Centre)
- Te Pae Kōrero (Student Central)
- Food shops
- Library
- Security and safety
- Gender-neutral bathrooms



#### Waitākere Campus | Te Whare Wānanga O Wairaka Ki Waitākere

## Our West Auckland campus sits right in the heart of Henderson – and it's where around 1500 of our students call home.

It's situated right across the road from the Henderson Library, giving you direct access to study resources like computers, library specialists and academic support.

Our Waitākere campus is in the perfect location for students studying our health programmes because of its proximity to local health and community services - these services will play a huge role in your learning experience.

Those students studying our nursing and medical imaging programmes will spend time at the Waitākere Hospital Āwhina Simulation Clinic, a sophisticated, high-tech clinical training facility.

It provides key features of a fully operating hospital environment for students to learn, practise and observe.

Social work students gain work placements and get work opportunities within our local community social services and NGOs (non governmental organisations).

The campus also has a Student Central, where you'll always find someone who can assist with programme enquiries and enrolments – it's on the corner of Ratanui Street for easy community access.



#### Ally Network Gender-Diverse Initiative

We want our students to know they are respected and valued whatever their sexual orientation.

The ALLY network is made up of gay, straight, cis and diverse gendered staff and students who work towards building an inclusive learning environment.



#### Gender-Neutral Bathroom Facilities

We want every one of our students to feel at home on campus – including having access to everything you need to feel comfortable. Like our gender-neutral bathroom facilities – we have 46 in total across both campuses.



#### **Our Inter-Campus Shuttle**

Need to get from one campus to the other? Make use of our inter-campus shuttle which departs regularly from both campuses – and it's free for all Unitec students.

# **International Support**

The International team is here for you

## Travelling overseas to study involves learning lots of new things about a different society, culture and system.

When you need help and support navigating the world of studying abroad, the International team will ensure you have what you need to live, learn and thrive at Unitec.

#### That includes:

- Academic programme advice
- Advice on programme entry and admission requirements
- Student visa and insurance information
- Accommodation options in Auckland
- Advice on living in New Zealand
- International support and information
- Academic study support
- Wellbeing care and support

#### Get connected with industry before you graduate

We regularly host a mix of on-campus and online career and employability events including workshops, networking events and guest speakers, so you can get connected with potential employers.

#### Connect Events (Career Fairs)

These events help match students with employers who are on the hunt for work-ready graduates. They also provide a forum for students to interact with potential employers, acknowledging that industry input adds to the readiness of our students.

#### Recruitment presentations

In your final period of study, you'll be invited to attend these recruitment presentations. These are presentations by businesses actively recruiting graduates, interns, apprentices and part-time and full-time employees.

#### Student Connectors provide a helping hand

Student Connectors is a student support network for international students. Students volunteer their time to help international students settle into life in Auckland (Tāmaki Makaurau) and study at Unitec.

They connect students to our various support services on campus and are part of the official group that welcomes you to Unitec on International Welcome Day.

With first-hand experience in adjusting to life at Unitec, Student Connectors can offer useful tips and advice to help you create a sense of belonging in your home away from home.

#### Pathway into higher-level academic study

We have over 100 programmes to choose from, designed so you can start at the level that suits your experience and qualifications and make your way into higher-level programmes. They're also internationally recognised, enabling you to shift into work in New Zealand and overseas.

So, whether you're looking to try something new, upskill or push your knowledge and skills to new heights, we can help you find the right starting point so you can continue your learning journey.

### We are here to help

Need help choosing the right programme? Get in touch.

# **Student Support Services**

Your success is our success - that's our approach to everything we do

The most important thing to us is ensuring that our students feel welcomed, and well-supported and taken care of while studying with us. No matter what life throws your way or what help you need, the support and aroha to succeed will always be here.

In our eyes, a holistic approach to your study journey is what enables success. You'll always be able to find someone to help you, from academic support and career development to health and wellbeing, connection with other students, financial support and spirituality.

Not only do we have a legal responsibility to support and look out for you, you've also paid for these services through your fees, so take advantage as much as you can during your studies to ensure you succeed.

#### International Student Support

Our International Student Support Advisors can answer any questions, help you navigate your way around your studies and ease you into student life on campus. Ask them about anything - financial support, scholarships, awards, grants and mentoring opportunities. They work closely with all student support services across both campuses and can refer and connect you to the right people and services.

#### Learning and Achievement

Our Learning Advisors Team provides free academic support and advice through workshops and one-to-one and group consultations. They cover a range of topics including academic reading and writing, referencing, maths and science support and time management. Services are available on both campuses- you can either book an appointment or pop in during drop-in hours.

#### **Career Development**

Our Career Development Team offers career advice and is free for all prospective and current Unitec students – also alumni. The career consultants not only help with getting your CV ready but will also maximise your employability and industry connections. Come and talk to the team if you need a hand planning the next step in your study journey or career.

#### Health and Wellbeing

Te Puna Waiora is our fully-equipped counselling and medical centre for both our domestic and international students. It has everything to support both your physical and mental wellbeing with counselling services, free nurse visits and affordable doctor's appointments.

Volunteer Chaplains (Multifaith Chaplaincy Service) are on-hand to support students of all faiths, including those of no particular faith, and provide an inclusive and holistic approach to spirituality.

#### **Disability Support Services**

The Access4Success team works to support students across Unitec with long-term, short-term, and temporary impairments. If you have a physical, learning or sensory impairment, neurodiversity, mental distress or temporary injury, Access4Success offers resources and support like notetaking, assist technology, alternative exam arrangements and temporary parking permits.

#### Subject Librarians

Our Subject Librarians can help you and subject information for your assignments. They're professionally qualified librarians, focusing on information literacy teaching, resource acquisition and research support.

We can help

Have a chat to the team at the AskMe desk in Te Puna (Mt Albert) or the Hub (Waitākere). Te Pae Kōrero (Student Central) is your first point of contact for all programme enquiries and enrolments.

#### **Student Stories**

Be inspired by students who are studying right now and hear how the student support services can help you along your learning journey. Watch Student Stories at <a href="https://www.youtube.com/unitecnz/playlists">https://www.youtube.com/unitecnz/playlists</a>



## Orientation

Held at the beginning of each semester, orientation is designed to welcome you onto campus and help you prepare to study with us.

It's about so much more than just learning to find your way around campus it involves a range of activities focused on connecting you to our campuses, other students and lecturers, and introducing you to your programme of study.

You'll be officially welcomed with a pōwhiri and campus tour which will start at our beautiful Te Noho Kotahitanga Marae. There's no better way to welcome new students than through the doors of our wharenui (meeting house) Ngākau Māhaki.

#### International Welcome Day

This will be your introduction to life in Aotearoa (New Zealand), where you'll learn more about Tāmaki Makaurau (Auckland) and get the information that will help you settle into your studies.

It's a great way to connect with your classmates and lecturers, find your way around campus and make sure you have everything you need to hit the ground running.

#### **O-Week**

The First week of semester is filled with a number of free events and activities for students. It's a great way to connect with your classmates and enjoy the social side of student life at Unitec. And throughout the year, we host cultural events on campus with food, music, activities, seminars and workshops, so our students can celebrate their heritage and uniqueness.



**Top Tip** For more information on how to get the best start studying at Unitec, visit <u>unitec.ac.nz/welcome</u>.

### Te Noho Kotahitanga Marae

To learn more about our Traditional meeting ground visit <u>unitec.ac.nz/maori</u>

# Application Support

#### Unitec Te Pūkenga's trusted agent network

Unitec Te Pūkenga has a global network of trusted, authorised education agents who can provide you with information about applying to study at Unitec. Our agents know about New Zealand's education system and Unitec's programmes and entry requirements.

An agent can help you make the best study decisions. They're your guide to preparing a successful enrolment application and getting ready to leave your home country.

### Licenced Immigration Advisers

Licensed Immigration Advisers are licensed by the New Zealand Immigration Adviser's Authority (IAA) and can provide specialist immigration advice.

Some of our authorised education agents are also Licensed Immigration Advisers (LIAs), so they can assist with your application and immigration enquiries.

# How to Apply

These are the application steps you'll go through, whether you decide to apply with an agent or on your own.

### 01

#### Find your thing

Find the programme you want to study in this prospectus, on they Unitec Te Pūkenga website website or by talking to your agent.

Check that you meet the academic and English language requirements for the programme. These can be found on pages 74 and 75 of this prospectus or on the Unitec Te Pūkenga website- <u>unitec.ac.nz</u>



#### Start your application

You or your agent will need to create an online account with Unitec Te Pūkenga and fill out an application form.

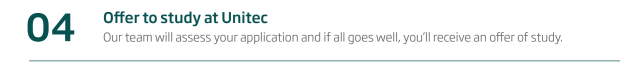


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#### Upload documents

You'll need to complete some application tasks. This could be providing your CV, statement of purpose or relevant portfolio, as well as certified ID documents (passport or birth certificate), and academic records.



**Finish off remaining tasks** If your offer is conditional, you may be required to complete additional tasks before you can be admitted to your programme of choice. Complete these as quickly as possible so we can make your offer unconditional (which you'll need for your student visa application).

#### Pay your tuition fees

Once you have received an unconditional offer, you can pay your fees and complete your enrolment. In some cases, tuition fees should be paid after obtaining an Approval in Principle (AIP) for your student visa.



Unitec welcomes applications from international students and we accept a wide range of qualifications for undergraduate and postgraduate study.

More information on Country Specific Criteria and English language Requirements can be found on pages- 78-83

# **Student Visa and Insurance**

Medical and travel insurance is essential

## All international students studying at Unitec for longer than two weeks are required to have Unitec-approved medical and travel insurance.

The insurance needs to cover your complete enrolment period until the expiry date of your student visa and also needs to include your travel to and from New Zealand, starting on or before the day you depart your home country and finishing on or after the expiry date of your student visa.

#### Unitec-arranged insurance

Unitec te Pūkenga can arrange insurance for you through Southern Cross International Student Travel Insurance (SCTI). All Unitec-arranged insurance is with SCTI. The SCTI Insurance Application Form will need to be completed and emailed to the Unitec Insurance Team at insurance@unitec.ac.nz

#### Self-arranged insurance

You can arrange your own insurance with an alternative provider which must be approved by the Unitec Insurance Team. The period of cover should start from the day you intend to travel to New Zealand and finish on or after the student visa expiry date. Please email the Insurance Certificate, a copy of your air ticket as well as a copy of your student visa to the Insurance Team at Unitec Te Pūkenga before the first day of the month that your programme begins. The team will then review if the insurance complies with the Code of Practice. If insurance is not provided by this date, Unitec Te Pūkenga will arrange insurance for you.

#### **Medical support**

All international students must have medical insurance while they are in New Zealand. Costs for doctor or medical appointments on and off campus are often covered by insurance and if you are hurt in an accident while studying in New Zealand, ACC (Accident Compensation Corporation) will pay for some of the medical treatment costs and can help support you in other ways too. To find out how ACC can support you if you have an injury, visit <u>https://www.acc.co.nz</u>

#### Your visa requirements

As an international student, you must have a student visa to lawfully study full-time and live in New Zealand.

It's important to apply for your student visa as soon as you have all the required documentation, as the application process can take some time. For detailed criteria and evidence required to apply for a student visa, visit <u>https://www.immigration.govt.nz/</u>

Once you have a valid student visa to study in New Zealand, you'll need to upload a copy to your Enrolment Portal and email it to the Unitec Visa Team at <a href="studentvisa@unitec.ac.nz">studentvisa@unitec.ac.nz</a>.

Without a valid student visa to study at Unitec, you cannot attend any classes. Immigration New Zealand requires Unitec to comply with these rules and report students who fail to provide valid documentation.



#### Find out more

For further information regarding insurance requirements while studying at Unitec, email <u>insurance@unitec.ac.nz</u> or visit <u>unitec.ac.nz</u>





# Accommodation

Finding a place to live while you study

## There are plenty of accommodation options, from renting a room in an off-campus flat to on-campus rental apartments and homestays.

You'll want to organise your accommodation before you arrive in New Zealand. That way, when you land, you can get straight into student life and exploring Auckland

Here are some things you might want to consider:

#### Where in Auckland

Living in a suburb that is close to Unitec Te Pūkenga will give you the freedom to walk or bike to campus, or maybe you'd like to live in the city which means you'll need to factor in your daily commute.

#### Types of accommodation

Flatting is a great option if you prefer a more independent lifestyle, otherwise a homestay will give you that family vibe. Think about your study habits too, and choose an accommodation option that will support your success.

#### Homestay families

For most international students, living with a local family is a great way to settle into a new country. Unitec has partnered with Host Families NZ for homestay services, so students can experience living a New Zealand lifestyle.

Here are the costs of arranging a homestay (all fees are GST inclusive and subject to change):

- Placement fee: \$300
- Admin fee: \$150
- Airport pick-up: \$130 (one-way)

Weekly homestay charge: \$350-\$450 per week

#### Flatting

Flatting is renting a room in a shared house Your room is private, but the lounge, kitchen and bathroom are shared. You and your jatmates are responsible for cooking, cleaning and paying the bills.

#### Campus Waterview

Located at the edge of Unitec's Mt Albert campus, Campus Waterview offers shared 3, 4, and 5 bedroom, fullyfurnished student apartments with brand new exterior, carpet, double-glazed windows, kitchen and bathroom.

The apartments are monitored 24 hours a day with an experienced residential manager who lives on-site, to ensure a safe and secure environment for students. They're supported by a Residential Assistant (RA) student team who also live in the Village and can help with any queries you might have during your stay.

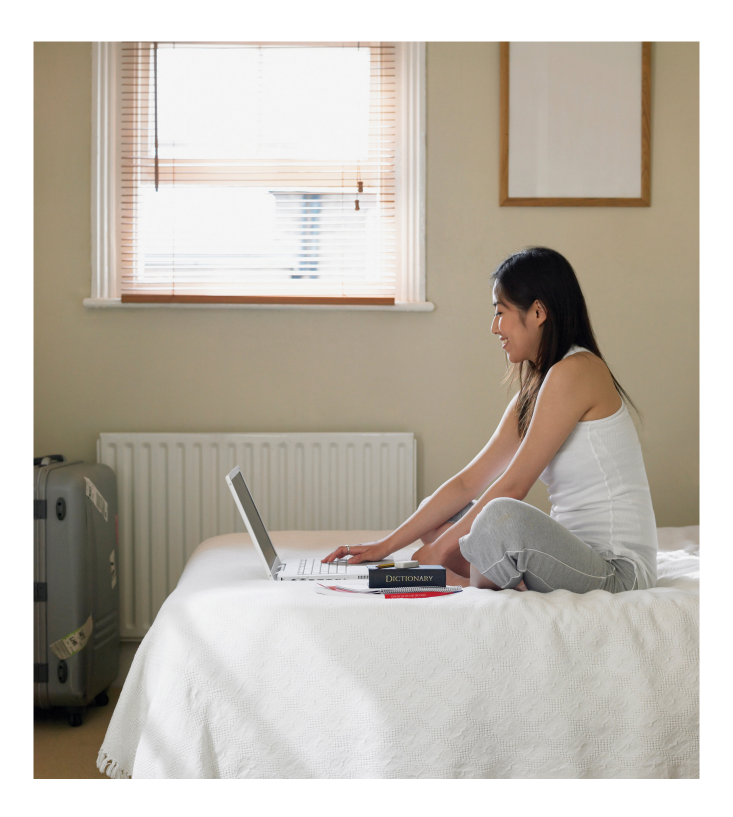
Other features include:

- On-site car parking available
- Close to supermarkets, shops and public transport
- 10-minute drive to inner city
- The Village is 100% smokefree

To enquire about living at Campus Waterview, contact <u>barbara@campusw.co.nz</u>

#### International students under age 18

As per the Code of Practice, students under the age of 18 must live with a parent(s), a designated caregiver or an approved homestay while in New Zealand.





# **Health and Wellbeing**

Your wellbeing and care are our top priority

Te Puna Waiora is our fully-equipped counselling and medical centre for both our domestic and international students. It has everything to support both your physical and mental wellbeing with counselling services, free nurse visits and affordable doctor's appointments.

Volunteer Chaplains (Multifaith Chaplaincy Service) are on-hand to support students of all faiths, including those of no particular faith, and provide an inclusive and holistic approach to spirituality.

#### The Code of Practice

We have an important responsibility to ensure that all international students who choose to study at Unitec are well-informed, safe and properly cared for – and we take this responsibility seriously.

Unitec is bound by The Education (Pastoral Care of Tertiary and International Learners) Code of Practice 2021, as set out by the New Zealand Ministry of Education.

The Code of Practice lays out minimum standards of advice and care that you can expect from us while you're studying in New Zealand.

You can read more about the Code of Practice on NZQA's website at <a href="https://www2.nzqa.govt.nz/tertiary/the-code/">https://www2.nzqa.govt.nz/tertiary/the-code/</a>

#### Where to get help

If you have any concerns about your experience at Unitec, the Code provides a procedure to follow for confidential advice or to lay a complaint.

The first step is to talk to an International Student Support Advisor and file an informal complaint if needed. Then, if your complaint isn't or can't be resolved, you can liaise with one of the following agencies:

- 1. NZQA handles all complaints about alleged non-compliance with the Code of Practice, except for financial and contractual disputes. Information on making a complaint about a provider's compliance with the Code of Practice can be found on NZQA's website.
- 2. iStudent Complaints is the appointed operator of the International Student Contract Dispute Resolution Scheme (DRS), set up to resolve financial and contractual disputes.

Code signatories are required to comply with the International Student Contract Dispute Resolution Scheme Rules 2016.



#### Find out more

For more information, visit Unitec's website to find out how to make a complaint.



# Support for under-18s

What to expect as an international student under the age of 18

## From the moment you receive your unconditional offer, you are part of our Unitec whānau, and we will help you find your way and achieve study success.

#### We're here to help

Under the Code of Practice, which sets out the standard of care that you can expect as an international student under the age of 18, if you have any difficulties with your accommodation, academic performance, general health and wellbeing or any other concerns, we're here to help you find the right support services.

#### **Accommodation Requirements**

The Code of Practice also requires that students under 18 years of age live in one of the following accommodation arrangements:

#### Living with a parent

The applicant's parent(s) must confirm they will be residing in Auckland with the applicant until the applicant is at least 18 years old. We may make arrangements to view the property and meet with your parent(s).

Parent(s) must complete the following forms and email back to us:

- 1. Parents Authority Form
- 2. Caregiver Indemnity Form

Visit https://unitec.ac.nz/under18 to download the required forms.

#### Living with a designated caregiver

A designated caregiver must be a relative or close family friend.

If the applicant's parent(s) would like the applicant to live with a designated caregiver, they must complete and sign the necessary forms:

- 1. Parent(s) Authority Form
- 2. Caregiver Indemnity Form
- 3. The designated caregiver must also sign the Clean Slate Disclosure Form.

Once we receive the indemnity document signed by your parents, we will send an agreement to the designated caregiver and arrange a meeting to view the property.

#### Living with an approved homestay family

An applicant's parent(s) may want to arrange a homestay family in New Zealand. Unitec uses Host Families NZ to help with student placements, police checks and home inspections. Please let us know if you would like to apply for a homestay and we will assist you through the process.

#### International Welcome Day

We highly recommend that students attend International Welcome Day to get acquainted with Unitec's services and facilities. Please let the International Support team know you're an under-18 student. If you miss the International Welcome Day (delayed flights happen), please contact us and we can arrange a time to go over what you may have missed.

#### Working while in New Zealand

Unitec doesn't endorse students under-18 to work (even part-time) while studying in New Zealand, so please ensure you have adequate funds for the duration of your stay. This is a condition of your study visa as issued by Immigration New Zealand.

Immigration NZ recommends you budget NZ\$20,000\* per year, plus your return airfare. This serves as a guideline only, please check immigration NZ's website for the most up-to-date information.

These partnerships reflect Unitec's global outlook and long-standing commitment to support skilled and culturally competent global citizens.

# **Global Partnerships**

Unitec works closely with a number of institutional partners around the world, including China, India, Sri Lanka, UK, and Southeast Asia, to provide pathways for ākonga (students) to study with us.

#### Ways we collaborate:

#### Joint programme

Delivery of the Unitec undergraduate course content at an offshore partner university. Students complete an agreed number of years of Bachelor's study and articulate into the Unitec's Bachelor's degree.

#### Articulation pathway

Students complete an agreed number of years of study at an overseas partner institution and transfer to our

bachelor's or master's programmes with recognised credits subject to meeting academic and language requirements.

#### Foundation/Pathway

Students who have completed foundation study at an overseas partner institution receive direct entry into Unitec's Bachelor's degree subject to meeting English language requirements. There is no credit transfer into the Unitec's Bachelor's degree.

# Partnership student praises the practical skills gained at Unitec



Cici Wang's college in Beijing has a pathways partnership with Unitec, and it was while she was studying there that she heard all about our range of industry and employmentfocused programmes.

It was the main driver behind her decision to come to Auckland to study Quantity Surveying at our Mt Albert campus.

Cici says the hands-on experience she gained at Unitec was invaluable, helping to build the skills she needed for her career. Through a curriculum that combines theory with practical learning and progressive guidance and training, Unitec helps establish a strong foundation of knowledge and skills for its students, supported by industry knowledge, expertise and connections.

"During my time at Unitec, I not only gained a wealth of theoretical knowledge about construction, but also honed my practical skills through project-based learning," says Cici.

"I also had the opportunity to meet students from diverse backgrounds and countries, which provided me with opportunities for multicultural exchange and collaboration.

"The teaching staff at Unitec were extremely supportive of student development, not only providing academic guidance but also sharing their practical experiences and career advice.

#### "I gained valuable guidance and inspiration from them."

Since graduating in 2021, Cici has worked as a quantity surveyor at construction firm Densen Group Ltd. With the recent construction boom in New Zealand, there has been a corresponding increase in demand for quantity surveyors with the lure of competitive salary packages.



# Student Exchange Programme

Take your pick - study abroad in Europe, Canada, USA, Mexico or Australia

As an international student at Unitec, you can complete part of your degree overseas - without adding any extra time to the duration of your chosen programme.

Our Student Exchange Programme, provides students with the opportunity to study in Europe, Canada, USA, Mexico or Australia and is open to students in their second year of a Bachelor's degree.

You'll pay for your airfare, accommodation and living expenses while you're away, but the tuition fees you've paid to Unitec will cover the cost of your tuition at one of our partner institutions at your chosen destination.

#### Your ticket to amazing places and life-changing experiences

This is a tremendous opportunity to broaden your horizons, see more of the world and do something many can only dream about.

As an international student, you not only have the chance to experience life in New Zealand, but you could spend your second or third year abroad immersing yourself in a culture, learning another new language and exploring famous cities and exciting landscapes.

#### Our partner institutions

Just as we have a legal responsibility to look after you while you're studying at Unitec, our partner institutions are bound by the same code of care. We'll make sure you're well prepared for your trip with the right documents and insurance, and our partner institutions will ensure you're enrolled in the right courses and have everything you need to continue your study success overseas.

#### Studying abroad looks great on your CV too

Choosing to study abroad demonstrates experience, independence and maturity. It helps you merge your academic journey with an unforgettable adventure.

You get to experience new styles of teaching, enhance your network and personal growth, build invaluable relationships with people from all over the world and impress future employers.

To find out more about Unitec's Student Exchange Programme, contact <u>studyabroad@unitec.ac.nz</u>



# Yay! You've landed

What to do once you've arrived

#### **Getting around Auckland**

First, you'll need to find your way from Auckland Airport to Unitec or your pre-arranged accommodation. Auckland's public transport is easy to navigate, or you can organise a shuttle or Uber.

We would highly recommend getting an AT HOP card as soon as you can. AT HOP cards work on trains, buses and ferries, and make fares at least 25% cheaper than paying by cash or card.

#### Setting up a bank account

To manage your money in New Zealand, it's recommended that you open an account with any of the local banks. Most of them have low-cost packages for students – just be sure to take your passport, student ID, proof of residence, IRD and tax identification numbers with you.

#### **Find exchange rates**

To learn more about the rate between your home country and New Zealand, you'll want to use a foreign exchange calculator.

#### Some more useful tips:

- **Print out your visa docs** for when you pass through Customs.
- **Pack the right clothing.** Remember, the Southern Hemisphere has opposite seasons to the North.
- **Save contact information.** We recommended Unitec's international hotline (+64 21 829 510) and the phone number for your country's embassy.
- **Buy a SIM card at the airport.** Do this on your way out, so you can start using your phone the minute you land.

#### Download the iCent app

Available on iPhone and Android, the iCent app is designed for new students arriving in Auckland. It features lots of information and tools to help you prepare for your journey to New Zealad including pre and post-arrival checklists, airport declaration forms and local transportation options.

Go to <u>https://www.icentapp.com/direct-download.html</u> to see how to download the iCent app.



### Architecture Programmes Available

Architecture	Pg.
New Zealand Certificate in Study and Career Preparation (Level 4) - Architecture	33
New Zealand Diploma in Interior Design (Residential)	33
New Zealand Diploma in Interior Design (Commercial)	33
Bachelor of Architectural Studies	34
Bachelor of Landscape Architecture	34
Master of Architecture	34
Master of Architecture (Professional)	35
Master of Landscape Architecture	35

### New Zealand Certificate in Study and Career **Preparation (Level 4) - Architecture**

#### Programme overview

Are you interested in preparing for further study in architecture? This certificate is ideal if you want to go on to higher-level study in architecture and architectural technology.

- Gain the maths required for entry into the Bachelor of Architectural Studies and New Zealand Diploma in Architectural Technology.
- Tailored content for architecture programmes: this means the content is highly relevant to the programme you want to enter.
- A mix of classroom sessions, practical activities, critique sessions, guest speakers, discussions, presentations and online learning.
- A chance to take engage with Unitec's marae, a great setting to explore mātauranga Māori (Māori knowledge) and the role of culture in communication.

### New Zealand Diploma in Interior Design (Residential)

#### **Programme overview**

Study this interior design diploma and get the skills, knowledge and qualification necessary to become a professional residential interior designer.

You'll be guided from the ground up, exploring design principles, theories and history, and the application and development of practical business that will get you beyond work ready by the time you complete this programme.

Our approach to interior design learning is highly industry focused. This means we integrate you with the interior design industry through practical learning, facilitating industry connections, working on actual client projects, guest speakers from industry and work placement projects.

#### **Career opportunities**

This programme prepares you for study toward a career in architecture and architectural technology

#### **English Requirements**

See indicator **AA** on pg. 78

Programme

Level 4

Credits 60 (0.5 EFTS)

> Campus Mt Albert

Duration Full-Time for 16 Weeks

#### Level 5 Programme

Credits 120 (1.0 EFTS)

> Campus Mt Albert

Duration Full-time for one year

Level 6 Programme

Credits 120 (1.0 EFTS)

> Campus Mt Albert

Duration Full-time for

### New Zealand Diploma in Interior Design (Commercial)

#### **Programme overview**

If you're looking to go beyond residential interior design, this programme is an extension of the New Zealand Diploma of Interior Design (Residential) (which is also a prerequisite) and prepares you to develop your knowledge and extend your skills into commercial environments.

You'll do this through practical learning, facilitated industry connections, working on actual client projects, guest speakers from industry, undertaking internships within specialist design practices and more.

This diploma will advance your technical knowledge and skills of CAD, consenting and documentation processes, products, materials and lighting design to equip you to design for complex environments within the retail, hospitality and workplace sectors.

#### **Career opportunities**

- Junior interior designer (commercial)
- Commercial interior designer within a design or architectural practice
- Specialist sales roles e.g. architectural representatives

#### **English Requirements**

See indicator **C** on pg. 78

#### **Career opportunities**

- Self-employed residential interior designer
- Kitchen and bathroom designer
- Junior interior designer (residential)
- Interior design assistant (residential)

**English Requirements** 

See indicator B on pg. 78

#### Level 7 Programme

**Credits** 360 (3.0 EFTS)

**Campus** Mt Albert

**Duration** Full-time for three years

#### Level 7 Programme

**Credits** 480 (4.0 EFTS)

**Campus** Mt Albert

**Duration** Full-time for four years

Level 9 Programme

Credits 240 (2.0 EFTS)

**Campus** Mt Albert

**Duration** Full-time for 18 Months

### Bachelor of Architectural Studies

#### **Programme overview**

Are you interested in architecture and urban design? This programme is the first step towards a career in architecture. Here's what you'll learn:

- Develop a sound understanding of architectural design, urban housing design and the history and theory of architecture.
- Explore different styles of architecture, and develop the drawing, design and graphic presentation skills to express architectural concepts.
- Analyse architectural sites and explore how to ensure the environmental sustainability of architectural projects.
- Gain an overview of the business of architecture including New Zealand building law, construction technology, basic contract management procedures, taha Māori and Māori perspectives as they relate to architecture.

### Bachelor of Landscape Architecture

#### **Programme overview**

Landscape architecture brings together science, technology, art and design, to engage in a broad range of environmental design projects. These can involve urban design, transportation infrastructure, waterfronts and resorts, coastal, estuarine and in-land ecologies, and creating engaging and vibrant community and public spaces.

This internationally-accredited programme will launch your career in landscape architecture. You'll learn how to transform outdoor spaces and solve the real and serious environmental issues facing today's society. Your real-world learning will involve regular engagement and both collaborative and competitive work with practising professionals.

#### **Career opportunities**

- Architectural designer
- Design manager
- Design technician
- Draftsperson

#### **English Requirements**

See indicator **C** on pg. 78

#### **Career opportunities**

- Landscape architect
- Environmental design consultant
- Urban designer
- Heritage landscape consultant
- Regional planner

#### **English Requirements**

See indicator **ARC** on pg. 78

### Master of Architecture

#### **Programme overview**

Are you currently practising in the field of architecture, landscape architecture or design, or do you have an architecture degree? This programme allows you to advance your skills and explore an area of interest through a practical project, to forge new directions for your design practice.

You'll improve your understanding of architecture sites and briefs from different angles, and use techniques to construct interesting and unique responses. You'll also advance your knowledge of current design techniques and learn to present your work effectively to interdisciplinary audiences.

#### **Career opportunities**

- Architecture practitioner
   (senior level)
- Architecture lecturer (senior level)

#### **English Requirements**



### Master of Architecture (Professional)

#### **Programme overview**

This programme is the final step to becoming a fully registered architect and focuses on advanced knowledge of architectural and urban design issues in New Zealand.

Choose from a range of elective courses that cover topics like architecture in the Pacific, urban housing design, climate-responsive architecture, high-performance cladding, digital fabrication and design economics.

Here's what's involved:

- You'll develop the ability to promote sustainable and ethical approaches, collaborate effectively with different disciplines on architectural design projects, and further your ability to critically reflect on your work and other people's work.
- Compulsory work experience 480 hours over two years, giving you an essential insight into contemporary architectural practices.

### Master of Landscape Architecture

#### **Programme overview**

Are you currently practicing in the field of landscape architecture, architecture or design, or do you have a degree in landscape architecture? This programme will advance your skills and allow you to explore an area of interest, with the aim of demonstrating your specialised skill and/or knowledge in your area of chosen expertise.

It's a 'research through design' programme created to contribute to the landscape design discipline as well as your own professional development.

#### **Career opportunities**

Architect working in a range of settings

#### **English Requirements**

See indicator **E** on pg. 78

**Credits** 240 (2.0 EFTS)

Programme

Campus Mt Albert

**Duration** Full-time for two years

Level 9 Programme

#### **Credits** 240 (2.0 EFTS)

Campus Mt Albert

**Duration** Full-time for 18 Months

#### **Career opportunities**

- Landscape architectural design leader
- Design educator
  - Design researchers

### English Requirements

See indicator 🔳 on pg. 78

35

Level 9



### Business Programmes Available

Business and Accounting	Pg.
New Zealand Diploma in Business-Accounting	37
New Zealand Diploma in Business- Leadership and Management	37
Bachelor of Accounting	37
Bachelor of Business (Management)	38
Bachelor of Business (Marketing)	38
Graduate Diploma in Business	38
Postgraduate Diploma in Applied Business	39
Master of Professional Accounting	39
Master of Applied Business	39

# New Zealand Diploma in **Business-Accounting**

# Programme overview

This diploma is the first year of our Bachelor of Accounting (Level 7). This one-year diploma will give you a sound understanding of the general nature of business and the functions within an organisation, alongside the specific knowledge and technical skills needed to work in accounting.

The skills you'll develop in this programme will set you up to support an accountant or an accounting team, such as:

- Accounting skills for small businesses, including recording transactions and preparing financial statements, budgets and tax returns
- Personal skills, including problem-solving, developing and managing business relationships, managing your performance and understanding business ethics

# **Career opportunities**

- Accounts payable/ receivable administrator
- Assistant accountant
- Business administrator
- Credit manager
- Office manager
- Payroll administrator

## **English Requirements**

See indicator **B** on pg. 78

# **New Zealand Diploma in Business-Leadership and Management**

## **Programme overview**

Skilled leadership and management professionals are highly sought after in the business world. Great leaders know how to inspire and motivate people in an organisation. Great managers help their teams achieve company goals by removing process roadblocks and fostering good working relationships. Together, the roles are vital to the growth and success of a business.

This programme is the perfect introduction to leadership and management. You'll acquire the necessary skills and knowledge to prepare for the demands of roles and activities where you lead or manage people or projects - highly desirable skills to help you thrive in the business world.

# **Bachelor of** Accounting

## **Programme overview**

This programme is the first step towards a career in accountancy and will give you the academic requirements for professional membership of the Chartered Accountants Australia and New Zealand or CPA Australia. You may also choose to double major in marketing or management.

Here's what you'll learn:

- Develop a high level of technical competence in both accounting and financial principles, concentrating on problem-solving and adaptability to change in the marketplace.
- Develop the analytical and interpersonal skills required to effectively work with financial accounts.
- Learn to apply your technical accounting knowledge in a variety of business settings when completing an Internship-Based Learning (IBL) work placement in your final year.

## **Career opportunities**

- Team Leader
- Supervisor
- Business administrator

# **English Requirements**

## See indicator **B** on pg. 78

**Career opportunities** 

Financial accountant

Chief financial officer

Chartered accountant

Taxation consultant

**English Requirements** 

See indicator **c** on pg. 78

Management accountant

Level 7 Programme

Credits 360 (3.0 EFTS)

Campus

Duration

# Level 5

### Credits 120 (1.0 EFTS)

Campus

Duration Full-time for one Year

Level 5 Programme

Credits 120 (1.0 EFTS)

> Duration Full-time for one Year

Campus

Programme

# 57

Level 7 Programme

**Credits** 360 (3.0 EFTS)

Campus Mt Albert

**Duration** Full-time for three years

Level 7 Programme

**Credits** 360 (3.0 EFTS)

Campus Mt Albert

**Duration** Full-time for three years

Level 7 Programme

Credits 120 (1.0 EFTS

Campus Mt Albert

**Duration** Full-time for one Year

# Bachelor of Business (Management)

## **Programme overview**

Want to understand the art and science of people and process? This programme will prepare you for a career in management. You may also choose to double major in accounting or marketing.

In your second year, you'll narrow your focus on your choice of either Human Resources or Operations, and apply the skills you've developed in an Internship Based Learning (IBL) work placement, so you get practical experience before you graduate.

You'll gain a deep understanding of how business operates and how to effectively manage resources and operations. You'll also develop teamwork skills through project-based coursework to prepare you for today's competitive business landscape.

# Bachelor of Business (Marketing)

# **Programme overview**

Want a career in marketing? This programme will give you the qualifications you need. Here's what you'll learn:

- Discover how to identify consumers' needs and wants, develop sound marketing plans and create marketing campaigns for real New Zealand organisations.
- Learn how to create a social media plan and determine its effectiveness using Google Analytics.
- Gain valuable skills and insight into contemporary marketing practice with a digital marketing focus.
- Learn to create and present marketing campaigns for organisations as part of your coursework through an Industry-Based Learning work placement.
- You may also choose to double major in accounting or management.

# **Career opportunities**

- Human resources advisor
- Recruitment manager
- Payroll manager
- Human resources manager
- Training and development manager

# **English Requirements**

See indicator **c** on pg. 78

# **Career opportunities**

- AdWords specialist
- Advertising specialist
- Brand manager
- Digital marketing executive
- Marketing manager

# **English Requirements**

See indicator **c** on pg. 78

# Graduate Diploma in Business

# **Programme overview**

A short, concentrated programme specialising in human resource management, operations management or marketing.

Human Resource Management

This programme helps you develop a sound understanding of the theory and principles of human resource management and apply them in an industry placement.

### Operations Management

This programme creates the framework for those with business experience wanting to move into management, focusing on business process improvement, supply chain management, quality and sustainability.

Marketing

This programme provides a solid base of knowledge around brand management, digital marketing, advertising, business analytics and consumer behaviour. Learn how to help an organisation achieve its marketing goals using strategies and applied digital marketing.

# **Career opportunities**

- Marketing manager
- Digital specialist
- Process improvement analyst
- Operations manager
  - Recruitment or HR manager

# **English Requirements**



# Postgraduate Diploma in **Applied Business**

## Programme overview

Looking to upskill in a specialised and in-demand area of business, making you competitive and desirable to employers in New Zealand and overseas? This postgraduate diploma will extend and deepen your general business knowledge and deliver specific skills and capabilities in one applied area. Choose from Business Analytics, Digital Marketing, Advanced HR, Leadership or Supply Chain & Logistics - ultimately boosting your earning potential.

## **Career opportunities**

- Pathway into further, higherlevel postgraduate study.
- Gain employment or further your existing career in a wide range of specialised roles.

# **English Requirements**

See indicator **D** on pg. 78

# Level 9 Programme

#### Credits 180 (1.5 EFTS)

Campus Mt Albert

Duration 18 Months

# Level 9 Programme

Credits

Campus

**Duration** Full-time for

# Master of **Professional Accounting**

# **Programme overview**

Looking for a way to fast-track a career change into accounting? This programme enables you to put your undergraduate degree (or equivalent work experience) towards a career in professional accounting - and provides a pathway to membership of professional accounting bodies

Here's a snippet of the technical and people skills you'll develop:

- Apply advanced knowledge of accounting and practice in financial accounting management accounting, taxation, audit and assurance.
- Effectively and professionally communicate with a range of stakeholders and undertake applied research.
- Work collaboratively with diverse teams and cultures and build positive working relationships in New Zealand and global contexts.
- Critically engage with ethically and socially responsible accounting practices.

# Master of **Applied Business**

# **Programme overview**

Ready to take the business world by storm? This Master's programme has been designed to enable recent business graduates (or those with relevant work experience) to gain highly specialised knowledge and contemporary skills in their chosen area of specialisation.

Choose from a range of specialisations including Business Analytics, Digital Marketing, Advanced HR, Leadership or Supply Chain & Logistics. Progress your knowledge and develop the business acumen and strategic skills you need to perform well at the highest levels of an organisation. Undertake a workplace project in your specialisation as well as a research project in an area of business that interests you.

# **Career opportunities**

- Business analytics manager
- Insights & data analytics managers
- Head of business intelligence
- Digital performance consultant
- Digital marketing manager

# **English Requirements**

See indicator 💶 on pg. 78

50

Credits

Campus

Mt Albert

Duration

Full-time for

# Level 8 Programme

120 (1.0 EFTS)

# **Career opportunities** Financial accountant

- Auditor
- Taxation accountant
- Assistant accountant

# **English Requirements**

See indicator 📧 on pg. 78

# Management accountant



# **Computing Programmes Available**

Computing and Information Technology	Pg.
New Zealand Certificate in Information Technology (Essentials)	41
New Zealand Diploma in Information Systems (Level 5)	41
New Zealand Diploma in Cybersecurity	41
Bachelor of Computing Systems	42
Graduate Diploma in Computing	42
Postgraduate Diploma in Applied Technologies- Computing	42
Master of Applied Technologies- Computing	43

# **New Zealand Certificate in** Information Technology (Essentials)

# **Programme overview**

Want to know what IT is all about? This programme covers internationally relevant skills and knowledge that are transferable across a range of IT disciplines. These are essential for working in a number of entry-level support roles including business support, retail roles, and support roles within the IT profession.

This programme is great preparation for the Bachelor of Computing Systems. You'll improve your computer literacy and problem solving skills while learning in small, interactive groups, and further your knowledge of current software applications.

# **New Zealand Diploma in Information Systems (Level 5)**

## **Programme overview**

Get ready for further study in computing or take an entry level IT role by developing your skills in hardware, software, databases, networks and creating web applications.

This programme is designed for people who need a broad, generalist understanding of information systems, equipping learners with the core IT skills and technical knowledge for a range of computing roles.

You'll benefit from practical, hands-on experience in our collaborative learning spaces, designed to boost your creativity and curiosity. Learn about user experience, human computer interaction and user interface design to inform systems design. Cross-credits are available in the Bachelor of Computing Systems.

# New Zealand Diploma in Cybersecurity

# **Programme overview**

This programme is designed to equip you with the core cybersecurity and technical skills and knowledge you need to protect and manage information and systems security.

Learn how to spot potential vulnerabilities and weaknesses of existing and emerging technologies.

Perform cybersecurity risk assessments, communicate results and findings to support risk management processes, and apply relevant security incidenthandling techniques to solve complex security problems. You'll also develop an understanding of how to operate within the appropriate professional standards and best practice, both independently and as part of a team, and become highly skilled, innovative, and enterprising NZ workforce

# **Career opportunities**

- Further study in computing systems
- Support role in business or retail

# **English Requirements**

See indicator **A** on pg. 78

### Credits 60 (0.5 EFTS)

Campus **Mt Albert** 

Duration Full-time for 16 Weeks

Level 5 Programme

Credits 120 (1.0 EFTS)

> Campus **Mt Albert**

Duration Full-time for one Year

# Level 6 Programme

Credits 120 (1.0 EFTS)

> Campus **Mt Albert**

**Duration** Full-time for one Year

# **Career opportunities**

# **English Requirements**

**Career opportunities** 

Security Engineer

Analyst

Cybersecurity

Assessor/ Auditor

**English Requirements** 

See indicator **c** on pg. 78

Cyber-security analyst

Information Assurance

Security penetration tester

# Business analyst

IT systems administrator

See indicator **B** on pg. 78

# IT support (software)

# 41

Level 4 Programme Level 7 Programme

Credits

Campus Mt Albert

Duration Full-time for three years

Level 7 Programme

Credits 120 (1.0 EFTS)

Campus Mt Albert

Duration Full-time for one Year

Level 8 Programme

Credits 120 (1.0 EFTS)

Campus Mt Albert

Duration Full-time for one Year

# **Bachelor of Computing Systems**

## **Programme overview**

Do you want an exciting role in the ever-changing computing industry? The Bachelor of Computing Systems provides you with a strong undergraduate learning experience that will underpin your readiness to work in the computing industry.

You can choose from four pathway options designed to help you hit the ground running when you graduate: computer networks and cloud computing, software development, business intelligence or cybersecurity.

In your final semester, you'll complete an Industry Based Project, designed to further integrate knowledge gained throughout the programme in a practical situation that uses a wide range of skills.

# **Graduate Diploma** in Computing

# **Programme overview**

Take your computing career to the next level at a time and pace that suits you. Select the topics that interest you from software and game design/ development, business intelligence and analysis, to cybersecurity and networks.

# **Career opportunities**

- Applications programmer
- Business analyst
- Database analyst
- Cyber-security analyst
- Game or app designer

# **English Requirements**

See indicator **c** on pg. 78

# **Career opportunities**

- Applications programmer
- Business analyst
- Project manager
- Software developer
- Internet and web developer

# **English Requirements**

See indicator **c** on pg. 78

# Postgraduate Diploma in **Applied Technologies- Computing**

### **Programme overview**

In this postgraduate diploma, you'll develop your ability to solve complex applied computing problems and get up to date with the latest advances in information technology, guided by experts and experienced IT practitioners.

Choose the courses that are most relevant to your career including data mining, adaptive business intelligence, multimedia development, website management, IT applications, networks and security. Further your ability to design, plan and organise technology-based projects that are produced on time, to high standards and within budget.

# **Career opportunities**

- Data analyst
- Security analyst
- Software engineer/ programmer
- Business analyst
- Cybersecurity engineer

# **English Requirements**



# Master of Applied Technologies- Computing

# **Programme overview**

Advance your career in computing in this comprehensive and challenging Master's programme where you'll develop high level analytical, research, strategic planning and project management skills, and improve your ability to design, plan and organise technology-based projects.

This programme focuses on fast-developing areas of computing, including networks and security, internet and intranets, interactive multimedia, data mining, adaptive business intelligence and health informatics. Key learning objectives include designing, planning and organising technology based projects that are produced on time, to high standards and within budget. You'll develop your analytical, research, strategic planning, project management and interpersonal skills by undertaking this programme.

# **Career opportunities**

- IT adviser
- Data scientist
- Software engineer/ programmer
- Machine learning engineer
- Artificial intelligence engineer

# **English Requirements**

See indicator 💼 on pg. 78

Credits 180 credits (1.5EFTS)

Level 9 Programme

> Campus Mt Albert

**Duration** Full-time for 18 months



# In partnership with Datacom, Unitec leads the way for the next generation of cybersecurity superstars

As cybersecurity threats increase around the world, the global shortage of trained experts in the area is becoming a significant challenge for businesses.

# Internships equip students with hands-on skills

Unitec was the first tertiary institution in New Zealand to offer the vocational New Zealand Diploma in Cybersecurity, by developing and launching the Level 6 qualification supported by several partners, including Datacom.

It's a one-year, full-time course focused on providing students with the core cybersecurity and technical skills needed to protect information and manage systems security, including internships with leading companies.

"By working alongside Unitec and actively contributing to the development of this programme, we can equip students with practical, real-world experience that not only gives them the skills they need to embark on a career in cybersecurity but also sets them up for future career success," says Tim Chu, Cybersecurity Managed Solutions Manager at Datacom.



# **Construction Programmes Available**

Construction	Pg.
New Zealand Diploma in Construction (Construction Management)	45
New Zealand Diploma in Construction (Quantity Surveying)	45
Bachelor of Construction (Construction Management)	45
Bachelor of Construction (Construction Economics)	46
Bachelor of Construction (Property Development)	46
Graduate Diploma in Construction Project Management	46

# New Zealand Diploma in Construction (Construction Management)

# **Programme overview**

Take your first step in a career in construction management by studying to become a skilled and competent construction manager with the right skills to confidently deliver successful, safe and up-to-standard projects. This includes:

- Managing construction site logistics, resource allocation and construction activity for small, medium and large construction programmes
- Managing site establishment and provision of site services for short and long-duration construction projects
- Creating technical sketches to communicate information relevant to the construction project
- Applying leadership principles to manage construction site teams and supporting the physical and mental well-being of a diverse construction site workforce.

# New Zealand Diploma in Construction (Quantity Surveying)

# **Programme overview**

Looking for a career where the world of construction and finance collide? This programme will help you become a skilled and competent quantity surveyor under the supervision of an experienced practitioner.

This diploma will help you develop the following trade-specific skills:

- Analysing and presenting feasibility information and preliminary estimates to clients
- Assembling quantity surveying documentation relevant to specialist and specific trade sections, measuring quantities, and preparing a schedule of quantities for small and medium building projects of an individual trade section, including services.
- Collating all priced components into a tender submission for small, medium and large buildings using tender process knowledge.

# Bachelor of Construction (Construction Management)

## **Programme overview**

Construction sites can involve hundreds of workers and millions of dollars of materials, and construction managers are responsible for managing both. This degree gives you the knowledge and skills to organise and manage activities on a construction site, including gaining an in-depth knowledge and understanding of management structures, supply chain, people and production management.

You'll become familiar with advanced construction management, contract law, tendering and design management, explore progressively more complex scenarios and projects, and develop the technical skills to schedule activities and resources on construction projects

## Career opportunities

Construction management
technician

# **English Requirements**



**Career opportunities** 

**English Requirements** 

See indicator **c** on pg. 78

Quantity surveyor

Credits

240 (2.0 EFTS)

Campus Mt Albert

**Duration** Full-time for two years

Level 6 Programme

**Credits** 240 (2.0 EFTS)

> Campus Mt Albert

**Duration** Full-time for two years

# Level 7 Programme

**Credits** 360 (3.0 EFTS)

> Campus Mt Albert

**Duration** Full-time for three years

# **Career opportunities**

- Construction site manager
- Project manager
- Project planner
- Property developer

# **English Requirements**

See indicator **c** on pg. 78

# 45

# Level 6 Programme

## Level 7 Programme

Credits 360 (3.0 EFTS)

Campus Mt Albert

Duration Full-time for three years

# Level 7 Programme

#### Credits 360 (3.0 EFTS)

Campus Mt Albert

Duration Full-time for three years

Level 7 Programme

Credits 120 (1.0 EFTS)

Campus Mt Albert

Duration Full-time for one Year

# **Bachelor of Construction** (Construction Economics)

# Programme overview

Take your first step in a career in construction management by studying to become a competent construction manager with the right skills to confidently deliver successful, safe and up-to-standard projects. This includes:

- Understand how to evaluate and plan the cost of a construction project, manage payments and ensure the project is completed within budget
- Learn how to evaluate subcontractor tenders and make recommendations to clients, manage construction costs and cash flows during the construction phase, and negotiate and agree on final project accounts.
- Delve into construction practice, team management, advanced estimating techniques, tendering and design management.
- In your final papers, you'll undertake a major industry research project where you can integrate what you've learnt with practical experience.

# Bachelor of Construction (Property Development)

# **Programme overview**

Property developers plan and carry out the purchase, development and sale of new or existing properties. This degree programme will give you an insight into the process of developing a property - from initial concept to project completion and sale.

You'll gain an understanding of the valuation, financing and management of property and property portfolios, learn to identify and develop project opportunities, become familiar with construction practice, procurement tendering, property and contract law and administration, sustainable design and design management.

In your final papers, you'll undertake a major industry research project where you can integrate what you've learnt with practical experience.

# **Career opportunities**

- Construction quantity surveyor
- Consultant quantity surveyor
- Commercial manager

# **English Requirements**

See indicator **c** on pg. 78

# **Career opportunities**

- Commercial property manager
- Company owner
- Project manager
- Property consultant

# **English Requirements**

See indicator **c** on pg. 78

# **Graduate Diploma in Construction Project Management**

# **Programme overview**

Take your first step in a career in construction management by studying to become a skilled and competent construction manager with the right skills to confidently deliver successful, safe and up-to-standard projects. This includes:

- Learn to apply project management knowledge of the construction industry to ensure contracts are completed on time and on budget.
- Solve complex industry-related problems, in teams and alone, and provide leadership in a team environment.
- Gain a comprehensive understanding of project management theories, supply chain, people and production management.

# **Career opportunities**

- Site manager
- Project manager
- Construction manager

# **English Requirements**



Property developer

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# **Building a Successful Career**

Unitec graduate James Reed is a Structures Manager at Dominion Constructors. He completed a Bachelor of Construction at Unitec in 2015, while already working with Dominion Constructors, fitting study around a full-time role.

"I started with Dominion Constructors in 2006 and began studying at Unitec the following year. Over the next eight years I achieved a Diploma and then a Bachelor in Construction challenging projects which saw him take away a coveted while working Full-time. It was tough to find the balance between student and work life, but it was absolutely worth it. I had the best of both worlds: on-site knowledge and book knowledge and my qualifications allowed me to progress more easily in my career."

James says the hands-on learning environment at United fitted well with someone already working in the industry.

"Unitec's learning environment is really inclusive. And though I was never the top student in the class, after my first year it became apparent how I could apply my learnings to real world situations."

James moved through the ranks at work taking on supervision and project management roles across a wide range of construction projects.

"When I was a Project Manager, I managed the B183 extension at Unitec, which went on to win a NZIOB Award. The job took place during my last year of study, so I'd be working on-site and popping out to attend classes!"

In 2016 James became Dominion's youngest Senior Project Manager. It was in this role that he took on one of his most award at the 2020 NZIOB Awards, as well as the Supreme Award of the night. James also sits on Unitec's Advisory Panel and looks after Dominion's cadetship and apprenticeship programmes, something that sees him working closely with Unitec.

"Through our Cadetship Programme, we take on students from Unitec and other tertiary institutions and train them up - including seeing them through the Unitec Bachelor of Construction."

"Our Apprenticeship Scheme offers concrete and carpentry apprenticeships, providing career pathways. My biggest piece of advice for students would be to grab an apprenticeship or cadetship opportunity with both hands and stick to it! It's so important to hang in there, it's really going to benefit your career."

James says many students tell him it's too difficult to study while working, but he is living proof that it's possible. "Progressing in your career does mean working hard, but it's worth it."

Read more inspirational stories at unitec.ac.nz/latest-news



# **Creative Industries Programmes Available**

Creative Industries	Pg.
New Zealand Certificate in Study and Career Preparation (Level 4) - Art and Design	49
New Zealand Certificate in Study and Career Preparation (Level 4) - Screen Arts, Acting and Technical Production	49
Bachelor of Design and Contemporary Art	49
Bachelor of Performing and Screen Arts (Screen Arts)	50
Bachelor of Performing and Screen Arts (Acting for Screen and Theatre)	50
Bachelor of Performing and Screen Arts (Contemporary Dance)	50
Postgraduate Diploma in Creative Practice	51
Master of Creative Practice	51

# New Zealand Certificate in Study and Career Preparation (Level 4) - Art and Design

# **Programme overview**

Are you a visual person? Do you want to create dynamic art and design to communicate ideas and concepts? The New Zealand Certificate in Study and Career Preparation is your pass to an exciting future in art, media or design.

- Gain practical skills in a studio environment and participate in group critiques with your fellow students.
- Access Unitec's excellent communication studies and design facilities.
- A mix of classroom sessions, practical workshops, critique sessions, guest speakers, discussions, presentations and online learning
- Take classes in Unitec's marae, a great setting to explore Māori oratorical traditions and the role of culture in communication.

## **Career opportunities**

This programme prepares you for further study toward a career in art and design in creative industries.

# **English Requirements**

**Career opportunities** 

This programme prepares

towards a career in media or

performing and screen arts.

**English Requirements** 

See indicator AA on pg. 78

you for further study

See indicator AA on pg. 78

# Level 4 Programme

Credits 60 (0.5 EFTS)

> Campus Mt Albert

Duration Full-time for 16 Weeks

# Level 4 Programme

Credits 60 (0.5 EFTS)

> Campus Mt Albert

**Duration** Full-time for 16 Weeks

Level 7 Programme

**Credits** 360 (3.0 EFTS)

> Campus Mt Albert

**Duration** Full-time for three years

# New Zealand Certificate in Study and Career Preparation (Level 4) - Screen Arts, Acting and Technical Production

# **Programme overview**

Do you love to perform or want to work behind the scenes in performing and screen arts and make your own short films? This certificate programme is your pass to an exciting future in performance, production and screen.

- Gain practical skills and project-based learning through the development of performance pieces, work behind the scenes in the theatre and make your own videos.
- Learn from lecturers who are eager to share their industry experience with you.
- A mix of classroom sessions, practical workshops, critique sessions, guest speakers, discussions, presentations and online learning
- Take classes in Unitec's marae, a great setting to explore Māori oratorical traditions and the role of culture in communication.

# Bachelor of Design and Contemporary Art

# **Programme overview**

Ready to inspire communities through art and design? The Bachelor of Design and Contemporary Art enables you to explore your creative ambitions through making, and prepares you for a successful and enduring career in design, visual arts or digital media.

Your first year of study will involve lots of discovery and experimentation. In your second semester, you'll choose an area of practice within one of our three majors – Visual Art, Design or Digital Media – and gain key skills and experiences in that area through studio projects, diverse technical workshops and in-depth contextual discussions.

# **Career opportunities**

Graphic designer Photographer

- Artist
- Motion graphics designer
- Illustrator

# **English Requirements**

See indicator **c** on pg. 78

49

Level 7 Programme

**Credits** 360 (3.0 EFTS)

Campus Mt Albert

**Duration** Full-time for three years

Level 7 Programme

Credits 360 (3.0 EFTS)

Campus Mt Albert

**Duration** Full-time for three years

Level 7 Programme

**Credits** 360 (3.0 EFTS)

Campus Mt Albert

**Duration** Full-time for three years

# Bachelor of Performing and Screen Arts (Screen Arts)

## **Programme overview**

Train to be a screen professional and learn the creative, business and technical skills of development, pre-production, production and post production. This programme is hands-on and enables you to conceptualise and produce your own film projects, and provides rigorous training to obtain work as a motion picture technician.

In your first year, you'll learn about the filmmaking process and industry as a whole, and the relationship between specialist skills, creative and critical thinking, and storytelling. In your second year, you'll start to specialise, gaining knowledge in a particular area of the industry. Choose from camera and field sound, post production, production or screenwriting.

# **Career opportunities**

- Cinematographer
- Editor
  - Production manager
- Director
- Screenwriter

# **English Requirements**

See indicator **c** on pg. 78

# Bachelor of Performing and Screen Arts (Acting for Screen and Theatre)

## **Programme overview**

Develop the acting and performance skills you need to realise your full potential as an actor on screen and on the stage. From core elements of voice, movement and acting technique to advanced skills in dialect, audition and professional practice, studying acting at Unitec will give you all the tools you need to establish and maintain a career as a professional actor.

You'll have many opportunities to practice your developing craft on a wide range of live and screen performance projects as well as a multitude of opportunities to connect with industry-based specialists and engage with Auckland's rich live performance and screen sectors.

## **Career opportunities**

- Acting trainer/teacher
- Actor for theatre, film and television
- Performer
- Performing arts manager
- Presenter

# **English Requirements**

See indicator **c** on pg. 78

# Bachelor of Performing and Screen Arts (Contemporary Dance)

## Programme overview

Learn to choreograph and perform at a professional level by becoming part of the largest full-time dance programme specialising in contemporary dance in New Zealand. You will participate in diverse performances including solo and group work, and work commissioned works by guest choreographers.

With a comprehensive programme covering technique, choreography, dance studies and teaching pedagogies, you'll gain the knowledge, tools and abilities to pursue the range of opportunities available to you as a contemporary dance artist.

# **Career opportunities**

- Professional dancer
- Choreographer
- Dance and performance artist
- Dance teacher
- Performing arts manager

# **English Requirements**

See indicator **c** on pg. 78

# Postgraduate Diploma in Creative Practice

## **Programme overview**

Are you passionate about creativity and cultural expression? This programme enables artists, designers, photographers, animators, educators, performers, directors, producers and other creative thinkers to advance their professional careers within Unitec's Creative Industries cultural hub.

Through an exhibition, publication or industry project, you'll develop advanced academic, practical and creative skills, while enhancing your creative portfolio to help improve your job opportunities and refresh or re-orient your profession. You'll have access to multi-disciplinary creative studios where you will get exposure to a wide range of approaches, practices and theories, supervised by industry leading educators, artists and designers.

# Master of Creative Practice

### **Programme overview**

This master's programme is designed for creative professionals who are keen to advance their career. Immerse yourself in a dynamic community of diverse creative practices including dance, theatre, film, digital media, animation, raranga (Maori weaving), visual art, craft, costume design, graphic design, product design, experience design, game design and service design.

This programme supports and challenges you to question ideas, explore new professional practices and develop research and creative practice capabilities at an advanced level in your chosen discipline by carrying out a creative research project - this might be a performance, exhibition, design prototype or publication.

# **Career opportunities**

- Artist
- Creative director
- Curator
- Digital artist
- Director

# **English Requirements**

See indicator **D** on pg. 78

Level 9 Programme

**Credits** 180 (1.5 EFTS)

> Campus Mt Albert

**Duration** Full-time for 18 Months

Credits 120 (1.0 EFTS)

> Campus Mt Albert

**Duration** Full-time for one Year

Level 8 Programme

# Career opportunities

- Artist
- Art director
- Product designer
- Graphic designer
- Director

## **English Requirements**

See indicator 🔳 on pg. 78



# Early Childhood Education Programmes Available

## **Early Childhood Education**

• Bachelor of Teaching (Early Childhood Education)

**Pg.** 53

# **Bachelor of Teaching** (Early Childhood Education)

# **Programme overview**

In this practical, field-based programme, you'll develop the skills and knowledge required to become a competent, informed, and reflective early childhood teacher who is committed to young children and their learning and development.

You'll experience a range of professional experience placements at local licensed early childhood centres for 22 weeks over three years. In addition, you'll do 10 weeks of professional experience in your home centre over the three years. When you graduate, you'll be eligible to become a certified teacher in Aotearoa New Zealand.

## **Career opportunities**

Early childhood teacher

# **English Requirements**

See indicator **ECE** on pg. 78

53

Level 7 Programme

Credits

Campus

Duration





# **Career in Early Childhood Education** a Family Affair

# For siblings Greg (34) and Imogen Van Kan (20), teaching tamariki (children) is in their blood.

When they decided to pursue a career in early childhood education, it was important to them to study somewhere with the level of work experience they were after.

At Unitec, Bachelor of Early Childhood Education students are required to complete at least 12 hours per week (paid or voluntary) at a licensed early childhood centre, as well as taking part in annual practicums.

"We had to look for work placements before we even started, so we were learning from the minute we walked in," says Imogen.

"I don't think I could get through this course without having the two days a week in a centre. There's so much more that goes into the development of children than I ever expected. Being a visual person, it's so much easier for me to learn something in class and then see it while working."



# Engineering Programmes Available

Engineering	Pg.
New Zealand Certificate in Automotive Engineering	55
New Zealand Certificate in Mechanical Engineering	55
New Zealand Diploma in Engineering (Civil)	55
New Zealand Diploma in Surveying	56
New Zealand Diploma in Engineering (Electrical)	56
Bachelor of Applied Technology - Automotive Engineering	57
Bachelor of Applied Technology - Transport Management	57
Bachelor of Engineering Technology (Civil)	57
Bachelor of Engineering Technology (Electrical)	58

# **New Zealand Certificate in Automotive Engineering**

# Programme overview

Do you have a passion for everything on wheels and want to work in the automotive industry? This programme will kick-start your career in automotive engineering. Here's what you'll learn:

- Build a foundational knowledge and learn how to service general automotive systems in commercial work environments.
- Learn to comply with workplace policies, procedures and relevant regulations to work safely and effectively in an automotive workshop.
- Select and use tools and equipment to complete basic workshop engineering tasks.
- Assess the operation and perform minor repairs on vehicle electrical and electronic control systems.

# **New Zealand Certificate in Mechanical Engineering**

## **Programme overview**

Are you interested in working in the mechanical engineering, construction, manufacturing or fabrication industries? This programme will prepare you for work, apprenticeship and/or further education in these industries. Gain the knowledge and practical skills needed to:

- Perform a defined range of engineering tasks under limited supervision as well as required assessments and calculations such as estimations, cost of goods and time costing - futureproofing your career in mechanical engineering.
- Operate machinery and use related software for welding and fabrication.

You'll learn and work in Mataaho, our purpose-built building just for trades. This includes multiple workshop spaces, as well as the Giltrap Volkswagen sponsored lab with the latest emulation and simulation technologies.

# **New Zealand Diploma** in Engineering (Civil)

## **Programme overview**

The focus of this qualification is on developing the necessary knowledge, skills and attributes to perform meaningful civil engineering work.

You'll specialise in one of the following four areas: structures, water resources, roading or geotechnical. By applying mathematics and physics to civil engineering problems, you'll learn to develop the expertise needed to successfully manage civil engineering projects.

As a graduate, you can use your knowledge to make informed decisions and implement them, competently perform technical work using national and international standards, and apply civil engineering theory to design, contract administration and construction practice.

## **Career opportunities**

Trainee/automotive mechanic

# **English Requirements**



Programme

Level 3



**Career opportunities** 

Trainee mechanical

Trainee welder, fabricator

**English Requirements** 

See indicator A on pg. 78

engineer

# Level 3 Programme

## Level 6 Programme

# **Career opportunities**

- Civil or structural engineering employment with a civil engineering consulting practice
- Engineering laboratory operation and management
- Civil or structural engineering employment with a civil engineering contractor
- Site and project engineer

# **English Requirements**

See indicator c on pg. 78

Level 6 Programme

## Level 6 Programme

# **New Zealand Diploma** in Surveying

## **Programme overview**

Have you ever wondered how a GPS works or how Google Maps is informed? Enter into the highly employable world of surveying and geospatial science, and you'll enjoy a varied and outdoorsy career which involves interacting regularly with other businesses and sectors.

You'll become skilled in both measurement and resource management, collecting and analysing information about land, water and other natural resources.

You'll also develop your knowledge and skills in a wide range of topics including:

- Geodetic surveying
- Cadastral surveying
- Engineering surveying
- Mapping
- Computer Aided Design (CAD)
- Satellite navigation systems
- Geographic Information Systems (GIS)
- Data management and land administration

# **New Zealand Diploma** in Engineering (Electrical)

### **Programme overview**

Want to pursue a career as an electrical technician? The New Zealand Diploma in Engineering (Electrical) is an industry-recognised gualification with a focus on power.

You'll gain an in-depth understanding of electrical engineering theory and practice, and you'll develop the knowledge and skills to work as an engineering technician on construction sites and in engineering workplaces.

After the first year of study, you will cover the necessary theory requirements to prepare you to sit your Electrical Service Technician (EST) theory and regulations exam. With additional practical experience, you may then apply for your EST registration with the Electrical Workers Registration Board (EWRB).

# **Career opportunities**

- Surveyor
- Engineering surveyor
- Survey project manager
- Tunnelling and mining surveyor
- CAD operator

# **English Requirements**

See indicator **C** on pg. 78

# **Career opportunities**

- Power systems engineer
- Electrical engineer
- Electrical services engineer
- Electronics engineer
- Computer engineer .

# **English Requirements**

See indicator c on pg. 78

# Bachelor of Applied Technology - Automotive Engineering

# **Programme overview**

Want to advance your career in the automotive industry? This programme will give you the edge on automotive engineering. Here's what you'll learn:

- Keep pace with advances in automotive technology and find out how international trends affect national decisions about automotive applications.
- Learn about transport efficiency, sustainability issues, vehicle systems diagnosis and how to manage industry disruption.
- Develop an in-depth understanding of what it takes to be socially responsible and innovative, and gain the skills to confidently apply your knowledge in a wide range of situations.
- Gain entrepreneurial skills to run business operations and manage projects within vehicle service industries.

# Bachelor of Applied Technology - Transport Management

## **Programme overview**

Want to work in the transport industry? This programme is for people already employed, or those intending to be employed in the motor trade and spare parts sales, logistics and management.

- Gain an understanding of the advances in automotive transport technology and find out how international trends affect national decisions in transport applications.
- Apply the principles of transport efficiency, sustainability issues and vehicle design analysis to business applications.
- Become socially responsible and innovative, gaining the skills to confidently apply your knowledge in a wide range of entrepreneurial activities in transport management.
- Develop an understanding of how to conduct business and manage projects, and improve your communication and problem-solving skills.

# Bachelor of Engineering Technology (Civil)

## **Programme overview**

Dreaming of a career in civil engineering? Gain advanced knowledge of a specialist area within engineering: environmental, geotechnical, water, roading and transportation or structural engineering. This is a nationally-recognised engineering qualification, approved under a NZ-wide framework for three-year engineering degrees. That means you can get in employment sooner, and when combined with a period of work experience, you'll be eligible to apply for membership of Engineering New Zealand.

Here's what you'll learn:

- How to make informed decisions about civil engineering projects, and apply technology to solve practical engineering problems.
- Explore computer-modelling techniques, civil engineering, project management, engineering materials and structures, and construction practices.

## **Career opportunities**

- Vehicle inspector
- Vehicle service technician
- Vehicle service technician
- Vehicle service centre operations manager
- Sports vehicle technician

# **English Requirements**

See indicator **c** on pg. 78

**Career opportunities** 

Service fleet manager

Logistics planner

Fleet controller

Supply chain and

Vehicle sales and

service manager

warehouse manager

**English Requirements** 

See indicator on pg. 78

Level 7 Programme

#### **Credits** 360 (3.0 EFTS)

Campus Mt Albert

**Duration** Full-time for three years

Level 7 Programme

#### **Credits** (3.0 EFTS)

Campus Mt Albert

**Duration** Full-time for three vears

#### Career opportunities

- Civil engineer (design)
- Civil engineering project and/or construction manager
- Geotechnical engineer
- Roading-transportation engineer
- Structural engineer

# **English Requirements**

See indicator ENG on pg. 78

# 57

Level 7 Programme

## Level 7 Programme

**Credits** 360 (3.0 EFTS)

**Campus** Mt Albert

**Duration** Full-time for three years

# Bachelor of Engineering Technology (Electrical)

# **Programme overview**

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Are you passionate about a career in electronic or electrical engineering? This programme will equip you with the knowledge and skills for employment as an engineer specialising in electronics, power or mechatronics.

- Explore subjects including engineering, computing, mechanics, mathematics, design and drawing.
- Learn to use practical and analytical skills to resolve electrical engineering problems and acquire in-depth knowledge of your chosen specialisation.
- Focus on real-world learning through observation of the day-to-day activities of engineering sites, lab work, workshops and debates.
- This is a nationally-recognised engineering qualification, approved under a NZ-wide framework for three-year engineering degrees, meaning you can get into employment sooner.

# Career opportunities

- Electronics engineer
- Electrical engineer
- Electrical services engineer
- Power systems engineer
- Control systems engineer

# **English Requirements**

See indicator **ENG** on pg. 78



# Engineering Her Success: How Unitec's Support Helped Graduate Secure a Job in NZ

For Rishna Bogati, graduating at the end of 2020 meant finding work in a job market under the pressures of a global pandemic.

Originally from Kathmandu in Nepal, Rishna moved to Auckland in 2018 to study a Bachelor of Engineering Technology (Civil) at Unitec. She started looking for work in October 2020.

"Not only were there fewer graduate roles available, but it took longer to secure a role in some fields. It was particularly tough as an international student, as many roles asked for New Zealand citizens only," she explains.

But after two months of applications, CVs and interviews, Rishna was successful – she got a job as a Roading Design Engineer with the Timaru District Council, working on construction, design and concept plans for the Council's roading projects.

She moved to Timaru in December, and says "I'm loving it so far! Everyone is so welcoming and it's a beautiful part of the country to explore."

## Finding work in a new job landscape

If you're about to start job hunting, Rishna's first piece of advice is to get some work experience under your belt. "During my degree, I worked one day a week as a junior drafting technician at a small company called Drafting Space," she says. "It not only gave me practical experience, but also an understanding of working in a real organisation and being part of a team. It gave me more confidence and context when applying for full-time roles."

Rishna also suggests taking advantage of the support and resources Unitec has available – especially now with job applications often managed digitally.

"Pay a visit to Unitec's Learning Advisors to get some assistance. Coming across well in an email can make all the difference in getting to the next stage of a job application.

"Also, Unitec's website offers helpful interview tips and techniques for bringing in relevant, real-life examples that help to show the real you – it can be harder to show your personality over the video."



# English Language Programmes Available

English Language	Pg.
<ul> <li>New Zealand Certificate in English Language (Level 3 and Level 4)</li> </ul>	61
• New Zealand Certificate in English Language (Level 5)	62

# New Zealand Certificate English Language (General) Level 3

## **Programme overview**

This programme is designed to give you general English and study skills, and is the first step in your English learning journey. You'll learn how to communicate effectively in different situations, from the workplace and community activities to conversations with your friends and family.

Unitec employs the latest teaching practices, uses collaborative learning spaces and provides a true campus and community experience, so you'll be prepared for success in a range of programmes.

## Where to from here?

# **English Requirements**

Successful completion of this programme will allow you entry into the New Zealand Certificate in English Language (Applied) (Level 3), as well as any other Unitec programme that requires IELTS 5.0, including select Level 3 Unitec Certificates. See indicator 🔼 on pg. 78

# New Zealand Certificate in English Language (Applied) Level 3

## **Programme overview**

This English programme is applied in an academic context, and designed to further develop your English language and study skills in preparation for further study in a specific field.

Unitec employs the latest teaching practices, uses collaborative learning spaces and provides a true campus and community experience, so you'll be prepared for success in a range of subjects.

# Where to from here?

Most students who successfully complete this programme can move into the New Zealand Certificate in English Language (Academic) (Level 4), as well as any Unitec programme that requires IELTS 5.5, including most Level 4 Certificates.

# **English Requirements**

See indicator 🗛 on pg. 78

# New Zealand Certificate English Language (Academic) Level 4

# **Programme overview**

Do you need additional English skills to get into the Bachelor programme of your choice? After completing this programme, you'll be able to write well-structured, developed and moderately complex academic texts on a range of topics, and you'll also have a chance to complete a research project in your area of interest.

Unitec employs the latest teaching practices, uses collaborative learning spaces and provides a true campus and community experience, so you'll be prepared for success in a range of degree-level programmes.

## Where to from here?

Most students who successfully complete this programme can move into the New Zealand Certificate in English Language (Academic) (Level 5), as well as any Unitec programme that requires IELTS 6.0.

# **English Requirements**

See indicator 🗛 on pg. 78

## Level 3 Programme

Credits 60 (0.5 EFTS)

> Campus Mt Albert

Duration Full-time for 16 Weeks

Level 3 Programme

> Credits 60 (0.5 EFTS)

> > Campus Mt Albert

**Duration** Full-time for 16 Weeks

Level 4 Programme

> Credits 60 (0.5 EFTS)

> > Campus Mt Albert

**Duration** Full-time for 16 Weeks Level 5 Programme

Credits 60 (0.5 EFTS)

Campus Mt Albert

**Duration** Full-time for 16 Weeks

# New Zealand Certificate English Language (Academic) Level 5

## **Programme overview**

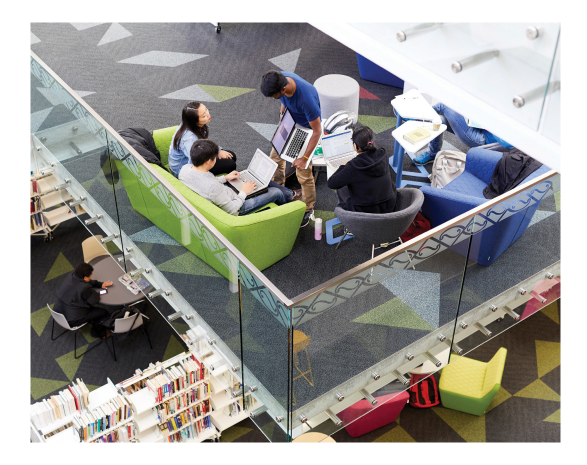
Do you need additional English skills in order to study at a postgraduate level? This programme extends on your previous English language study. In this programme, you'll be able to understand and produce extended and complex academic texts on a wide range of topics. Your study is personalised, allowing you opportunities to choose your own topics and research your future field of study. Unitec employs the latest teaching practices, uses collaborative learning spaces and provides a true campus and community experience, so you'll be prepared for success in a range of degree-level and postgraduate programmes.

## Where to from here?

Most students who successfully complete this programme can move into any Unitec programme that requires IELTS 6.5 (all undergraduate degrees and most post-graduate programmes).

## **English Requirements**

See indicator 🗛 on pg. 78





# The Language of Design: A Cross-Cultural Learning Journey from China to New Zealand

# Most people would think completing a Bachelor of Art and Design (Animation) and Master of Arts (Illustration and Publication) in China was enough. But not Jingwei.

When he moved to New Zealand in 2017, Jingwei wanted to continue studying but knew he would need to improve his English first. He completed his Level 4 (Academic) certificate at Otago Polytechnic before transferring to Auckland to study his Level 5 (Academic) certificate at Unitec. Jingwei found the Level 5 certificate challenging but rewarding, and was supported by a team of dedicated and approachable teaching staff. He gained valuable research skills that allowed him to move into the Postgraduate Diploma in Creative Practice (Graphics and Animation).

"I learnt a lot from the English course, especially how the academic system works in Western education and how to do research. The teachers I met were perfect and dedicated," he says.

As a result of his studies, Jingwei created and printed his first graphic novel, called Twentyfive, and secured a job at Universal Pharmaceuticals as a graphic designer. He also took volunteering roles at IT's Accessible (which provides resources for people with disabilities), and Colour Our Story (which puts together colouring books using illustrations made by children all around the world).

"After succeeding in the English course and my postgraduate studies...I now truly understand what academic research is. I know the scientific process of doing research," he says.

"I learnt a lot of things when I was in China about graphic design and making comics, but I needed something that could link all of those things, like a key – and I got that from my studies in New Zealand."



# Environmental and Animal Services Programmes Available

Animal Management and Welfare	
New Zealand Certificate in Study and Career Preparation (Level 4) - Applied Science	65
Bachelor of Applied Science (Animal Management and Welfare)	65
Bachelor of Applied Science (Biodiversity Management)	65
Bachelor of Veterinary Nursing	66

# New Zealand Certificate in Study and Career Preparation (Level 4) - Applied Science

# Programme overview

If you want to go on to higher-level study in conservation and biodiversity management, this is the programme for you.

You'll explore how ecosystems function and learn the relevant literacy, numeracy and scientific skills you'll need to become a leader in the biosecurity of Aotearoa New Zealand.

Learn from lecturers who are eager to share their industry experience with you through a mix of classroom sessions, practical workshops, critique sessions, guest speakers, discussions, presentations and online learning.

You'll also have the chance to engage with Unitec's marae, a great setting to explore matauranga Maori and the role of culture in communication.

# **Bachelor of Applied Science** (Animal Management and Welfare)

# **Programme overview**

Animal management and welfare is a rapidly growing field of study and work. If you're keen to get stuck in right away, this unique programme could be the next step you need to take in your career.

You'll develop in-depth knowledge and understanding of animal behaviour modification, health and welfare, handling and husbandry, conservation and human/animal interactions. You'll visit various animal welfare organisations and voluntary groups and have a chance to complete a research project in an area of your own interest.

Can't decide between animals and the environment? Study a double major and you'll get the best of both worlds, with a selection of animal and environment-related courses.

# **Bachelor of Applied Science** (Biodiversity Management)

# **Programme overview**

Learn about ecosystems, conservation issues, sustainable management of land, animals and plant life, as well as the management strategies that promote the conservation of biodiversity and address biosecurity.

We'll help you develop your knowledge and confidence in plant identification and there are opportunities for work experience in applied settings in government or voluntary organisations. You may also get the chance to complete a research project in an area of your own interest.

Can't decide between animals and the environment? Study a double major and you'll get the best of both worlds, with a selection of animal and environment-related courses.

# **Career opportunities**

This programme prepares you for study toward a career in ecology, conservation and biodiversity management

# **English Requirements**



Programme

Level 4

Credits 60 (0.5 EFTS)

> Campus Mt Albert

Duration Full-time for 16 Weeks

# Level 7 Programme

#### Credits 360 (3.0 EFTS)

Campus

Duration Full-time for three years

Level 7 Programme

Credits 360 (3.0 EFTS)

> Campus Mt Albert

**Duration** Full-time for

# **Career opportunities**

- Animal welfare scientific officer
- Animal behaviour and/ or welfare consultant
- Animal Welfare education officer
- Animal handler

# **English Requirements**



**Career opportunities** 

Conservation manager

**Biosecurity officer** 

Ecology consultant

Environmental officer

systems (GIS) analyst

**English Requirements** 

See indicator **c** on pg. 78

Geographic information

Animal welfare inspector

## Level 7 Programme

**Credits** 360 (3.0 EFTS)

**Campus** Mt Albert

**Duration** Full-time for three years

# Bachelor of Veterinary Nursing

## **Programme overview**

Want to take your passion for veterinary nursing to the next level? This programme sets you up for registration as a veterinary nurse, enables you to increase your critical thinking and provides plenty of research opportunities to develop and further your career.

- Lots of work experience in your first two years you'll complete at least 480 hours of work experience, and you can also extend this in your third year.
- Build advanced technical skills through a significant amount of clinical practice at your choice of external clinics across New Zealand.
- Develop an advanced understanding of what's considered best practice in a clinical environment, and the ethical and welfare implications of veterinary care.

# **Career opportunities**

- Qualified veterinary nurse (with opportunities to advance to senior levels)
- Veterinary clinic practice manager
- Breeding centre manager
- Laboratory animal manager

# **English Requirements**







# A Welcome Return to Tonga for Unitec's Veterinary Nursing Team.

# The veterinary nursing programme has been collaborating with South Pacific Animal Welfare (SPAW) since 2013, taking a veterinary team to Tonga yearly to care for animals on the island.

However, the Covid-19 pandemic and the volcanic eruption in 2022 meant the team hadn't visited the island nation since 2019. The trip is normally held every year in the first week of December as part of the Summer School course, says Academic Programme Manager Laura Harvey.

'It is an elective course in our Bachelor of Veterinary Nursing programme, which builds on students' first two years of veterinary nursing study, allowing students to further develop their clinical, animal welfare, and critical thinking skills."

This year, a team consisting of 22 veterinary nurses, veterinarians, and veterinary nursing students headed to the main island of Tongatapu for a week. While there, the team worked tirelessly, spaying and neutering cats and dogs, and treating other animals, including a few pigs, says Laura.

"Over the week, we did about 235 surgeries and 100 consults. It means Learners really get to hone their practical skills by getting involved in every aspect of the clinic, from the admission of patients, preparing medications, administering and monitoring anaesthesia, to discharging patients and discussing any medications with owners all under the supervision of EAS veterinary nursing lecturers.

This opportunity to see a patient through from admission to discharge and everything in between is such a valuable experience, allowing students to be involved every step of the way. They also get to experience TIVA (total intravenous anesthesia) without the use of inhalation anesthetic agents, which are more common in New Zealand practice. This is due to the lack of readily available oxygen in Tonga. In addition to the clinical experience, students also get to visit the main town of Nukualofa, visit the market in town, and experience a cultural evening with traditional food during their 10-day trip. For many students, this is their first trip to a Pacific Island; for some, it has been their first time on a plane or outside New Zealand. It is a special moment for the teaching staff to be a part of the student's journey.

The feedback from the students was very positive as they had the opportunity to improve their practical skills in a concentrated time. They also learn to communicate with clients who had limited English and handle any unexpected situations that arose. "The programme had significantly improved animal welfare in Tonga, but unfortunately, because of the three-year break, a lot of our work had regressed," Laura says. "However, it also acted as a reset. A Bachelor of Veterinary Nursing student is now collecting data as part of their degree research project to track our work's effectiveness in the long-term."



# Foundation and Bridging Education Programmes Available

## Foundation and Bridging Education

• New Zealand Certificate in Study and Career Preparation (Level 3)

**Pg.** 69

# New Zealand Certificate in Study & Career Preparation (Level 3)

## Programme overview

Are you keen to get a tertiary education but didn't complete high school? This certificate gives you the confidence, skills and credits to get you started. Here's how:

- To best prepare you for further study, this programme offers various pathways designed to equip you with the skills you need to progress into your choice of higher-level programmes.
- Develop the study skills, background knowledge and confidence to succeed in your future studies and in the workplace.
- Learn in a supportive adult-learning environment with friendly and knowledgeable lecturers through a mix of group and individual work, seminars, debates, whānau hui, oral and written exercises, and self-directed learning.

## **Career opportunities**

Entry into further study at certificate or diploma level.

# **English Requirements**

See indicator **CL3** on pg. 78

**Credits** 60 (0.5 EFTS)

> **Campus** Mt Albert

**Duration** Full-time for 16 Weeks





# Healthcare Programmes Available

Medical Imaging	Pg.
Bachelor of Health Science (Medical Imaging)	71
Nursing	Pg.
Competency Assessment Programme (for Internationally qualified Nurses)	71
• New Zealand Certificate in Study and Career Preparation (Level 4) - Health	
Bachelor of Nursing	72

# Bachelor of Health Science (Medical Imaging)

# **Programme overview**

Interested in becoming a health professional with a career in medical radiation technology? This programme will develop your skills in diagnostic imaging through applied thinking and doing, so you can safely use radiation to obtain images for diagnostic use.

- Gain a sound understanding of anatomy, physiology, pathology, physics, and the medical radiation equipment and clinical techniques you'll use in the industry.
- Become work-ready by learning to safely obtain images using radiation for diagnostic purposes and get an introduction into more advanced imaging systems.
- Gain clinical experience of over 2000 hours working in a radiology/x-ray department, as well as developing your medical knowledge so you can easily transition to the workplace.

# Competency Assessment Programme for Internationally Qualified Nurses

## **Programme overview**

This course is designed to enable and provide internationally-qualified nurses with the skills and knowledge to practise in New Zealand's health context. It's ideal for internationally qualified nurses who currently live in New Zealand and want to become registered nurses in New Zealand's healthcare system.

First, you'll complete six weeks of theoretical study, including applied learning at Waitākere Hospital's Simulation Lab. Then you'll complete six weeks of clinical practice in an acute, primary or aged care facility.

# **Important Information:**

- International students must hold a valid work visa or visitor visa prior to applying for this programme.
- This programme does not qualify internationally-located nurses for a New Zealand student visa.

# New Zealand Certificate in Study and Career Preparation (Level 4) - Health

## **Programme overview**

Are you interested in preparing for further study in nursing? This certificate leads to an exciting future in the healthcare sector.

You'll develop the relevant literacy, numeracy and biological science skills you will need to excel in your dream career. That includes in-depth knowledge of human anatomy, psychology, how to calculate drug quantities, and key research skills that will set you ahead of your peers.

Learn from an experienced and multi-cultural team whose value of partnership and care is reflected in quality teaching, support, and innovative curriculum delivery through a mix of classroom sessions, practical workshops, guest speakers and online learning.

#### Career opportunities

Medical imaging technologist (requires registration with MRTB)

# **English Requirements**

See indicator MED on pg. 78

**Career opportunities** 

This programme prepares you for

study toward a career in nursing

**English Requirements** 

See indicator **AA** on pg. 78

Level 7

**Credits** 360 (3.0 EFTS)

> Campus Waitākere

**Duration** Full-time for three years

> Short Course

> > Credits N/A

Campus Mt Albert

Duration Full-time for 10 weeks

Level 4 Programme

> Credits 60 (0.5 EFTS)

> > Campus Waitākere

**Duration** Full-time for 16 Weeks

71

## Level 7 Programme

Credits 360 (3.0 EFTS)

Campus Waitākere

Duration Full-time for three years

# **Bachelor** of Nursing

# **Programme overview**

Develop the skills you need to be a well-rounded, research-informed registered nurse, and an effective team member in New Zealand's healthcare sector.

Over three years, you'll complete a minimum of 1100 hours of practice placements and approximately 100 hours in the Awhina Simulation lab at Waitākere Hospital. In your final year, you'll work rostered nursing duties as you transition into professional nursing practice.

You'll learn from an experienced and multi-cultural team, many of whom still work in clinical nursing practice, and whose value of partnership and care is reflected in quality teaching, support and innovative curriculum delivery.

# **Career opportunities**

- District nurse .
- . Nurse educator
- Plunket nurse
- Practice nurse .
- Public health nurse •

# **English Requirements**

See indicator **NUR** on pg. 78



# **Making a Difference in his Community**

# Andrew Arona moved to Aotearoa New Zealand from Samoa with his fanau in 2009 - and has graduated from Unitec with a Bachelor of Nursing.

Andrew attributes his passion for nursing to his Christian values; he and other members of his church regularly donate food to the homeless, and this work got him thinking about how else he could serve his community.

Andrew initially studied Unitec's Certificate in University Preparation before moving into the degree programme on a scholarship. "It was awesome that Unitec has services like Te Puna Ako and the Pacific Centre, which are dedicated to supporting Māori and Pacific students."

For Andrew, one of the highlights of the programme was the interactions with his lecturers – "they were so approachable!" He also found that cultural awareness was a massive part of the programme, and is instrumental in helping students understand different cultural needs and values.

Andrew and his cousin Taulaga (who also lectures at Unitec) run presentations at their local church on healthcare issues that are most relevant to the congregation: diabetes, gout and strokes. They also measure blood pressure, glucose (sugar) levels, weight, and check for other medical conditions.

"Respect is a massive part of Samoan culture, so it was hard, going in as someone young to tell these elders what to do."

However, Andrew has found that having Unitec's degree has made a big difference in his interactions, and he's committed to growing preventative healthcare in his community.

Read more inspirational stories at <u>unitec.ac.nz/latest-news</u>



# Social Work Programmes Available

Social Work	Pg.
New Zealand Certificate in Study and Career Preparation (Level 4) - Social Work	75
Bachelor of Social Practice	75
Master of Applied Practice (Social Practice)	75

# New Zealand Certificate in Study and Career Preparation (Level 4)- Social Work

# **Programme overview**

Interested in preparing for further study in social work? This certificate is your start to an exciting future in a variety of different social work and community development options.

You'll develop the relevant literacy, numeracy and biological science skills you will need to excel in your dream career, including fundamental psychological concepts related to working with vulnerable members of society, and best-practice health and wellbeing strategies to ensure a safe working environment.

Learn in a mix of classroom sessions, practical activities, guest speakers and online learning, and get the chance the engage with Unitec's marae, a great setting to explore matauranga Maori and the role of culture in communication.

# Bachelor of Social Practice

# **Programme overview**

Want to work with your community and make a difference in people's lives? Our undergraduate social work qualification lets you draw on your life and work experiences, and provides you with the skills and knowledge to work as a registered professional in the social work and community development sectors

You'll develop the ability to practice social work and community development with culturally diverse groups in an appropriate and inclusive manner. You'll also develop a sound understanding of, and ability to promote, human rights, social justice and change, as well as empowerment and liberation of different groups and communities by promoting civil and legal rights.

## **Career opportunities**

This programme prepares you for study toward a career in social work and community development

# **English Requirements**



Credits

Programme

Level 4

60 (0.5 EFTS)

**Campus** Waitākere

**Duration** Full-time for 16 Weeks

Level 7 Programme

> Credits 80 (4.0 EFTS)

> > **Campus** Waitākere

**Duration** Full-time for four years

Level 9

Credits

Campus

Waitākere

Duration

Programme

180 (1.5 EFTS)

# Career opportunities

- Social worker
- Childcare and protection social worker
- Social worker in schools
- Health/mental health social worker
- Community developer

# **English Requirements**

See indicator **c** on pg. 78

# Master of Applied Practice (Social Practice)

# **Programme overview**

Our Applied Practice degree is designed to help social workers, counsellors, and community development practitioners advance their skills in a variety of social practice situations. Further your ability to work with individuals, family, and communities, and transform your practice in ways that enhance social justice and reduce inequalities for communities.

# Career opportunities

- Community Development worker
- Counsellor
- Not-for-profit practitioner
- Social practitioner working for a government
- Social practitioner working for a non-government agency (NGO)

# **English Requirements**

See indicator 🔳 on pg. 78

# **International Fees and Study Grants**

Programme	Standard International Tuition Fee*	Study grant Auckland	Net Fee Auckland	
NZ Certificate in English language 120 credits	\$18,000	\$0	\$18,000	
Levels 1 - 7 including certificates, diplomas, degrees and graduate diplomas 120 credits	\$25,000	\$0	\$25,000	
<b>Levels 1 - 7</b> Nursing degrees 120 credits**	\$28,000	\$0	\$28,000	
Levels 8 - 9 Postgraduate and Masters 120 credits***	\$32,500	\$2,000	\$30,500	
Levels 8 - 9 Postgraduate and Masters 180 credits***	\$48,750	\$3,000	\$45,750	
Levels 8 - 9 Postgraduate and Masters 240 credits***	\$65,000	\$4,000	\$61,000	
Levels 5 - 7 including diplomas & degree 120 credits****	\$30,000	\$0	\$30,000	
<b>Levels 7 - 9</b> Engineering including Grad Dips, PG and Masters 120 credits****	\$35,000	\$3,000	\$32,000	
* International tuition fees include GST excludes insurance and levies.				

\* International tuition fees include GST excludes insurance and levies.

\*\* Nursing includes Mid-Wifery and Physiotherapy.

\*\*\* Excludes Engineering, covered separately.

\*\*\*\* Engineering excludes Maritime and Software Engineering but includes Aeronautical.

# Pacific1 study grants with net fee above SAC + Domestic fee 120 credits

Level	Standard Fee	Study Grant	Net Fee	SAC + Fee
1-7	\$25,000	\$7,000	\$18,000	\$18,000
8	\$32,500	\$11,500	\$19,000	\$19,000
9	\$32,500	\$11,500	\$21,000	\$21,000
7 Nursing	\$28,000	\$7,000	\$21,000	\$20,566
5-7 Engineering	\$30,000	\$7,000	\$23,000	\$20,314
Study abroad international ākonga pay \$25,000 per EFT. Any discounting on this for partnership institutions is written into study				

Study abroad international ākonga pay \$25,000 per EFT. Any discounting on this for partnership institutions is written into study abroad/exchange agreements.

<sup>1</sup> Refers to international ākonga from Pacific nations within Polynesia, Melanesia and Micronesia. Realm countries are treated as domestic and incur domestic fees.

# **English Requirements**

# English Requirements

Indicator	Course Level	IELTS
A	Certificate at Level 3	Academic score of 5.5 with no band score lower than 5.0
AA	Certificate at Level 4	Academic score of 5.5 with no band score lower than 5.0
В	Diploma at Level 5	Academic score of 5.5 with no band score lower than 5.0
	Diploma at Level 6	Academic score of 6 with no band score lower than 5.5
C	Diploma or degree at Level 7	
	Graduate Certificate or Diploma at Level 7	
D	Postgraduate diploma at Level 8	Academic score of 6.5 with no band score lower than 6
E	Masters Degree at Level 9	Academic score of 6.5 with no band score lower than 6

# Courses with exception 🖌

Indicator	Course Name	IELTS
CL3	New Zealand Certificate in Study and Career Preparation (Level 3)	Academic score of 5.5 with no band score lower than 5.5
CL4	New Zealand Certificate in Study and Career preparation (Level 4)- Health	Academic score of 6.0 with no band score lower than 5.5
	New Zealand Certificate in Study and Career preparation (Level 4)- Applied Science	
ARC	Bachelor of Landscape Architecture Level 7	Academic score of 6.5 with no band score lower than 6.0
CON	Graduate Diploma in Construction Project Management Level 7	Academic score of 6.5 with no band score lower than 6.0
ECE	Bachelors of Teaching ( Early Chilhood Education) Level 7	Academic score of 7.0 with no band score lower than 7.0
NUR	Bachelor of Nursing Level 7	Academic score of 6.5 with no band score lower than 6.5
ENG	Bachelor of Engineering Technology Level 7	Academic score of 6.0 with a minimum band score of 6.0 (writing and speaking) and 5.5 (listening and reading)
MED	Bachelor of Medical Imaging Level 7	Academic score of 6.5 with no band score lower than 6.0

РТЕ	TOEFL
(Academic) score of 42 with no band score lower than 36	Score of 35 (with a writing score of 14)
(Academic) score of 42 with no band score lower than 36	Score of 46 (with a writing score of 14)
(Academic) score of 42 with no band score lower than 36	Score of 46 (with a writing score of 14)
(Academic) score of 50 with no band score lower than 42	Score of 60 (with a writing score of 18)
(Academic) score of 58 with no band score lower than 50	Score of 79 (with a writing score of 21)
(Academic) score of 58 with no band score lower than 50	Score of 79 (with a writing score of 21)

PTE	TOEFL
(Academic) with a score of 36 with no band score lower than 36	Score of 35 (with a writing score of 14)
NA	Score of 60 (with a writing score of 18)
 (Academic) score of 58 with no band score lower than 50	Score of 79 (with a writing score of 21)
(Academic) score of 58 with no band score lower than 50	Score of 79 (with a writing score of 21)
Academic (minimum of 65 in all bands)	Score of 94 (24 for listening; 24 for reading; 27 for writing; 23 for speaking)
Academic score of 58 with no and score lower than 58	NA
(Academic) 50 with a minimum band score of 50 (writing and speaking) and 42 (listening and reading)	Score of 60 (with a writing scoreof 18)
NA	NA

# **Country Specific Criteria**

# Entry requirements for international students. Find out what qualification from your home country you need for entry into different levels of undergraduate study at Unitec

# Academic requirements to study in New Zealand.

To enter Unitec's undergraduate certificates, diplomas and degrees, you need to have achieved a secondary school qualification that is equivalent to New Zealand's NCEA levels (National Certificate of Educational Achievement).

The following table shows you what qualification from your home country you need for entry into different levels of undergraduate study.

Country	Diploma Level Programmes	Degree Level Programmes
New Zealand	Successful completion of Year 12 (NCEA Level 2)	Successful completion of Year 13 (NCEA Level 3) with minimum of with minimum of 48 credits (approx) 42 credits (approx) or International Baccalaureate score 24+ or Cambridge International Examination (CIE) 120 points on UCAS tariff
Australia	Successful completion of High School Certificate with appropriate passes	
Bangladesh	Higher Secondary Certificate with 65% passes in all subjects	Successful completion of 1 year of tertiary study or 3 A Levels average or IB 25+
Brazil	Completion of High School (3rd year of Second Level)	Successful completion of one year tertiary study
Brunei	GCE O Level in 4 subjects	GCE A Levels (2x C or equivalent; minimum 2 academic subjects)
Canada	Provincial High School Diploma	
Chile	Licencia de Educacion Media	Successful completion of 1 year tertiary study
China	Senior Year 3 Certificate of Graduation with 65% average	Senior Year 3 Certificate of Graduation with 80% average
Denmark	Senior High School (Studentereksamen) with an average grade of 8.0 on 11pt scale or successful completion of Hojere Fortseredekseseksamen	
Fiji	Fiji School Leaving Certificate with 60% average in 4 subjects	Fiji Form 7 with aggregate 320 in best 4 subjects
France	Successful completion of Baccalaureate	
Germany	Mittlere Reife Realschulabschluss	Abitur
Hong Kong	HK Certificate of Education (HKCEE)	GCE (3 C passes) or HKALEA Levels
India	All India Senior School Certificate (10+2) or equivalent with passes of 55% in 4 academic subjects	All India Senior School Certificate (10+2) or equivalent with passes of 70% in 4 academic subjects
Indonesia	SMA 3 with 60% average pass in 4 subjects	Successful completion of 1 year tertiary study or SMA3, average pass in 4 subjects 75%
lran/Iraq	Successful completion of 1 year tertiary study at a recognised institution	
Italy	Successful completion of Diploma de Maturita	

Country	Diploma Level Programmes	Degree Level Programmes
Japan	Upper Secondary School Leaving Certificate	Successful completion of 1 year tertiary study
Kenya	Kenyan Certificate of Secondary Education with a B+ average	
Korea	High School Diploma	Senior High School or Upper Secondary School with average 80%
Malaysia	SPM or Chinese Unified Examination	STPM with 3 C passes in relevant subjects MICSS - at least 6 subjects with a score of B5 or better in at least 5 of these subjects (cannot include more than one language)
Mexico	Successful completion of a qualification equivalent to New Zealand Year 12 (6th Form) (NCEA Level 2)	Successful completion of one year tertiary study or a qualification equivalent to New Zealand Year 13 (NCEA Level 3)
Nepal	Proficiency Certificate with 65% grade average	Proficiency Certificate with a grade average of 80%
Netherlands	VWO-Gymnasium A or B; VWO Atheneum A or B	
New Caledonia	Successful completion of Baccalaureate	Successful completion of Baccalaureate with a minimum grade of 24
Nigeria	Senior School Certificate with aggregrate 22 in best 6 subjects	Successful completion of one year tertiary study
Norway	Successful completion of Videregaende Skole	
Pacific Islands	Successful completion of Year 12 (6th Form)	Successful completion of Year 13 (7th Form) equivalent to with 55% average mark New Zealand NCEA Level 3
Pakistan	Higher Secondary School with 65% average	Successful completion of 1 year previous tertiary from a recognised institution
Papua New Guinea	Higher School Certificate with 55% grade average	Successful completion of 1 year tertiary study
Philippines	High School graduation with 80%	Successful completion of at least 1 year tertiary study
Russia	Certificate of Secondary Education or Certificate of Maturity	Successful completion of 1 year tertiary study
Samoa	Completion of High School with 55% grade average	Successful completion of 1 year tertiary study
Singapore	GCE O Level in 4 subjects	GCE A Levels with passes in 3 subjects
Sri Lanka	GCE O Levels with 4 credit passes	Sri Lankan GCE A Levels with 3 passes in relevant subjects
South Africa	SA Senior Certificate or Matriculation Certificate with minimum of 55% average	
Sweden	Slutbetyg	Student Examen; Avgangsbetyg Leaving Certificate
Taiwan	Senior High School Leaving Certificate	Senior High School with B average (70%)
Thailand	Matayom 6 with grade point average of 2.4	Successful completion of 1 year tertiary study or Matayom 6 with grade point average of 3.2
Tonga	Successful completion of Form 6 with 55% average marks	Successful completion of Form 7 (Year 13) NZ Bursary exam with 3 C passes
United Kingdom	GCSE with 6 passes	GCE A Levels with 3 passes
United States of America	High School Graduation Diploma	High School Diploma - SATV & SWATM (mini composite score 1250)
Vietnam	High School Diploma with 60% average in 4 subjects	Successful completion of 1 year tertiary study



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