



"It's your aptitude, not just your attitude that determines your ultimate altitude."

Zig Ziglar, Author & Motivational Speaker

"Success is not the key to happiness. Happiness is the key to success.

If you love what you are doing, you will be successful."

Albert Schweitzer, Theologian



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Why study IT in New Zealand

New Zealand is a very beautiful and safe country with a population of only 4.5 million people. The country is a popular destination with visitors from all over the world due to its welcoming people and unique outdoor and cultural activities.

- New Zealand is ranked number 1 in the world for prosperity¹ and number 4 in the world for safety²
- Studying and living in New Zealand is more affordable than in many other countries³.
- IT professionals are in high-demand and earn a higher than average salary
- IT qualifications provide greater job security
- IT career pathways lead to rapid career progression
- ICT is identified by Immigration New Zealand as a future growth area in New Zealand
- Completing an IT qualification in New Zealand can diversify your career options across most industries both here and overseas
- Students may apply for a 2-year Post Study Work Visa (Open) if they study outside Auckland or a 1-year Post Study Work Visa (Open) if they study in Auckland.
- All diplomas carry qualification points towards permanent residency. Visit www.immigration.govt.nz for more information.



^[1] Prosperity Index - www.prosperity.com/#/country/NZL

^[2] Global Peace Index - www.visionofhumanity.org

^[3] www.numbeo.com/cost-of-living/rankings_by_country.jsp

For more information on New Zealand visit www.newzealand.com

New Zealand Quick Facts:

Population: 4.5 million

Land Area: 270,000 square km (similar to Japan or Great Britain).

Land Mass: North Island, South Island

People per square km: 16.5

Capital City: Wellington (Urban pop: 405,000)

Largest City: Auckland (Urban pop: 1.4 million)

Official Languages: English, Maori and New Zealand Sign Language

Political Structure: Stable democracy



Computer Power Plus IT qualifications are your ticket to a global career

With so many exciting career options available in the Information and Communications Technology (ICT) industry, an IT qualification can literally be your ticket to living and working anywhere in the world.

IT skills and services are needed increasingly in all industries. From finance to healthcare; retail to tourism or business services, an IT qualification will diversify your career options. An IT qualification from Computer Power Plus will transform you into an internationally respected IT professional with the skills to obtain your dream career anywhere.

Computer Power Plus offers four intakes per year for international students. This means that you can start your studies as soon as you are ready, without needing to wait next semester to commence.

Be in demand by employers



Choose to study in one of three major NZ cities

Computer Power Plus has campuses in the three main cities of New Zealand - Auckland, Wellington and Christchurch. Each city has its own distinctive personality and offers its own range of fun activities and events.

Auckland

Auckland is the largest city in New Zealand with a population of over one million people. With more boats per capita than almost anywhere else in the world, Auckland is known as the 'City of Sails'. The city also features beautiful parks and many diverse cultural events throughout the year.

The Auckland campus is located on Queen Street in the central business district and is close to all amenities and public transport.

Wellington

Wellington is the capital city of New Zealand and is considered to be the Information and Communications Technology (ICT) hub.

Situated on a breath-taking harbour at the southern tip of the North Island, Wellington is also the gateway to the South Island and a lively city of culture and arts. Some of the popular attractions include the modernist Beehive building, the Te Papa museum and the stunning views from the top of Mount Victoria. With a vast and diverse selection of eateries to choose from, Wellington has more restaurants, bars and cafes per head than New York!

The Wellington campus is located in the central business district and is close to all amenities and public transport.

Christchurch

Christchurch is the largest city in the South Island with a population of approximately 366,000 people. The city has gorgeous parks and botanic gardens, lots of sports facilities and is a great place to shop. Among the 'must sees' are the weekend markets, botanic gardens, and the International Antarctic Centre. Within two hours of the city you can ski, play golf, bungy jump, go whitewater rafting, mountain biking, wind surfing, whale watching, and visit world-class vineyards and gardens.

The Christchurch campus is centrally located on the inner city fringe with all public transport readily available.



David Swanson

About Computer Power Plus

Computer Power Plus (CPP) is a specialist IT training institute that provides a wide range of NZQA approved IT programmes from Certificate to Diploma level.

92%

overall student satisfaction¹

OVER 300

current students across 3 campuses

13%

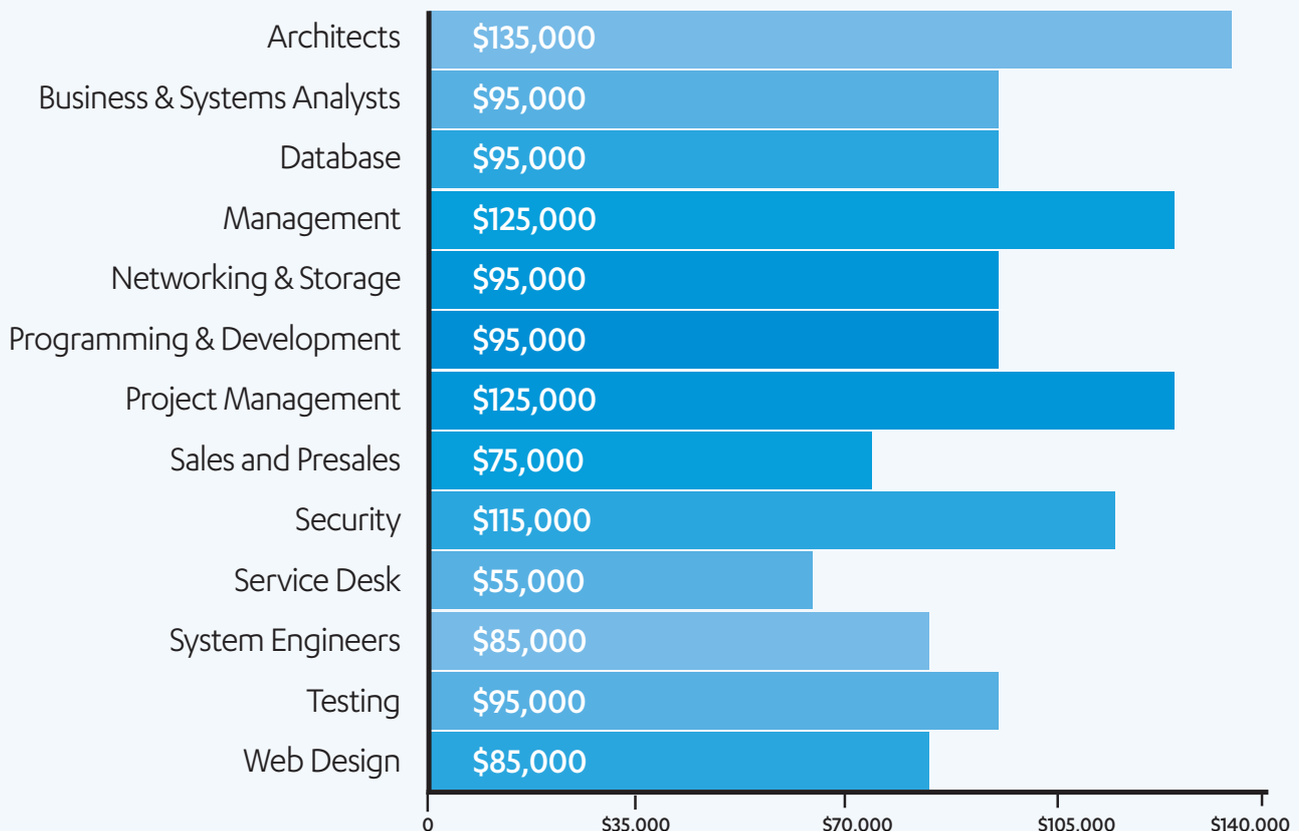
of our students come from all over the world to study here

Computer Power Plus was originally established in New Zealand in 1996 and was recently purchased in mid-2018 by Asia Pacific Education Group. It now operates under the Whitecliffe brand, alongside the highly acclaimed Whitecliffe College of Arts and Design and NZ Fashion Tech which are NZQA category 1 Tertiary Education Providers.

With the acquisition of CPP, Whitecliffe is positioned to contribute a solution to the rapidly-growing deficit in IT specialists. Skills across the digital spectrum are required in increasing volume by all industries if they intend to operate effectively in the 21st Century.

The Whitecliffe vision and strategy is to be receptive to these demands and to provide an innovative, future-proof education for all its students. CPP programmes which include web development and design, software development, systems administration, IT technical support and network engineering are aligned not only to the changing needs of industry but also to positive employment outcomes for graduates.

Income ranges for full-time IT jobs in New Zealand



Source: Trademe Jobs Salary Guide: Between June and December 2017– www.trademe.co.nz

1. Ratings are based on Computer Power Plus Student Exit Surveys conducted between January 2015 and November 2015



“At Jade Software, we have employed a number of Computer Power Plus graduates over the last two years, who are working as Systems Administrators and Implementation Consultants. We have found the CPP graduates to be well rounded, have good practical skills and technical knowledge, and are well suited to industry needs. From our experience we would recommend hiring a CPP Graduate to potential employers looking for a valuable addition to their team.”

Helen Clarke

Frontline Support and Compliance Manager

The Computer Power Plus difference

Computer Power Plus is one of New Zealand's leading and respected IT training providers. When you study with us you will get to benefit from:

- The choice of five New Zealand Government approved IT diploma qualifications.
- Four intakes per year.
- The flexibility to study full-time and work part-time.
- Our unique blended learning delivery with self-paced learning model.
- IT programmes developed in close consultation with the IT Industry that help ensure our qualifications are relevant to today's changing IT workplace.
- Our friendly team of tutors who are highly regarded by our students for their dedication, experience, and one-on-one support when it's needed.
- Training towards internationally recognised IT vendor certifications.
- Training in the interpersonal and intrapersonal skills that IT employers are looking for.
- Free job placement assistance upon graduation.
- Free access to Microsoft Imagine Academy E-Learning and Microsoft DreamSpark Premium.
- The availability of Saturday morning study shifts so you catch-up on your studies if needed.
- Frequently organised social events for staff and students. Events include ten-pin bowling, movie nights, BBQs, laser strike and more.

What our graduates say:



"I had such a positive experience at CPP that I recommended it to my mates who now have jobs in a range of IT companies such as Datacom, Vodafone and SMSS."

Tim Cashman – Service Desk Manager



"There's a lot that CPP taught me that I apply to my every day work. When I was interviewed for my current job, I was asked what makes me different to other applicants. I said CPP gave me time and self-management skills which allows me to be independent and to solve problems on my own."

Greg Torres – Help Desk Specialist



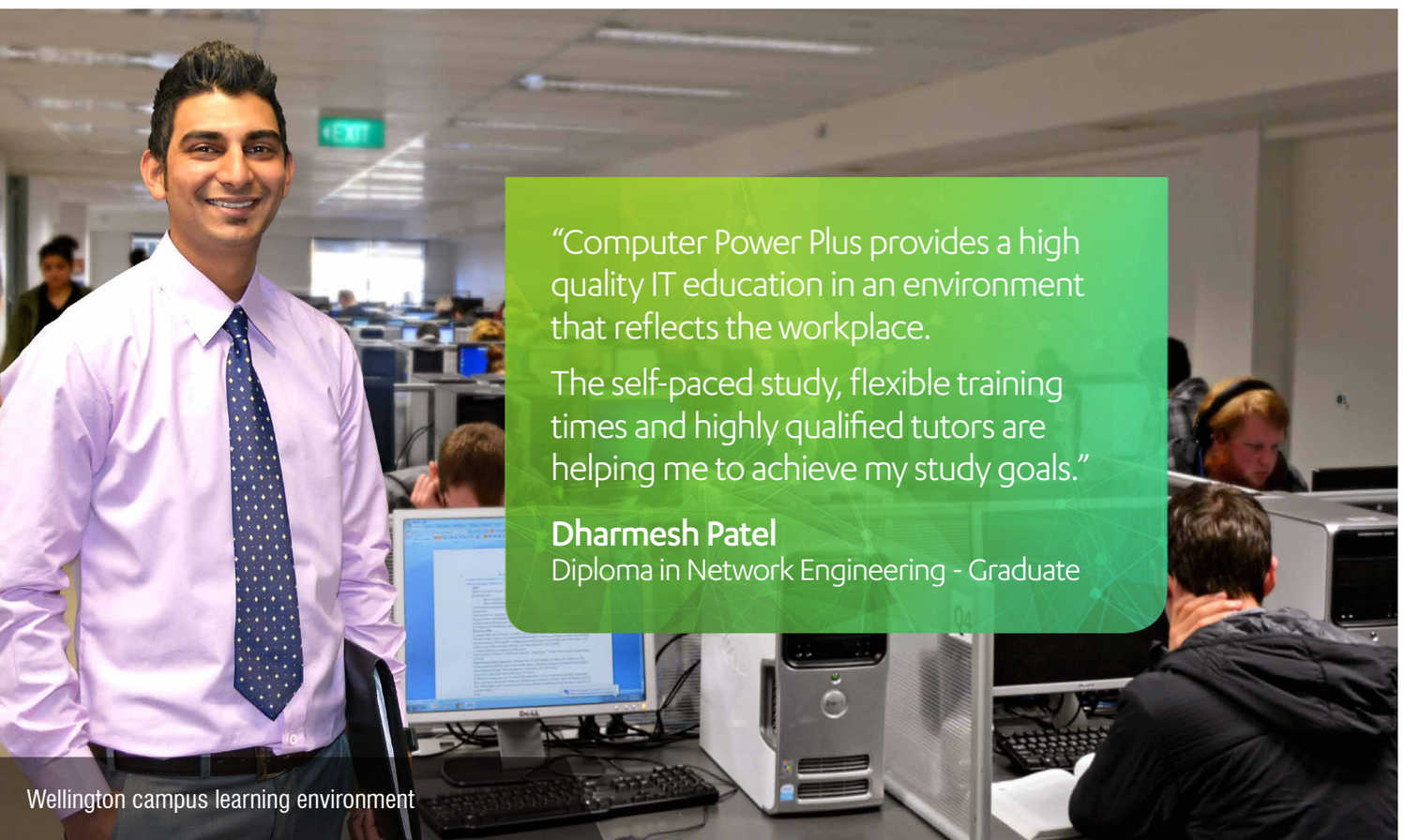
"There are some famous universities in New Zealand, but I chose to study at CPP because I like the self-paced learning environment, the flexible study options and the job placement assistance given to every graduate"

Liu Yang



"Thanks to CPP's field site training and the support and guidance of the placement team, I secured a job."

Arun Korada – Service Desk Analyst



"Computer Power Plus provides a high quality IT education in an environment that reflects the workplace.

The self-paced study, flexible training times and highly qualified tutors are helping me to achieve my study goals."

Dharmesh Patel

Diploma in Network Engineering - Graduate



“The technical calibre of their graduates has resulted in CPP being considered an integral partner in LANtech’s recruitment process. We believe the placement programme and field-site training services are unparalleled in our industry.”

Lynne Rice

Support Manager, LANtech



Our unique learning approach

Computer Power Plus delivers a unique 'student-centred' learning model which is used at all three campuses.

The self-paced* and blended-learning environment offered by Computer Power Plus allows you to take control of your own learning. All the resources you require are supplied to you on campus. These have been created by our own team of qualified curriculum developers.

Unlike a traditional school, you will not be learning in a classroom with one teacher, taking you through a topic at a time. Instead you will be working in an open learning environment at your own work station, and be supported by our experienced tutors when you need them.

Our course material is provided online, so you can work through this at your own pace – both on campus and anywhere else that you can get Internet access. This flexibility allows you to make sure that you have completed all of the learning objectives that you need to cover before any workshops or group activities that you may need to attend.

Studying full-time within our business environment simulates a normal working day on the job. This is based on campus study of 20 hours per week plus an extra 15 hours spent studying either at home or in the library each day.

Computer Power Plus's blended learning strategy provides for both theory and hands-on practical experience. This includes frequent tutor-led workshops that covers some course topics in detail.

We provide:

- On campus eLearning and practical exercises with personal tuition from our qualified and experienced tutors.
- Microsoft Imagine Academy - free access to Microsoft E-learning and Dreamspark Premium.
- A new and modern online delivery platform
- Opportunities for self-assessment – Computer Power Plus tests and assessments.
- Opportunities to gain internships and industry work experience.
- Training towards internationally recognised IT vendor certifications.

The programme structure and learning process

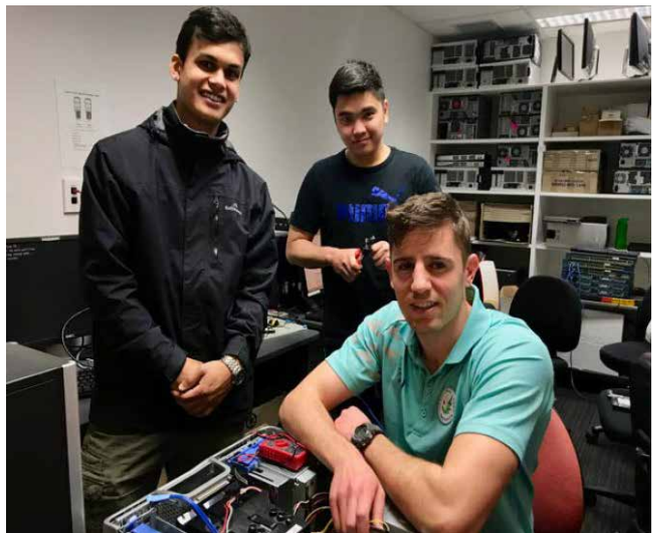
Each of our programmes are made up of a series of courses. In each course there are many learning activities (or lessons) and assessments. Learning activities may include:

- working at the computer
- studying texts
- watching eLearning videos
- practical demonstrations
- role plays
- practice tests
- tutor-led workshops
- researching

Assessments may include (these are compulsory):

- exam-based assessments
- project based assessments
- competencies / checkpoints
- doing progress check tests
- presentations

You will be studying only one course at a time. When you finish each course there is normally an assessment. In some courses, there are assessments that you complete as you go through the course. When you complete a course, you will move on to the next, building towards your nationally recognised New Zealand qualification.



Professional development

To assist you in obtaining your ideal job upon graduation, we have included professional practice training in all of our programmes, and job placement support dedicated to your job success.

Computer Power Plus has the experience and knowledge of the ICT industry to support students in becoming the IT professionals employers demand. With dedication, students graduate from Computer Power Plus technically proficient and able to work as a dynamic team member.

At Computer Power Plus, our graduate job placement support team has already helped thousands of our graduates find IT employment. See page 24 for more information.

Our professional development programme includes:

- Building on your self-management skills.
- Learning essential interpersonal skills including communication and teamwork.
- Writing powerful resumes for maximum impact.
- Becoming familiar with interview skills and techniques.
- Accessing the hidden job market.
- Benefiting from our individual mentoring and support services.

* Note: Students can study at their own pace, but will be required to attend group activities at scheduled times and any final assessments are held in the fifth week of each course.



Auckland campus learning environment



Free job placement assistance is given to all graduates

Computer Power Plus orientation programme

We offer a structured orientation programme for new international students arriving in our campuses.

This programme is designed to assist all international students to settle comfortably into the institute and to prepare them for a successful learning and living experience in New Zealand. We recognise that there will be many differences in studying and living in New Zealand to those you experienced in your home country.

Topics covered during orientation include culture, accommodation, transport, shopping, money matters, safety,

New Zealand law, health, recreation, campus guidelines and essential study skills that you will need to be successful in our self-directed and blended learning environment.

It is our goal to help you settle into your new environment as quickly as possible before you commence your studies.

Requirements for Post Study Work Visa (Open)

Students may apply for a 2-year Post Study Work Visa (Open) if they study outside Auckland or a 1-year Post Study Work Visa (Open) if they study in Auckland.

To be eligible for the Post Study Work Visa, CPP students will need to have met one of the following criteria:

1. Studied in New Zealand a two year programme leading to a qualification at level 4 to 6 for at least 60 weeks (excluding holiday periods); or
2. Studied in New Zealand two qualifications at levels 4 to 6 and studied each qualification for at least 30 weeks, provided the second qualification is at a higher level (60 weeks study in New Zealand in total, excluding holiday periods).

Students may specialise in either technology or programming options or a combination of both. Computer Power Plus currently offers several choices for those international students who wish to complete the two year study option.

Enrolment in the second diploma of a two year programme of study is granted upon successful completion of the first diploma and demonstration of the required English language competency for higher level study.

Upon completion of their first year qualification, students are eligible for Recognition of Prior Learning for their 2nd year if courses are applicable.

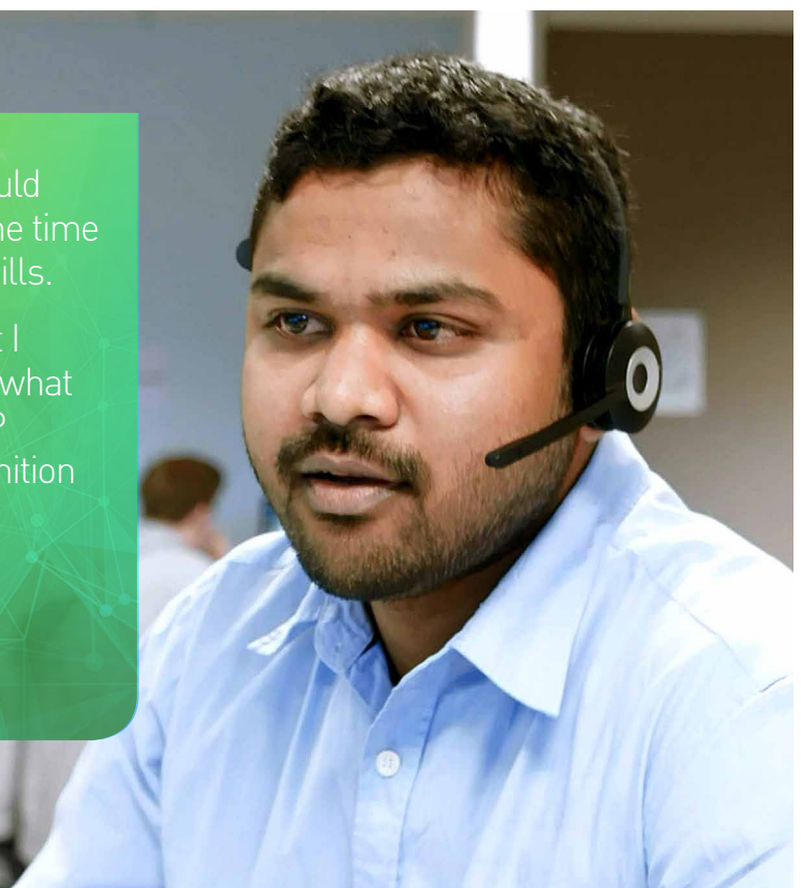
“I liked studying at CPP because I could study at my own pace and at the same time have a part-time job to help pay my bills.

Another good thing about CPP is that I got hands-on experience — which is what employers are really looking for. CPP qualifications have really good recognition in the IT Industry in New Zealand.”

Arun Padala

Retail Systems Support Analyst, ECL Group

Network Engineering Graduate



2019 Programmes and fees

Qualification	Fees NZ\$	Study Duration*	Study Break
New Zealand Diploma in Web Development & Design (L5)	\$17,999	34 weeks	+ 6 weeks
New Zealand Diploma in Information Technology Technical Support (L5)	\$17,999	34 weeks	+ 6 weeks
New Zealand Diploma in Software Development (L6)	Year 1: \$17,999 Year 2: \$10,000	68 weeks	+ 12 weeks
New Zealand Diploma in Networking (L6)	\$17,265	34 weeks	+ 6 weeks
New Zealand Certificate in Information Technology (L5)	\$9,000	17 weeks	+ 3 weeks

Double diploma programmes

Qualifications	Fees NZ\$	Study Duration	Study Break
New Zealand Diploma in IT Technical Support (L5) AND New Zealand Diploma in Networking (L6)	Year 1: \$17,999 Year 2: \$10,000	64 weeks	+ 11 weeks
New Zealand Diploma in Web Development and Design (L5) AND New Zealand Diploma in Software Development (L6)	Year 1: \$17,999 Year 2: \$10,000	77 Weeks	+ 13 weeks

Each diploma is a stand-alone programme designed to enable students to progress if desired from diploma level 5 to level 6.

Students must complete their studies by the study duration period otherwise extra fees will apply. Recognition of Prior Learning and Credit Transfer applies by application.

If a student fails to pass a course from their qualification they will need to re-enrol in that course and pay the corresponding course fee.

To be eligible for the discounted year two fees you must indicate on your Application Form your intention to study a double diploma.

* Programme duration is based on a full-time study load of 20 hours/week on campus (Monday to Thursday) and 15 hours/week home study.



New Zealand Diploma in Information Technology Technical Support (L5)



Programme Code	NZ2596
Duration	34 weeks + 6 weeks study break.
Qualification Fees	\$17,999

This new programme prepares you to work in a range of entry level support roles in an organisation, which may include employment in roles such as computer technician, service desk or technical support or provide a pathway to further IT related study.

Upon graduating you will have an awareness of the IT environment, appreciate the needs of users, and be able to provide IT technical support. You will also be able to operate within professional IT standards and practice, as part of a team, or independently with a broad level of supervision.

Entry requirements

- Must be 18 years or older.
- IELTS 5.5 (no band less than 5.0) or equivalent
- NZQA level 3 certificate in computing or equivalent knowledge, skills and experience. If you do not have a level 3 certificate in computing or equivalent, you can take our Skills and Knowledge Assessment. Contact us at international@cpp.ac.nz to request this assessment.

Major qualification goals

Upon completion of this qualification, you will be able to:

- Apply the fundamentals of information systems concepts and practice to support and enhance organisational processes and systems.
- Apply the fundamentals of IT technical support concepts and practice to manage hardware and software resources to meet organisational requirements.
- Apply the fundamentals of interaction design concepts and practice to enhance interface design.

- Use problem-solving and decision-making techniques to provide innovative and timely Information Technology outcomes.
- Select, install and configure IT hardware and systems software to meet organisational requirements.
- Apply a broad operational knowledge of networking, and associated services and technologies to meet typical organisational requirements.
- Configure and administer systems and applications to meet typical organisational IT support requirements.
- Apply a broad operational knowledge of database administration to meet typical organisational data storage and retrieval requirements.
- Troubleshoot and resolve a range of common system problems using appropriate tools and procedures.
- Identify common issues related to IT security and apply a range of solutions.
- Demonstrate an operational knowledge and understanding of IT service management to meet typical organisational customer service requirements.
- Apply professional, legal, and ethical principles and practices in a socially responsible manner as an emerging IT professional.
- Apply the principles of software development to create simple working applications.
- Apply communication, personal and interpersonal skills to enhance effectiveness in an IT role.

Career opportunities

- Network Administrator
- Technical Support
- Systems Support
- Service Administration
- Customer Service Engineer
- Hardware Support
- PC Support
- Help Desk

Future Career Possibilities

- Network Manager
- Service Manager
- Technical Manager
- Help Desk Manager
- Network Engineer
- Workshop Manager
- Self Employed

2019 start dates

- 28 January
- 4 March
- 13 May
- 22 July
- 30 September
- 4 November

Industry certifications

This qualification offers training towards the globally recognised vendor certification:

- CompTIA A+ (220-901 / 220-902)
- CompTIA Network+ N10-006

Programme structure

This diploma is a 120 credit programme, consisting of eight x 15 credit courses. These courses start every five weeks. The first 20 working days are the study days on the course. The last five days include a day each for revision and the final assessment, and days for study break.

Course Content

IT SYSTEMS

- Hardware concepts and components
- Software components and configuration
- Operating system concepts and configuration
- IT support concepts
- Systems security concepts and tools

DATA HANDLING AND WEB CONCEPTS

- Data Modelling
- Structured Query Language (SQL)
- Website design using HTML5 and CSS

PROFESSIONAL PRACTICE

- Legal and regulatory considerations relevant to IT
- Ethical decision-making
- Professional conduct and codes of practice
- Personal effectiveness
- Information presentation techniques
- Business context of IT, information systems, initiation and management of IT projects

PROGRAMMING PRINCIPLES

- Creating procedural and object oriented programs using Python
- Mathematical and logical concepts underpinning programming

COMPUTER SERVICING SKILLS

- Installing, assembling and configuring systems and software
- Operational knowledge of networking
- Understanding Operating Systems
- Video Technologies
- Mobile Computing, Mini Computers and Server Hardware
- Internet of Things
- Troubleshooting using appropriate tools and procedures
- Preparation towards CompTIA A+ external exam

OPERATING SYSTEMS

- Windows operating systems
- Other operating systems (OS X, Linux, Mobile operating systems)
- Managing and configuring network security
- Network operating systems / Configuring the network
- Installing Windows Server
- Managing active directory
- Disk and resource management
- Troubleshooting using appropriate tools and procedures
- Managing LAN operations
- Preparation towards CompTIA A+ external exam

NETWORKING

- Networking Foundations
- Network Communication: Ethernet Technologies, IP addressing, IP Routing
- Extending the LAN
- Managing the Network
- Troubleshooting using networking tools and procedures
- Protecting the Network, Network Security
- Preparation towards CompTIA Network+ external exam

SYSTEMS ADMINISTRATION AND MANAGEMENT

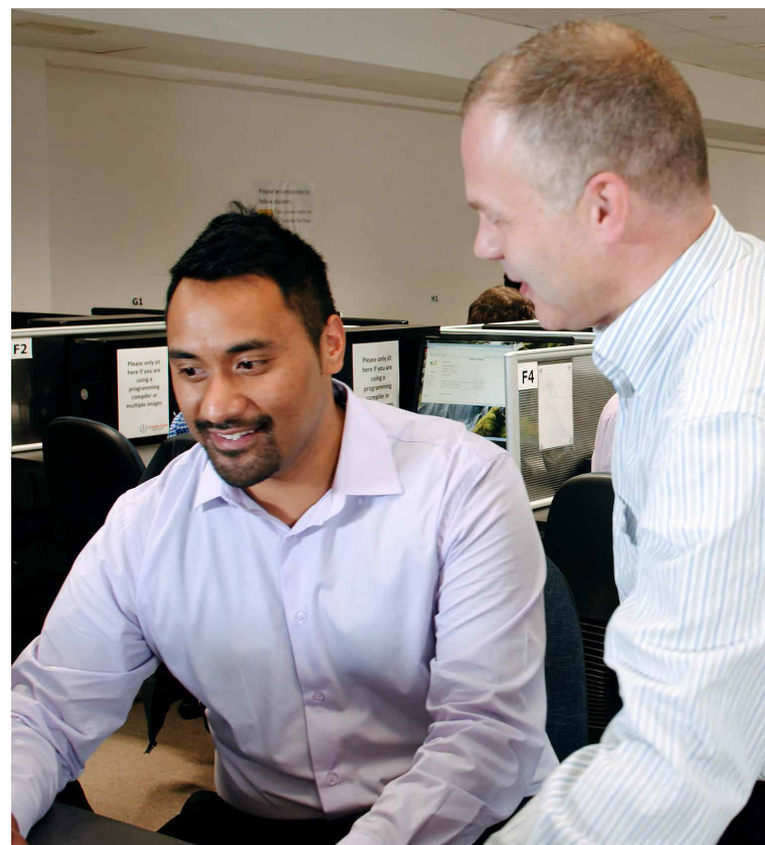
- Database management and administration
- Cloud Virtualisation Concepts
- IT service management

Further study Options

Upon successful completion of this diploma, students can further enhance their IT career opportunities with the following qualifications:

- New Zealand Diploma in Systems Administration (Level 6)
- New Zealand Diploma in Networking (Level 6)

Note: The New Zealand Diploma in Information Technology Technical Support (L5) contributes 15 credits towards the completion of either of the above level 6 qualifications.



New Zealand Diploma in Web Development and Design (L5)



Programme Code	NZ2598
Duration	34 weeks + 6 weeks study break.
Qualification Fees	\$17,999

This new programme provides a pathway to becoming an IT professional who can design and develop websites in all sectors of the economy and society.

On the completion of this programme, you will be able to build a complete web application following the entire web development process from end to end, using a content management system.

In addition, you will have a broad set of IT skills that are internationally relevant. You will also be capable of operating within applicable professional standards and practice, both independently and collaboratively as part of a team.

Entry requirements

- Must be 18 years or older.
- IELTS 5.5 (no band less than 5.0) or equivalent
- NZQA level 3 certificate in computing or equivalent knowledge, skills and experience. If you do not have a level 3 certificate in computing or equivalent, you can take our Skills and Knowledge Assessment. Contact us at international@cpp.ac.nz to request this assessment.

Major qualification goals

Upon completion of this qualification, you will be able to:

- Apply the fundamentals of information systems concepts and practice to support and enhance organisational processes and systems.
- Apply the fundamentals of IT technical support concepts and practice to manage hardware and software resources to meet organisational requirements.
- Apply the fundamentals of interaction design concepts and practice to enhance interface design.

- Apply the principles of software development to create simple working applications.
- Use problem-solving and decision-making techniques to provide innovative and timely Information Technology outcomes.
- Determine client requirements, prepare and present solution(s) which meet client requirements.
- Write scripts appropriate to implement and customise a solution package using frameworks and libraries.
- Design and implement interfaces to enhance user experience and functionality.
- Select, install and configure appropriate plug-in modules to supplement functionality to meet organisational requirements.
- Test functionality and usability to meet client requirements.
- Implement, configure, and publish tested web solution to meet client requirements.
- Apply professional, legal, and ethical principles and practices in a socially responsible manner as an emerging IT professional.
- Apply communication, personal and interpersonal skills to enhance effectiveness in an IT role.

Career opportunities

- Front-end Web Developer
- Web Content Editor

Future Career Possibilities

- Full Stack Web Developer
- Website Administrator
- Website Project Manager
- UI/UX Architect
- Database Administrator

2019 start dates

- 28 January
- 4 March
- 13 May
- 22 July
- 30 September
- 4 November

Programme structure

This diploma is a 120 credit programme, consisting of eight x 15 credit courses. These courses start every five weeks. The first 20 working days are the study days on the course. The last five days include a day each for revision and the final assessment, and days for study break.

Course Content

IT SYSTEMS

- Hardware concepts and components
- Software components and configuration
- Operating system concepts and configuration
- IT support concepts
- Systems security concepts and tools

DATA HANDLING AND WEB CONCEPTS

- Data Modelling
- Structured Query Language (SQL)
- Website design using HTML5 and CSS

PROFESSIONAL PRACTICE

- Legal and regulatory considerations relevant to IT
- Ethical decision-making
- Professional conduct and codes of practice
- Personal effectiveness
- Information presentation techniques
- Business context of IT, information systems, initiation and management of IT projects

PROGRAMMING PRINCIPLES

- Creating procedural and object oriented programs using Python
- Mathematical and logical concepts underpinning programming

BUSINESS ANALYSIS AND SOLUTION DESIGN

- Business process modelling
- Elicitation techniques
- Stakeholder interaction
- Requirements analysis
- Solution design
- User interface design

CLIENT-SIDE DEVELOPMENT

- Responsive design including user interface, HCI principles and universal accessibility
- Design principles
- Client side scripting
- Multimedia content development
- Use of frameworks or libraries

TESTING AND DEPLOYMENT OF A WEB APPLICATION

- Functional testing
- Usability testing
- Standards compliance testing
- Migration from development to live platform
- Testing on multiple platforms (devices and browsers)
- Client acceptance
- End-user/technical documentation and user training

WEB APPLICATION PROJECT

- Systems development lifecycle
- Analysis, design, implementation, testing of a web application solution.

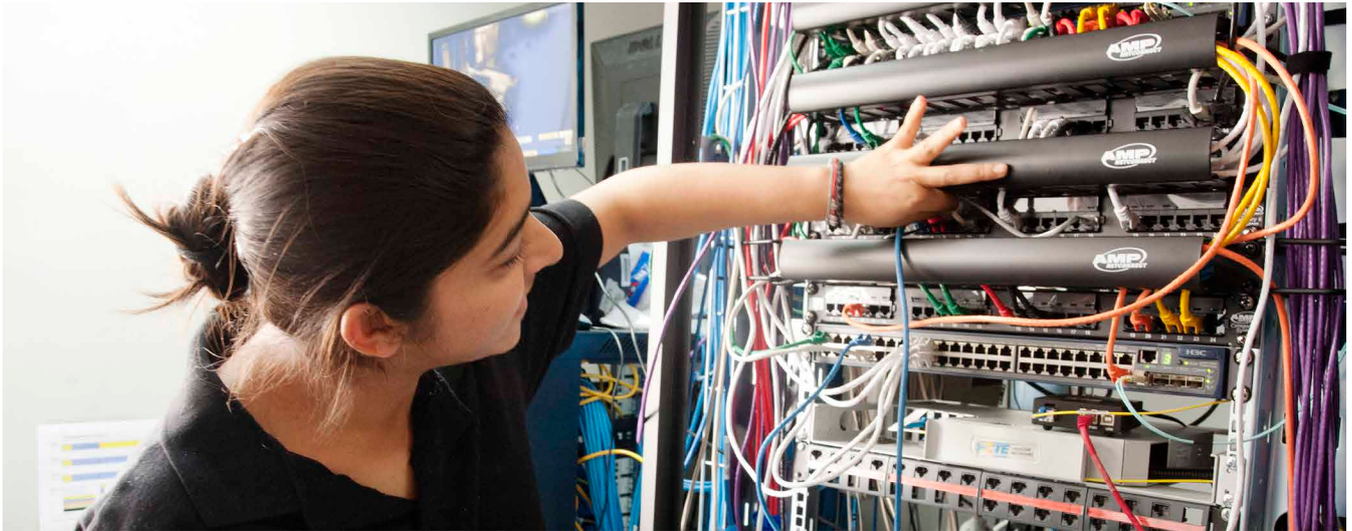
Further Study Options

Upon successful completion of this diploma, students can further enhance their IT career opportunities with the New Zealand Diploma in Software Development (Level 6).

Note: The New Zealand Diploma in Web Development and Design (L5) contributes 90 credits towards the completion of the New Zealand Diploma in Software Development (L6)



New Zealand Diploma in Networking (L6)



Programme Code	NZ2600
Duration	34 weeks + 6 weeks study break.
Qualification Fees	\$17,265

The aim of this programme is to provide you with the opportunity to achieve a qualification in IT networking which meets industry needs for appropriately qualified information technology (IT) employees. The programme also provides you with the opportunity to gain a number of external Cisco certifications.

Career opportunities

Upon graduating you will have the skills and knowledge to gain employment in roles such as IT technician, service desk, desktop support, or entry level network administrator, network engineer, or network support roles. You will also have the background to progress into more advanced roles including network engineer, manager or analyst.

Entry requirements

- Must be 18 years or older.
- New Zealand Diploma in Information Technology Technical Support (Level 5) or equivalent skills and knowledge
- IELTS 6.0 (no band lower than 5.5), or equivalent

Major qualification goals

Upon completion of this qualification, you will be able to:

- Apply advanced wireless and switching configuration and troubleshooting techniques to resolve switching and routing issues for organisational networks.
- Apply routing configurations and troubleshooting techniques to implement and maintain networks.
- Analyse the impact of convergence on network infrastructure and implement unified communications to maintain acceptable organisation service levels.
- Apply specialised knowledge of networking protocols and technologies to configure, maintain and monitor networks.

- Analyse and implement advanced network security to protect and secure assets and to meet best practice and organisational requirements.
- Analyse networking performance scenarios and recommend remedial actions to maintain acceptable organisation service levels.
- Analyse and document requirements for routing, switching and server infrastructure to support IT infrastructure planning.
- Apply IT service management and change management processes and procedures to comply with organisational requirements.

CORE SKILLS

- Behave with integrity as a responsible Information Technology professional, to contribute positively to society.
- Apply communication, information design, personal, and interpersonal skills, clearly and professionally to enhance working effectiveness, efficiency, and quality outcomes in an organisational environment.
- Apply project management tools and techniques to an IT related project, to analyse and solve problems.

Industry certifications

For graduates pursuing industry certifications the programme offers training towards the following:

- CCNA Routing and Switching is covered in the courses Routing and Switching, Connecting Networks and Network Management
- CCNA Wireless is part covered in the course Wireless Networking
- CCNA Collaboration is part covered in the course Unified Communications
- CCNA Security is part covered in the course Network Security
- CompTIA Project+ is covered in the course IT Management

2019 start dates

- 28 January
- 4 March
- 13 May
- 22 July
- 30 September
- 4 November

Programme structure

This diploma is a 120 credit programme, consisting of eight x 15 credit courses. These courses start every five weeks. The first 20 working days are the study days on the course. The last five days will usually include a day each for revision and the final assessment, and days for study break.

Course Content

PROFESSIONAL PRACTICE

- Legal and regulatory considerations relevant to IT
- Ethical decision-making
- Professional conduct and codes of practice
- Personal effectiveness
- Information presentation techniques
- Business context of IT, information systems, initiation and management of IT projects

ROUTING AND SWITCHING

- Basic Ethernet LANs technologies
- VLAN concepts and protocols
- Spanning Tree Protocol and switching issues
- IPv4 Addressing and subnetting
- IPv4 Addressing and routing concepts
- IPv4 routing protocols
- Networking Project

CONNECTING NETWORKS

- Automatic IP addressing using DHCP
- External routing using BGP
- IPv6 addressing and subnetting
- IPv6 addressing and routing
- IPv6 routing protocols
- WANs technologies
- Investigate and research fault tolerant routing using HSRP
- Ethernet LANs, IP addressing, routing, and routing protocols

NETWORK MANAGEMENT

- Filtering traffic with access control lists
- Securing networks using NAT
- Securing access to devices

- Device and network management
- Quality of Service (QoS) concepts
- Cloud computing and SDN technologies
- Networking project

WIRELESS NETWORKING

- Investigate and research radio frequency signals and standards
- Wireless antenna hardware
- 802.11 frames
- Wireless coverage and interference
- Wireless architectures
- Wireless LAN controller-based deployments
- Wireless client roaming
- Wireless LAN radio management
- Wireless security
- Wireless LAN problems and solutions

UNIFIED COMMUNICATIONS

- Unified voice communications concepts
- Unified voice communications management
- Endpoints and users
- Telephony features
- Messaging and telepresence
- Voice network management and troubleshooting

NETWORK SECURITY

- Research and investigate security concepts and threats
- AAA implementation
- 802.1X authentication
- VPNs and IPsec implementation
- Network traffic and devices monitoring
- Secure routing protocols
- Mitigation technology for threats
- Firewall implementation
- IPS basics

IT MANAGEMENT

- PMI project management concepts and framework
- Research and investigate PRINCE2
- IT service management framework
- IT service management plan
- Project plan



New Zealand Diploma in Software Development (L6)



Programme Code	NZ2604
Duration	68 weeks + 12 weeks study break
Qualification Fees	Year 1: \$17,999 Year 2: \$10,000

The aim of this new programme is to provide students with the opportunity to achieve a qualification in software development which meets industry needs for appropriately qualified information technology (IT) employees.

Career opportunities

Upon graduating you will be able to enter employment in development or testing roles, in a range of organisational contexts. These roles may require fundamental coding, scripting, and testing skills, and are less likely to require significant architecture and design skills.

You may also be employed in other roles that use programming skills, such as teaching, small business projects; or be self-employed.

Major qualification goals

Upon completion of this qualification, you will be able to:

- Analyse requirements, design and document software solutions for a range of problems in an organisational context.
- Write and maintain programs using design patterns, data structures and algorithms to meet specifications.
- Apply a range of software quality assurance techniques to verify correctness of systems.
- Apply data management and storage technologies to support the software application and the development process.
- Establish application security by integrating security principles throughout software development to ensure system integrity.
- Choose, justify and apply architecture, technologies, and tools, to implement the software solution.

- Apply IT technical support concepts and practice to manage hardware and software resources to meet organisational requirements in a software development context.

CORE SKILLS

- Behave with integrity as a responsible Information Technology professional, to contribute positively to society.
- Apply communication, information design, personal, and interpersonal skills, clearly and professionally to enhance working effectiveness, efficiency, and quality outcomes in an organisational environment.
- Apply project management tools and techniques to an IT related project, to analyse and solve problems.

Entry requirements

- Must be 18 years or older.
- IELTS 6.0 (no band lower than 5.5), or equivalent
- New Zealand Diploma in Web Development and Design (L5) **or** Equivalent skills and knowledge

If you do not have a level 5 certificate/diploma in computing or equivalent, you can take our Skills and Knowledge Assessment. Contact us at international@cpp.ac.nz to request this assessment.

Programme structure

This diploma is a 240 credit programme, consisting of 14 x 15 credit courses and one x 30 credit project. These courses start every five weeks. The first 20 working days are the study days on the course. The last five days will usually include a day each for revision and the final assessment, and days for study break.

2019 start dates

Same as other diploma start dates.

Course Content

IT SYSTEMS

- Hardware concepts and components
- Software components and configuration
- Operating system concepts and configuration
- IT support concepts
- Systems security concepts and tools

DATA HANDLING AND WEB CONCEPTS

- Data Modelling
- Structured Query Language (SQL)
- Web site design using HTML5 and CSS

PROFESSIONAL PRACTICE

- Legal and regulatory considerations relevant to IT
- Ethical decision-making
- Professional conduct and codes of practice
- Personal effectiveness
- Information presentation techniques
- Business context of IT, information systems, initiation and management of IT projects

PROGRAMMING PRINCIPLES

- Creating procedural and object oriented programs using Python
- Mathematical and logical concepts underpinning programming

BUSINESS ANALYSIS AND SOLUTION DESIGN

- Business process modelling
- Elicitation techniques
- Stakeholder interaction
- Requirements analysis
- Solution design
- User interface design

CLIENT-SIDE DEVELOPMENT

- Responsive design including user interface, HCI principles and universal accessibility
- Design principles
- Client side scripting
- Multimedia content development
- Use of frameworks or libraries

DATA STRUCTURES & ALGORITHMS

- Programming strategies (OO, functional programming, recursion, iteration, software design patterns, etc.)
- Abstract Data Types (e.g. trees, graphs, stack, queue) data structures (e.g. arrays, linked lists)
- Algorithms and their complexities (searching, sorting, graph traversal, etc.)
- Critical evaluation of appropriate structures, algorithms and patterns.

GAME DEVELOPMENT

- Principles of game design and development
- Common game development tools and technologies
- Game testing considerations and techniques
- Technology research and evaluation

APPLICATION SECURITY AND SERVER-SIDE DEVELOPMENT

- Application security principles including secure data access and protecting data and system integrity
- Server-side scripting (or using web framework)
- Technology research and evaluation

DATA ACCESS & MANAGEMENT

- Data access and storage technologies, data management
- Digital asset management

- NoSQL databases
- Human computer interaction (HCI) design
- User experience (UX) design
- Technology research and evaluation

WEB SERVICES

- Solution design
- Architecture, tools and framework selection
- Software architectural patterns e.g. Microservices, API Gateway, MVC, MVP, Layered architecture
- Service-oriented architectures
- Synchronous and asynchronous messaging
- Web services (e.g. using SOAP& XML)
- Application programming interfaces (API) using REST & JSON
- API management
- API security, including authentication, authorisation and threat protection
- Cloud computing concepts such as IaaS, PaaS, SaaS
- Technology research and evaluation

MOBILE DEVELOPMENT

- Principles of mobile computing
- Mobile application development architecture and design patterns
- Common mobile application development languages and technologies
- Mobile testing considerations and techniques
- Technology research and evaluation

SOFTWARE TESTING & MAINTENANCE

- Agile testing techniques
- Unit testing, integration testing, system testing
- Testing techniques such as white box, black box, boundary-value testing
- Test planning and management
- Test design and execution
- Test automation
- Version control
- Continuous integration
- Defect reporting, tracking and fixing
- Debugging
- Maintenance techniques
- Technical and user documentation
- Technology research and evaluation

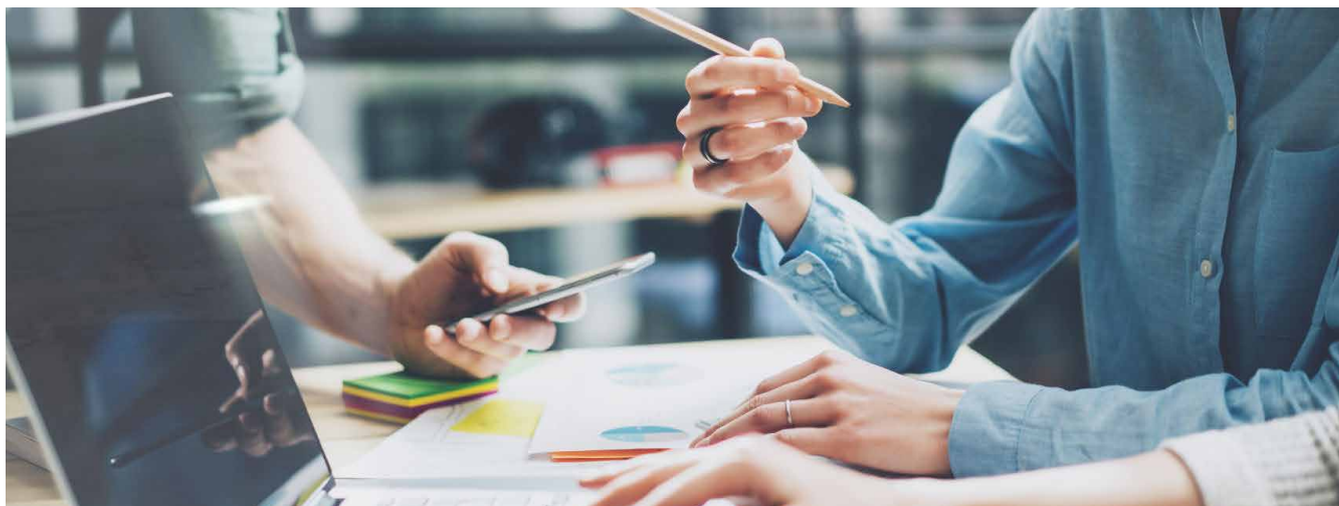
AGILE PROJECT MANAGEMENT

- Project planning, management and control, including cost, risk, quality, stakeholder, change, configuration, contracts, and maintenance
- Agile project management, Scrum, Kanban
- Agile software development approaches, e.g. user stories, acceptance criteria, product backlog, sprints
- Software estimation methods, e.g. story points
- Documentation and reflection
- Concepts of innovation and enterprise, personal leadership and customer service

SOFTWARE PROJECT

- Project initiation and management
- Requirements elicitation, feasibility study, solution proposal
- System analysis, design, coding and testing
- Deployment, maintenance and evaluation
- Technology research and evaluation

New Zealand Certificate in Information Technology (L5)



Programme Code	NZ2595
Duration Full-Time	17 weeks + 3 weeks study break. 20 hours on campus/week + 15 hours/week home study
2019 Fees	\$9,000

This programme will primarily equip you for further IT related study, and prepare you for employment in an entry level IT role. You will gain the essential IT and professional skills that are needed in today's IT industry with training in IT systems, programming principles, professional practice, data handling and web concepts.

Entry requirements

A minimum of 42 credits at NCEA Level 3, including 14 credits in Digital Technologies or Computing AND a minimum of 10 credits in Maths AND 10 credits in English at Level 2 or above, **OR** equivalent knowledge, skills and experience.

If you do not have the above NCEA Level 3 credits or equivalent computing-related qualification, you can take our online Skills and Knowledge Assessment. Contact us at info@cpc.ac.nz

- Must be 18 years or older.
- IELTS Academic score of 5.5, with no band score lower than 5.0 or equivalent.

Major qualification goals

- Apply the fundamentals of information systems concepts and practice to support and enhance organisational processes and systems.
- Apply the fundamentals of IT technical support concepts and practice to manage hardware and software resources to meet organisational requirements.
- Apply the fundamentals of interaction design concepts and practice to enhance interface design.

- Use problem-solving and decision-making techniques to provide innovative and timely Information Technology outcomes.
- Apply professional, legal, and ethical principles and practices in a socially responsible manner as an emerging IT professional.
- Apply the principles of software development to create simple working applications.
- Apply communication, personal and interpersonal skills to enhance effectiveness in an IT role.

Further Study Options

Upon successful completion of the Level 5 Certificate you can further enhance your IT career opportunities with the following programmes at Computer Power Plus (this certificate will also contribute 60 credits towards the completion of these programmes).

- New Zealand Diploma in Web Development and Design (Level 5)
- New Zealand Diploma in Information Technology Technical Support (Level 5)
- New Zealand Diploma in Software Development (Level 6)

2019 start dates

- 28 January
- 4 March
- 13 May
- 22 July
- 30 September
- 4 November

New delivery platform

All level 5 and 6 programmes are now delivered on our new and modern online learning platform. This has been optimised for delivery on desktop computers, tablets and smart phones, so you can continue your studies anywhere, or anytime.

The platform allows students to carry on their studies exactly where they left off each time they login. Students can also create searchable study notes next to their course materials and share comments with other students. The platform also supports rich media content such as video and interactive quizzes.

Programme structure

The NZ Certificate in Information Technology (Level 5) is a 60 credit programme, consisting of four x 15 credit courses. These courses start every five weeks. The first 20 working days are the study days on the course. The last five days include a day each for revision and the final assessment, and days for study break.

Course Content

IT SYSTEMS

- Hardware concepts and components
- Storage devices
- Operating system concepts
- IT support concepts
- Systems security

DATA HANDLING AND WEB CONCEPTS

- Structured Query Language (SQL), to give students the skill and knowledge to use the basics of Microsoft SQL Server.
- Designing websites which gives an understanding of website design using HTML5 and CSS.

PROFESSIONAL PRACTICE

- Legal and regulatory considerations relevant to IT
- Ethical decision-making
- Professional conduct and codes of practice
- Personal effectiveness
- Information presentation techniques
- Business context of IT, information systems, initiation and management of IT projects.

PROGRAMMING PRINCIPLES

- Creating procedural and object oriented programs using Python
- Mathematical and logical concepts underpinning programming



“CPP’s learning environment is so much better than at school or polytech. If I need help with my studies I can just email the tutors from my computer and they will come and assist you on the computer floor. I also like that getting help is discreet and that I don’t have to put up my hand. I really liked studying at CPP that once I graduated with the Certificate I decided to enrol in the Diploma programme.”

Sarah Booth (pictured left)

Graduate job placement support

With a proven track record of working with industry, Computer Power Plus is viewed as a reliable source of graduate talent by a multitude of New Zealand companies. Some of these companies include Vodafone, Fujitsu, Datacom, Dimension Data, MYOB and LANTech.



Frequently Asked Questions:

Q. How will you help me find work and do you guarantee that I will find an IT related position?

Computer Power Plus supports its graduates in learning how to be effective at finding employment within the IT industry. This includes goal setting, creating effective CVs and covering letters, networking opportunities so you can make industry contacts, interview skills and more. However, we cannot guarantee you will find employment, as much of your success depends on you—specifically your attitude and commitment to finding working in the IT industry.

Q. What companies can I work with upon completing training at Computer Power Plus?

Our graduates secure work in a range of companies throughout New Zealand. Today almost every company utilises information technology in the workplace. There is a high demand for qualified IT staff in a variety of industries including, Health & Medical, Education, Aviation, Government, Manufacturing, Retail, Hospitality, Legal, Accounting and Finance.

Q. What type of jobs can I get upon completion of my training with Computer Power Plus? Will it be relevant to what I have studied?

We will assist you to find employment in an IT-related position that suits your skills and knowledge. Computer Power Plus graduates obtain work in a broad spectrum of positions. Sometimes your interests, background and previous work skills can direct your career choices. Companies are interested in Computer Power Plus graduates for their skills in Programming, Web Development, Software Support, Technical Support, Network Administration, Help Desk, Training, Computer Maintenance, and much more.

Q. How do I become one of the many successful graduates who find work?

Your opportunities to apply the technical skills you have learned will depend very largely on your enthusiasm and how you approach your job search and the job itself. At Computer Power Plus, you will receive guidance on effective ways to approach these situations, and you may find how useful these principles can be in many other areas of activity, including study. Placement Assistance is a three-prong activity: 1) You look for employment, 2) We look together and 3) We look for you. Many graduates find jobs through their own efforts.

Q. How long will it take for me to find employment?

The length of time it takes graduates to find jobs varies from days to months. It tends to be dependent on a combination of job search strategy, planning during the course, the attitude of the graduate, performance at interviews, and the number of suitable vacancies available at that time of graduation. If you have some work experience (retail, customer service, hospitality, office and administration), then you will likely find a position faster than a graduate who has never had a job before.

Q. What if I am a more mature graduate?

How quickly you find employment depends on your background and attitude. More mature candidates can bring transferable skills, knowledge and experience to their new employer. Over the years, many mature graduates have found jobs within the IT industry. Additionally, many mature graduates have succeeded in starting their own businesses.

General information

Code

Computer Power Plus has agreed to observe and be bound by the Code of Practice for the Pastoral Care of International Students. Copies of the Code are available from the New Zealand Qualifications Authority (NZQA) website at www.nzqa.govt.nz/studying-in-new-zealand/coming-to-study-in-new-zealand/international-student-care/

Complaints & Breaches of the Code of Practice

When an international student has a complaint in relation to a breach of the Code of Practice for the Pastoral Care of International Students, Computer Power Plus has a process (displayed on the Computer Power Plus notice board and included in your student information at registration) to work through the complaint internally.

External Grievance Procedure

If you feel your concerns have not been resolved by the Computer Power Plus internal complaint process, the complaint can be taken to iStudents Complaints - an independent dispute resolution scheme established by the New Zealand Government.

Postal address:

PO Box 2272
Wellington 6140
New Zealand

Phone 0800 00 66 75

Fax +64 4 918 4901

complaints@istudent.org.nz

www.istudent.org.nz/

www.facebook.com/istudent.complaints/

Conditions of Acceptance for Study at CPP

Upon satisfactorily completing the enrolment procedure and meeting the entry requirements, International Student applications will be accepted in writing. If your application can be accepted conditionally we will do so and issue a 'Letter of Offer' to assist you with your student VISA application. Once all of the conditions have been met, we will issue a confirming 'Letter of Acceptance' stating that your enrolment has been accepted.

Eligibility for Health Services

Most international students are not entitled to publicly funded health services while in New Zealand. If you receive medical treatment during your visit, you may be liable for the full costs of that treatment. Full details on entitlements to publicly funded health services are available through the Ministry of Health, and can be viewed on their website at www.moh.govt.nz

Immigration

Full details of immigration requirements, advice on rights to employment in New Zealand while studying, and reporting requirements are available from Immigration New Zealand, and can be viewed on their website at www.immigration.govt.nz

Accident Insurance

The Accident Compensation Corporation provides accident insurance for all New Zealand citizens, residents, and temporary visitors to New Zealand, but you may still be liable for all other medical and related costs. Further information can be viewed on the ACC website at www.acc.co.nz

Medical and Travel Insurance

International students (including group students) must have appropriate and current medical and travel insurance while in New Zealand.

Computer Power Plus can arrange medical and travel insurance for you via our default insurance provider Unicare: www.uni-care.org

Accommodation

Computer Power Plus is committed to ensuring that any accommodation arranged for you is of the highest quality and that it provides a safe and happy environment for you during your stay in New Zealand.

For assistance with your accommodation requirements please contact the Student Services Department at your campus. Student Services staff will be able to provide you with information relating to accommodation.

Computer Power Plus will not provide accommodation services directly but will do so via arrangements with accredited Accommodation Agents who adhere to the requirements of the Code of Practice for the Pastoral Care of International Students.

International students requiring assistance in sourcing Homestay accommodation must identify this at the time their enrolment application is accepted. Payment for accommodation must take place at the same time as fee payment.

Homestay accommodation packages are available in prepaid 'blocks' of four weeks minimum only. Should a student source alternative accommodation within a prepaid accommodation 'block,' no refund of accommodation costs will be made.

Contact with Family

Before your enrolment is finalised, Computer Power Plus will require you to provide a contact name, address and phone number for your parents or nominated emergency contact person. It is essential that we hold this information and that you update us with any changes, so that we may care for you in the unlikely event that you become unwell or are involved in an accident.

Withdrawal and Refund Procedures

Refund policies are established in compliance with the 1990 Education Act and provide the following:

- If a student withdraws before commencement (defined as the first day of required attendance), he/she is entitled to a complete refund of any course fees paid.
- If a student withdraws within 10 days after commencement (including weekends), he/she is entitled to a refund of any course fees paid reduced by the lesser of an administration charge of \$500 or 10% of the course fees. If a student who withdraws has not paid any fees, he/she remains liable for 10% of the total fees amount. If a student has not paid their course fees to Public Trust, then the administration charge is payable to Computer Power Plus directly.
- If a student withdraws more than 10 days after commencement, he/she is not entitled to any refund. If a student who withdraws has not paid any fees, he/she remains liable for the total fees amount.

All refund requests must be made in writing to the manager at your campus.

Student Fee Protection

In compliance with the New Zealand Education Act 1989 (section 236A and amendments) and the NZQA Student Fee Protection Policy 2005, Computer Power Plus provides comprehensive Student Fee Protection by way of the Student Fee Trust Account (Independently administered by the New Zealand Public Trust). Student Fee Protection covers all payments made to the Company on behalf of a student, including fees and course related costs.

This arrangement has been accepted by the New Zealand Qualifications Authority (www.nzqa.govt.nz) as meeting the requirements of its Student Fee Protection policy and by the Ministry of Education as meeting the requirements of the Code of Practice for the Pastoral Care of International Students.

This policy comes into effect if the PTE stops offering a Programme in which the student is enrolled.
www.publictrust.co.nz/fee-protect/information-for-students

Support at the Institute

Computer Power Plus has Student Services staff members in each campus who can help you to adjust to life in New Zealand, with orientation, academic progress, counselling, welfare and accommodation. You can arrange to contact the Student Services Department at any time during your studies with us.

Dress Code

Appropriate clean and tidy casual wear:

Tidy jeans, trousers, dresses or skirts in any fabric, jerseys or cardigans, polo shirts, button down shirts and clean shoes.

Inappropriate casual wear:

Strictly no ripped jeans, leggings, shorts, cargo pants, T-Shirts, tracksuits, tank tops or crop tops, hoodies, caps or beanies, any clothing with excessive skin showing (e.g. midriff tops), shirts with inappropriate or offensive slogans, jandals (footwear thongs) and trainers or sandals.

Attendance Requirements

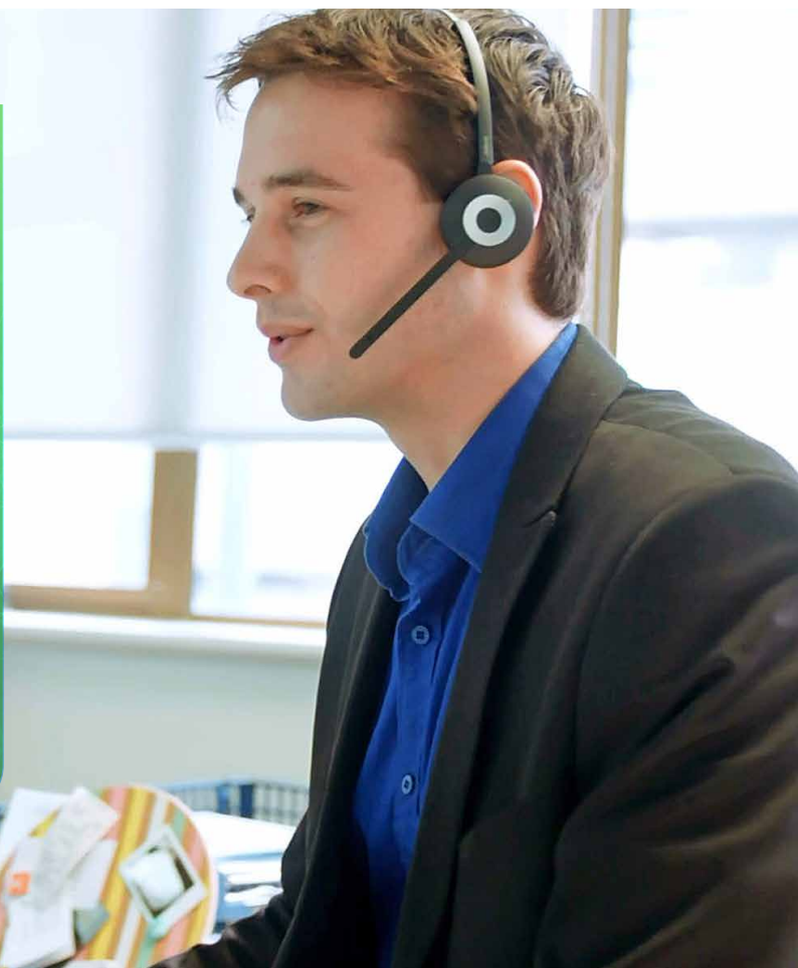
Students are required to attend their programme at all times unless there are genuine reasons for any absences, and making satisfactory academic progress.

“The modules covered in my Diploma were very diverse and gave me a great understanding of the way things work in the IT industry. I had a lot of hands-on experience with a variety of systems and tools. This is why CPP graduates are sought after in the IT industry and one of the main reasons why I got the first job I applied for.”

Dylan Clark

Security Engineer, Datacom

Diploma in Network Engineering Graduate



IELTS requirements

Students may be exempt from IELTS requirements if they can provide clear evidence that satisfies one of NZQA's criteria for existing English proficiency. This includes: Previous primary and secondary study in English; Previous tertiary study in English; Certificate in English Language Teaching to Adults (CELTA); or New Zealand Certificate in English Language (NZCEL). Please visit our website for more details.

Recognition of prior learning (RPL)

It is the policy of Computer Power Plus to give appropriate recognition to the prior learning of students obtained through work with the ICT industry or previous academic study.

You must submit an 'Application for RPL' to the Education Team Leader or Enrolment Consultant at the time of enrolment.

Your application must include evidence that your level of knowledge, skill or attributes equates to what would have been obtained had you formally completed the course or recognised qualification that you are seeking RPL for. Evidence may include a portfolio of your work demonstrating your knowledge, skills and abilities and the evidence of an appropriately qualified referee.

To assist in the decision making regarding the relevance of your skills and knowledge to the curriculum, the Education Team Leader may additionally ask you to undertake a written, practical or oral test, or to participate in a panel interview.



Enrolment process

- 1 **Complete** the Computer Power Plus International Student Application Form (*download from CPP website at www.cpp.ac.nz/enrol-process.html*)

- 2 **Complete** the online Computer Power Plus Entry Assessment (*see your Accredited Agent or contact us at international@cpp.ac.nz to request this assessment*)

- 3 **Attach** certified copies of all academic qualifications including school reports, official examination certificates and evidence of English proficiency (IELTS or equivalent).
 - Your present name must be added to copies of qualifications obtained under a former name
 - Certified translations must accompany documents that are not in English
 - Include a copy of your passport with the International Student Application Form
 - Also attach your Statement of Purpose

- 4 **Submit** your application using the contact details on back page of this prospectus or via your Accredited Agent.

- 5 **Receive** a formal 'Letter of Offer' (Offer of Place) from Computer Power Plus if your application is successful.

- 6 **Pay** your fees in New Zealand dollars by Electronic Funds Transfer (EFT). Note: Students in mainland China and India must apply for their student visa and gain approval in principle before transferring fees.

- 7 **Complete** the Computer Power Plus Accommodation Application Form or Statement of Privately Arranged Accommodation. (Note: An unconditional 'Letter of Acceptance' will not be issued without these details).

Also **complete** the International Student Travel and Medical Insurance Application Form.

- 8 Once we have received your fees, we will send you a formal 'Letter of Acceptance' which acknowledges payment and includes information about orientation and course commencement arrangements.

Present this Acceptance Letter when you apply for your Student Visa. A minimum of four weeks should be allowed before the start of the course for the issue of a Student Visa.

Please note that the Student Tuition Contract must also be signed and received by Computer Power Plus prior to students arriving for orientation.

CONTACT US

Computer Power Plus
International Students Centre
New Zealand

Phone + 64 4 916 8050
Fax + 64 4 916 8052
international@cpp.ac.nz

www.computerpowerplus.ac.nz
www.facebook.com/ComputerPowerPlus



**Computer
PowerPlus**
IT training specialists

Auckland

Wellington

Christchurch

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