

Contents

COURSE INFORMATION

- 6 Why Study with Us
- 8 Student Life
- Newmarket Campus
- 10 Category 1 Provider
- 12 Industry Pathways

SOFTWARE DEVELOPMENT

- 16 Level 5 NZ Diploma in Information Systems
- 17 Level 6 NZ Diploma in Software Development

COMPUTER ENGINEERING

- 20 Level 5 NZ Diploma in Information Technology Technical Support
- 22 Level 7 Techtorium Diploma in Cloud Management

NEXT STEPS

- 24 How to Apply
- 26 Ways to Fund Your Studies

tertiary options, Techtorium will help you to take an agile approach. What we ask from you is a commitment of a year at a time, with an opportunity to re-evaluate where you are at during every stage of your student career.

Investing in your education now will have a long reaching impact on your adult life. The skills you'll gain become an asset that allow you to advance yourself for the rest of your life.

Your tertiary studies should be career focused and prepare you for the world of work. You will develop skills today that employers need tomorrow. Beyond just the skills you require, we also invest in ensuring our graduates are well sought after in the IT industry. Putting you into companies and roles that may feel impossible to you right now. Stay focused, work hard, and we will be with you every step of the way.

Now is when you invest in your future. Invest it at Techtorium because we

create IT professionals through excellence in education. Graduates gain the leading edge and rapidly advancing skills they need – from entry level technical support roles through to cloud engineers and software developers. This continues to be a concern for employers in New Zealand and around the globe. Since 2004, Techtorium has contributed to creating IT professionals who work in this digital landscape.

In collaboration with our Industry Advisory Group and our team of experienced IT trainers, we have real-world computer engineering, networking, server, and cloud engineering programmes. We also offer software development programmes to provide an even wider range of opportunities for people who want to be part of this exciting industry.

Take a leap into your future. The team at Techtorium will be with you all the way into that first job post. Your success is our success.



JAN HUTCHINSON Chief Executive, Techtorium

Tertiary education is an investment, not only in yourself, but also for your future career.



 $_{4}$

Why study with us?

Our students come from all parts of New Zealand. When arriving at Techtorium you will see young, energetic Kiwis sharing their passion for technology.

Training IT Professionals

Since 2004 the philosophy behind Techtorium has remained the same - creating IT professionals through excellence in education. New Zealand is experiencing a digital uprising and the IT industry is one of the country's fastest-growing sectors.

The demand for young IT graduates is extremely high and assures positive long-term job success. According to the NZ Tech Industry Association, there are more than 28,000 companies employing more than 100,000 people in IT, and the number is steadily growing.

Key areas such as software development, IT support/ helpdesk and cloud technology - which are all taught within our courses - are the top 3 most in-demand skills in the IT industry. Everything is now product, app, design, and user-experience-driven. It is no longer good enough to have something that just works, it needs to look marketable, be user-friendly, and most importantly, be a platform to realise a commercial outcome.

Techtorium in partnership with Workforce Development Councils is continually adapting course content to reflect 'real life' industry requirements. As a small provider, we can quickly respond to the needs of industry and our employment partners. You'll be ahead of the pack in terms of knowledge and experience when you enter the job market.









Innovative Learning Environment (ILE)

Our learning spaces reflect that of the real world working environment. ILE means no lecture theatres and no walls. You can expect to work collaboratively, sharing ideas with your classmates. Our ILE promotes discussion and thinking critically in a way classroom-based courses usually

Following recommendations from our industry advisors, here are some of the reasons why we have implemented this learning environment:

- · An ILE is designed to promote critical thinking and high-level reasoning.
- · Teaching and learning are collaborative.
- · Collaboration with your classmates is encouraged.
- · Learners work together, sharing ideas.
- Our BYOD (bring your own device) environment allows students to study from any location.

Vocational 'Real World' Education

Our courses are designed to give you the right skills for the job. Skills that will help you stand out from other candidates. Skills that put you ahead of the rest. You learn by doing - our courses are practical and hands-on to make you employable.

A typical programme at Techtorium will be in an open-space room. Once you understand the lesson, you'll get straight into practice! One hands-on lesson after another, you'll soon be growing your base in practical skills and be ready to become an IT professional.





Course Completion

Qualification Completion

Further Higher Education or Employment



Newmarket Campus





Newmarket is a hub for IT and technology. Our campus is surrounded by industry partners, plus you'll have access to gyms, cinemas, VR arcades, and Westfield Newmarket. What's more, the campus is a quick train ride from Auckland's CBD.

We are geeks! Techtorium is ground-zero for people who get excited about how computers, networks and computer programmes can create a better world.

Like-minded people

We're a bunch of like-minded people who share a passion for all things digital, and we've created the ultimate hub for those who want to be a part of the excitement. We aim to recruit the most passionate IT students in New Zealand.

Moving into tertiary study is a major step. That's why Techtorium has a Student Engagement team to help students settle in and thrive in our environment as smoothly as possible.

I enjoyed meeting
like-minded people at
Techtorium. I have made
life-long friends that I would
never have met otherwise.
Working on projects with my
mates was pretty cool.

Devlyn Papa Techtorium graduate





Student Engagement is focused on enhancing student learning by providing a healthy, engaging and inclusive culture to ensure every student achieves.

We do this by:

- Proactively engaging with students and providing regular opportunities for the student voice to be heard
- Supporting students in their professional development journey and encouraging students to embrace their individuality
- · Promoting a positive and inclusive culture
- Developing and participating in initiatives that focus on health and wellbeing
- Respecting the diversity of our staff and students
- Cultivating positive workplace habits such as reliability, punctuality and working to deadlines
- Delivering development workshops to build stronger life and employability skills throughout the year. These include: study skills, communication, CV building, driver's license, goal setting, interview skills, professionalism and wellbeing.





Being recognised as a Category 1 provider is the NZQA's way of saying "Techtorium displays the highest quality of education". It is also an indication that the NZQA has a high level of confidence in our educational performance.







Industry Pathways

- Communication
- Critical thinking
- Self-management
- Presentation
- Project management
- Professional etiquette
- Teamwork

The IT industry is always evolving. With the emergence of new technologies, we keep our finger on the pulse to ensure you have the right skills.

Techtorium is flexible in responding to these changes to maintain the relevance of our graduates in the job market. This is just one aspect of the work done in our Employment Pathways team.

Now into its 20th year of training IT professionals, Techtorium continues to see outstanding levels of success in our graduates finding fulfilling, relevant employment. Our continuous collaboration with the IT industry (with companies such as Datacom, New Era, Vocus Group etc.) guarantees that we know what is happening in the industry and that students learn employment-centric skills that remain relevant.





STUDENT SUCCESS STORIES



George

Qualification

Level 5 NZ Diploma in Information Systems Level 6 NZ Diploma in Software Development

Stream

Software Development

Company

ecoPortal

Role

Implementation Technician

Emma

Qualification

Level 5 NZ Diploma in Information Technology **Technical Support**

Level 6 NZ Diploma in Systems Administration Level 7 Techtorium Diploma in Cloud Management

Computer Engineering

Company

DDS IT

Role

Service Desk Engineer

Ouinn

Qualification

Level 5 NZ Diploma in Information Technology **Technical Support**

Stream

Computer Engineering

Company

Gorilla Technology

Role

IT Support Engineer

HOW DOES INDUSTRY PATHWAYS HELP YOU?

- Equip you with the most in-demand technical skills.
- Deliver workshops to give you confidence and the soft skills employers are looking for.
- Give you the tools you need to craft a winning CV.
- Put you through the paces with a mock interview – making you ready for the real thing.
- Develop an individual plan for your transition into the world of work.
- Get your foot in the door with the best IT companies in the country.

Industry Partners:



DATACOM \ estpac O Fusion SecureCom











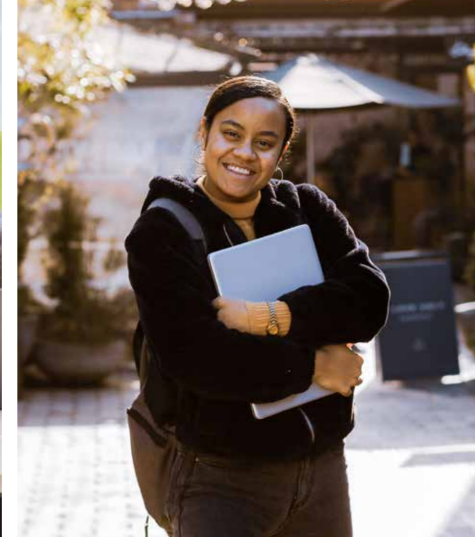


... and many more

Software Development

By writing lines of code, you can create websites, mobile apps, video games, artificial intelligence, and programme robots – the sky is the limit! Software development is a very creative and innovative field, shaping the technology of tomorrow.







New Zealand Diploma in INFORMATION SYSTEMS

*This course is currently being changed from Version 1 to Version 2. The information is subject to change.

Programme outline:

Term 1: Programming Principles 1 and Ethics & Professionalism

Term 2: Programming Principles 2 and Database Management System

Term 3: Web Development and Computer Fundamentals

Term 4: Digital Asset Management and Business Analysis

Job opportunities



Level of expertise



1 year | Start in February | 120 credits | NZQA approved

Fees and start dates available on the Techtorium website: www.techtorium.ac.nz/need-to-know

Upon graduation, you will be able to gain entry-level employment in a role such as a **junior software developer** or you will be eligible for the second year of **Level 6 New Zealand Diploma in Software Development.**

Following this one-year diploma, you will be able to:

- Learn to code in C# using Visual Studio and deploy simple working applications
- Design and develop for the web using HTML5, CSS3 and Javascript and the Bootstrap framework
- Develop user-friendly applications using UI and UX concepts
- Implement business process and data management using SQL
- Write technical documentation for professional environments
- Implement project management using Software Development Life Cycle
- Install, configure, and troubleshoot common computer problems
- Apply business ethics and professionalism in information technology
- Implement hardware and networking configuration.

What is a junior software developer?

Kaihanga Pūmanawa Rorohiko

Software developers develop, test, and maintain computer software, websites, and software applications. They also prepare the documentation of user and business requirements as well as reports on software testing analysis. They assist their team in each part of the Software Development Life Cycle.

Junior software developers are creative and problem solvers.



New Zealand Diploma in SOFTWARE DEVELOPMENT

Programme outline:

Term 1: Game Development and Software Release Management

Term 2: Advanced Web Development

Term 3: Advanced Programming and Emerging Technologies

Term 4: Mobile App Development



Level of expertise





1 year | Start in February | 120 credits | NZQA approved

Fees and start dates are available on the Techtorium website: www.techtorium.ac.nz/need-to-know

Upon graduation, you will be able to gain entry-level employment in a role such as **software developer** or **web/app developer**.

Following this one-year diploma, you will be able to:

- Advance your code in C# using Visual Studio and programme in Python, which is perfect for data science
- Enhance your web development skills using ASP.NET and REST APIs
- Learn version control using Git and GitHub
- · Develop mobile applications
- Implement advanced UI, keeping in mind universal accessibility and software architecture patterns such as MVC (Model View Controller)
- Test your creativity with game development and shift from being a gamer to becoming a game developer
- Apply current best practices in IT security, encryption, and privacy
- Discover emerging technologies like AI
- Learn to use CI/CD to automatically build and deploy applications through different environments using Azure DevOps
- Enhance your cloud computing skills by exploring and utilising various Azure services.

Students will work collaboratively on a capstone

project. Using Agile project management methodology, teams of students will apply their critical thinking, business logic, project planning and management skills to design, develop and deliver their project.

What is a software developer?

Kaihanga Pūmanawa Rorohiko

Software developers and engineers write, test, develop, deploy, and maintain complex computer software programmes.

For example, they may be involved in: developing software that helps doctors and hospitals to manage data and allocate work to different specialists; writing the code that runs on networking devices such as routers and switches; building custom software for business clients; creating mobile applications or writing software for aircraft simulators. There are no limits to what you can do!

Software developers are creative and have a taste for problem-solving.

Become
a software,
mobile app
or game
developer

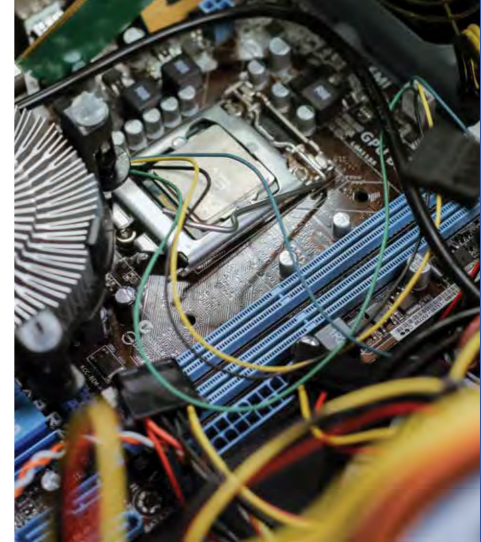
17

16

Zomputer Ingineering

Computer engineering is the backbone of every business providing connectivity, storage of data, cybersecurity, cloud infrastructure and great customer support.







New Zealand Diploma in INFORMATION TECHNOLOGY TECHNICAL SUPPORT

*This course is currently being changed from Version 1 to Version 2. The information is subject to change.

Programme outline:

Term 1: IT Systems and Problem Solving

Term 2: Networking Concepts

Term 3: IT Desktop Support

Term 4: Software Development

Job opportunities

Level of expertise





1 year | Start in February, April, July, or October | 120 credits | NZQA approved Fees and start dates are available on the Techtorium website: www.techtorium.ac.nz/need-to-know

Upon graduation, you will be able to gain entry-level employment in roles such as **helpdesk engineer**, or **desktop support analyst**.

Following this one-year diploma, you will be able to:

- Assemble, repair, and manage computer hardware and network devices
- Understand cloud solutions using Microsoft Azure
- Understand cloud solutions using Microsoft 365, SharePoint, Exchange, Teams, and OneDrive
- Implement cloud solutions using AWS
- Implement cyber security fundamentals
- Troubleshoot networks, configure routers, Wi-Fi, and firewalls
- Configure virtual infrastructure with Microsoft Hyper-V
- · Administer databases using SQL server
- Apply fundamental customer service skills
- Use ticketing systems and reporting for helpdesk support
- · Develop automation scripts with Windows PowerShell
- Introduction to web development and programming Windows applications using Visual Studio
- · Understand modern desktop provisioning
- · Understand Linux distros.

What is an information technology technical support engineer?

Kaihangarau Āwhina Hangarau Pārongo

IT support professionals help colleagues, clients, and customers who use computer hardware and software. They also ensure networks and websites are working well. Very often, they work in teams with other IT professionals, such as systems engineers, network analysts and database administrators.

IT technical support technicians are hands-on with good communication skills. They also enjoy working in team environments.





Diploma in CLOUD MANAGEMENT

Programme outline:

Term 1: Enterprise Server Infrastructure

Term 2: Private Cloud

Term 3: Cloud Provisioning

Term 4: Deployment and Project Management

Job opportunities

Level of expertise





1 year | Start in February, April, July, or October | 120 credits | NZQA approved Fees and start dates available on the Techtorium website: www.techtorium.ac.nz/need-to-know

Upon graduation, you will be able to gain entry-level employment in roles such as a **cloud service specialist** or **cloud engineer.**

Following this one-year diploma, you will be able to:

- Provision public cloud solutions that include Microsoft Azure and Amazon Web Services
- Provision Microsoft 365 Solutions including Azure AD
- Implement cybersecurity best practice
- Receive industry certification training on AZ-900, MS-900, DP-900, AWS Cloud Practitioner
- Design, install and configure cloud: data protection, automation, management, and monitoring
- Apply service management
- Implement architecture principles and network design
- · Implement network discovery and asset management
- Produce enterprise level documentation
- · Automation including onboarding and offboarding
- Provision laaS, PaaS, SaaS based solutions
- Design and implement enterprise messaging solutions with Microsoft Exchange
- Design and implement enterprise collaboration solutions with Microsoft SharePoint
- Implement software defined networks and virtualisation technologies
- Provision modern workplace technologies
- Provide application packaging and deployment solutions
- Understand Linux distros.

What is a cloud services engineer?

Kaiwhakahaere kapua

A cloud services engineer is responsible for the planning, provisioning, testing, administration, troubleshooting and documentation of cloud-based systems.

Cloud engineers have excellent project management skills and attention to detail.





How to Apply

Taking the leap and deciding to invest in your future and study is the hardest part!

Applying for a course with us is easy, just follow these steps.

01 > 02 > 03

Decide on Computer Engineering or Software Development

Look through our website for information on our two programmes www.techtorium.ac.nz

Complete your online application

Once you've decided on the programme that is right for you, click enrol!

We'll be in touch

When you have completed your online application, one of our team will be in touch with you. We will need some background information about you and your education (proof of identity and education).





24 2

Ways to fund your studies



While you're thinking about your study options, you'll also want to know all about the financial support you can get as a student.

Financial Support

It's important to take the time to plan how you'll pay for your study costs and support yourself financially while you study. These are a few of the options available to help you.

StudyLinl

StudyLink is a service of the Ministry of Social Development. They help students make informed choices about their student finance, how to apply for it and manage it online. StudyLink has a range of ways to help fund your study, including student allowances and student loans.

Student Loans

A student loan needs to be paid back and helps you to pay for:

- · your tuition fees
- study materials (e.g. books, laptop, travel)
- · living costs.

Student Allowances

A student allowance is a weekly payment to assist with your costs of living while you are studying. Student allowances do not have to be paid back.

As part of the student allowance, you may be able to get an accommodation benefit if you live away from your parental home while you study.

In addition, StudyLink may also be able to provide some additional assistance. This includes help with:

- study breaks if you can't find work (jobseeker support, student hardship)
- · going from a student allowance to a benefit
- accommodation costs
- · ongoing medical and disability costs
- · work costs
- childcare costs
- · emergencies.

To obtain a student loan or student allowance, you'll need to be either:

- a New Zealand citizen, or
- ordinarily a resident in New Zealand and either:
 - have been living in New Zealand for at least 3 years, and
 - have held a residence class visa for 3 years, or
 - be a refugee or protected person, or
 - be sponsored into New Zealand by someone in your family who, at the time you were sponsored, was a refugee or protected person.

Check out the StudyLink website for more information. https://www.studylink.govt.nz

Work and Income

Work and Income may be able to help you with study costs if you receive a benefit, and you may be eligible for Working for Families Tax Credits from Inland Revenue.

Call Work and Income to discuss your situation, or visit their website for more information www.workandincome.govt.nz

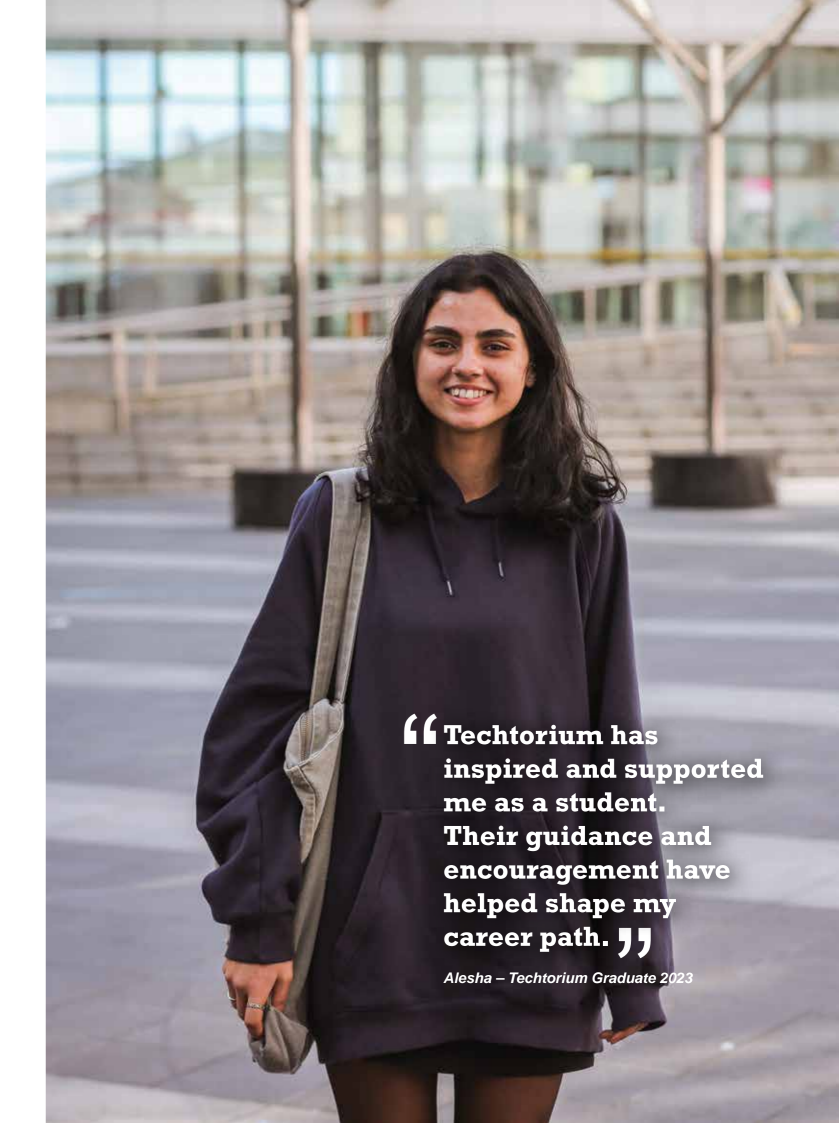
Banks

New Zealand banks offer tertiary accounts which have many benefits for students including interest-free overdrafts, zero transaction or account management fees, access to loans in case of an emergency, and affordable insurance.

We encourage you to reach out to your bank to see what options they may have to support you.

Scholarships

Scholarships (also called grants or awards) are there to benefit students by providing financial assistance. Check with your school, iwi, employer or cultural support groups to see if there are any scholarships that you can apply for.





Te whakatipu kaimahi hangarau ngaio māte huarahi ako hiranga

Creating IT professionals through excellence in education



Creating IT professionals through excellence in education

Techtorium New Zealand Institute of Technology 182 Broadway, Newmarket, Auckland NZ 1023

Email: learn@techtorium.ac.nz

Phone: +64 9 529 7523 or 0800 529 7523

Website: www.techtorium.ac.nz

Connect with us:

Facebook: www.facebook.com/Techtorium.NZ
LinkedIn: www.linkedin.com/school/techtorium
Instagram: www.instagram.com/techtorium
YouTube: www.youtube.com/TechtoriumNZ

techterium®