



**Computer
PowerPlus**
IT training specialists



IT Programmes New Zealand

WWW.COMPUTERPOWERPLUS.AC.NZ



“If you want to get into the IT industry in New Zealand, I recommend enrolling with Computer Power Plus.

The self-directed learning style helped prepare me for the workplace. We were encouraged to solve our own problems and be responsible for our time management.

The placement consultant was awesome and really helpful in the preparation of my CV and getting me a job.”

RAJA CHEKURI
Desktop Support Engineer, Gen-i

Diploma in Advanced Network Engineering Graduate

About Computer Power Plus

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

Computer Power Plus offers:

- NZ Government (NZQA) approved diploma qualifications
- Qualifications that accrue points under the Skilled Migrant Category and support Permanent Residency Applications¹
- Monthly intakes
- Unique self-directed learning approach
- Training towards internationally recognised IT vendor certifications
- Flexibility and the opportunity to study full-time and work part-time
- Free job placement assistance upon graduation

¹ Visa Conditions apply



More than **90%** of our eligible graduates have successfully gained employment in the IT industry.

Our unique learning approach

Computer Power Plus delivers a unique 'student-centred' learning model which is used at our campuses in Auckland, Wellington and Christchurch

The self-directed learning environment offered by Computer Power Plus allows you to take control of your own learning. You study on campus, following a personalised schedule agreed to at enrolment. All the resources you require are supplied to you and qualified, experienced instructors are on hand to support you in working through your qualification.

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 on an open training floor at your own work station. This means that you can study at a faster pace and not be held back by students who are learning more slowly. Most students find that there are topics that they find much easier than others.

Studying full-time within our business environment simulates a normal working day on the job. This is based on a campus study shift of five hours per day with another two and a half hours spent studying either at home or the library each day.

Computer Power Plus's blended learning strategy provides for both theory and hands-on practical experience.

We provide:

- On campus eLearning and practical exercises with personal tuition from our qualified and experienced instructors
- On-campus computer lab facilities
- Field-site training (work experience) for Diploma in Network Engineering and Diploma in Systems Technology students
- Opportunities for self-assessment – Computer Power Plus tests and milestones



Qualifications on offer

*Qualification fees do not include vendor certification exams. Fees are in NZ dollars.

Qualification	Enrolment Fee	Qual. Fees*	Duration
Diploma in Advanced Network Engineering (Level 7) This advanced level qualification allows you to place yourself in the strongest possible position for your IT career. It is ideal for those looking to advance or start their career in networking design, management and security. The Diploma in Advanced Network Engineering covers the design, installation and management of computer networks and network technologies; troubleshooting, planning, implementation and maintenance of various network technologies including Wi-Fi. It also includes training in virtualisation technologies and Exchange Server.	\$500	\$17,500	15 months
Diploma in Network Engineering (Level 6) This qualification covers a range of skill sets. These include the design, installation and management of computer networks and systems, network security, trouble shooting, project management, programming concepts and virtualisation technologies. This qualification also offers training towards a number of the industry's most highly sought after, globally recognised IT vendor certifications. The diploma includes practical field site training (work experience), allowing students to gain up to 100 hours of experience at an independent IT company where they are involved in day-to-day operations. The Diploma in Network Engineering blends IT skills and knowledge with the management techniques required by the industry today.	\$500	\$15,833	15 months
Diploma in Advanced Software Development (Level 6) This qualification gives you IT skills in a number of different areas and offers you the broadest career outcomes of any of our diplomas, allowing you to work in a wide variety of IT roles including web development, programming, database development, systems administration and support. On completion of this qualification, you will have learnt a range of programming languages including C#, Java, SQL and software design tools such as UML.	\$500	\$16,667	15 months
Diploma in Software Development (Level 5) Interested in software development? This qualification covers up to four different programming languages enabling you to start a new career as a software developer or database developer. We aim to give you the skills you need to succeed in these careers, something that most qualifications do not offer. From the basics of software applications to debugging programmes; this diploma caters for those at all levels of experience. You are able to specialise towards the end of your qualification and gain practical experience in your chosen area, with content based around languages such as C#, Java, SQL and UML.	\$500	\$15,333	13 months
Diploma in Information Technology Support (Level 5) This is an ideal qualification for those seeking an entry level career in the Information Technology sector in a support capacity role. It will guides you through all aspects of Information Technology, with courses ranging from building and maintaining databases, Microsoft Office suite, networking, virtualisation and operating system fundamentals, web site development and support oriented training.	\$500	\$12,500	12 months
Diploma in Systems Technology (Level 5) This qualification will prepare you for a career in the use, installation and maintenance of computer hardware, operating systems and networks. For the technically minded, this diploma provides training towards three valuable IT vendor certification exams. Practical field site work experience with a New Zealand based company is incorporated into this qualification and will help you to develop an understanding of how your skills will relate to the real world, upon completion of your qualification. This diploma has enabled many students to start new careers and to establish their own businesses in the computer maintenance and network support fields.	\$500	\$13,083	13 months
Double Diploma in Software Development (Level 5 & 6)	\$500	\$19,457	18 Months
Double Diploma in Network Engineering (Level 6 & 7)	\$500	\$20,124	19 Months
Double Dip in Systems Technology (L5) & Network Engineering (L6)	\$500	\$19,383	19 Months

To qualify for a Study to Work Visa, Computer Power Plus students will need to have graduated from one of the following:

1. A level 7 diploma qualification of at least one academic year's duration
2. Two level 5 to 6 diploma qualifications in succession. These must be a total of at least two academic year's duration (16 months study) with one year level 5 qualification followed by one year level 6 qualification.

ENTRY REQUIREMENTS

To gain entry to a qualification, all applicants must undertake Computer Power Plus's Internal Aptitude (Entrance) Test and meet the required score level relevant to the qualification.

For a diploma at NZQA Level 7 – Completion of a computing diploma at NZQA Level 5 (or higher) or international equivalent.
 – IELTS 6.0 (no band less than 5.5) or equivalent

For diplomas at NZQA Level 6 – Completion of a computing certificate at NZQA Level 4 (or higher) or international equivalent.
 – IELTS 6.0 (no band less than 5.5) or equivalent

For diplomas at NZQA Level 5 – Completion of high school or college.
 – IELTS 5.5 (no band less than 5.0) or equivalent

“CPP’s unique student-centred learning approach and the support of the IT Instructors helped me to focus and become successful. Thanks to CPP’s field site training and the support and guidance of the Placement Consultant, I secured a job.”

ARUN KORADA
Service Desk Analyst

Diploma of Systems
Technology Graduate



“CPP was the right choice for me - it provided flexible study times and a professional environment. It’s only with the support of the placement programme that CPP offered, that I managed to get a job in IT immediately after finishing my studies.”

SOFIA PAUL
Software Developer

Diploma in Software
Development Graduate



“The self-directed and practical learning modules, directly relates to the work environment. CPP was the right place for me to study - I got a job soon after my programme finished thanks to CPP’s job placement assistance.”

AMANDEEP KAUR
Desktop Support
Engineer

Diploma in Advanced
Network Engineering Graduate



Computer Power Plus
International Students Centre
New Zealand

Phone + 64 4 916 8050

Fax + 64 4 916 8052

international@computerpowerplus.ac.nz

www.computerpowerplus.ac.nz

www.facebook.com/ComputerPowerPlus



CAMPUS LOCATIONS

Auckland – Level 4, 450 Queen Street

Wellington – Level 12, Plimmer Towers
(off Plimmer Steps)

Christchurch – 163 Madras Street



**Computer
PowerPlus**
IT training specialists

Vivek Nayal - India Market Manager

Computer Power Plus
India Office

Tower A, Building No-5,
18th Floor, DLF Cyber City
DLF Phase III Gurgaon, India
Mobile: +91 8527-411006

indiaoffice@computerpowerplus.in

Intellectual Property

Copyright in this publication is owned by Whitireia New Zealand Ltd (trading as Computer Power Plus) and no part of it may be reproduced without written permission from Whitireia New Zealand Ltd.

Disclaimer

Computer Power Plus has used its best endeavours to ensure that material contained in this publication was correct at the time of printing (March 2014). Computer Power Plus gives no warranty and accepts no responsibility for the accuracy or completeness of information and reserves the right to make changes without notice at any time in its absolute discretion.