



INFORMATION TECHNOLOGY



NATIONAL CODE: ICT60220

PRIVATE: ADVANCED DIPLOMA OF INFORMATION TECHNOLOGY (TELECOMMUNICATIONS NETWORK ENGINEERING)

The Advanced Diploma of Information Technology equips students with high-level technical and managerial skills in IT project management, cybersecurity, network administration, and advanced programming. This qualification is ideal for individuals seeking leadership roles in the IT industry, combining technical expertise with strategic problem-solving capabilities.

CAMPUSES

BRISBANE CAMPUS (ADELAIDE STREET 1)

OVERVIEW



INTAKES
Monthly



DURATION
104 weeks



INDUSTRY PLACEMENT



INTERNATIONAL STUDENTS
Yes



CRICOS CODE:
117239E



CONTACT HOURS

16

0



Entirely On-Campus

PRIVATE: ADVANCED DIPLOMA OF INFORMATION TECHNOLOGY (TELECOMMUNICATIONS NETWORK ENGINEERING)

About this Course:

The Advanced Diploma of Information Technology is a comprehensive program designed to prepare students for advanced technical and managerial roles within the dynamic IT industry. The course focuses on equipping learners with specialized skills in areas such as cybersecurity, IT project management, cloud computing, network administration, and advanced programming techniques. Students gain hands-on experience with cutting-edge technologies and industry-standard tools, enabling them to design, implement, and manage complex IT systems. By blending technical expertise with practical problem-solving and analytical thinking, the program ensures graduates are ready to tackle the challenges of an ever-evolving digital landscape. This qualification is ideal for individuals aspiring to leadership roles in IT or seeking to advance their careers by expanding their expertise in high-demand fields. The curriculum emphasizes strategic decision-making, team management, and IT system integration, ensuring graduates can confidently oversee projects and lead technical teams. Whether aiming to specialize in a specific IT domain or broaden overall IT competencies, students leave the program with a robust skill set and a competitive edge in the global job market. With this advanced diploma, learners are equipped to thrive in roles such as IT manager, systems analyst, cybersecurity specialist, or network architect.

What You'll Learn

- Advanced cybersecurity practices and risk management strategies
- IT project management for large-scale systems and teams
- Cloud computing implementation and administration techniques
- Network design, configuration, and troubleshooting skills
- High-level programming for software development and automation

Career Outcomes

IT PROJECT MANAGER

CYBERSECURITY SPECIALIST

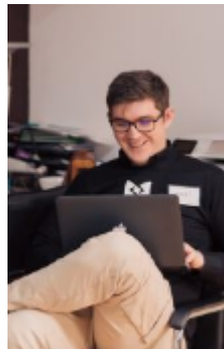
NETWORK ADMINISTRATOR

SYSTEMS ANALYST

CLOUD SOLUTIONS ARCHITECT



Zhang Jing
An effective teacher is one who directs, facilitates and manages the students' learning process. Da Teng is one of them. I like his flexible teaching style, positive belief in the ability to solve translating problems, willingness and motivation to listen and caring for students.



Rob Manz
I'm very happy with the service and education Charlton Brown provided! Alvin's teaching was fun, creative and entertaining. He likes to talk about trending topics in the class. He's also fast at answering any questions.

INTAKE DATES

TUITION FEES (DOMESTIC / PERMANENT RESIDENT)

Course Name	Course Duration	Domestic / Permanent Resident	Campus Availability	Intakes
Private: Advanced Diploma of Information Technology (Telecommunications Network Engineering)	104 weeks	\$9,500	BNE	Monthly

ENTRY REQUIREMENTS

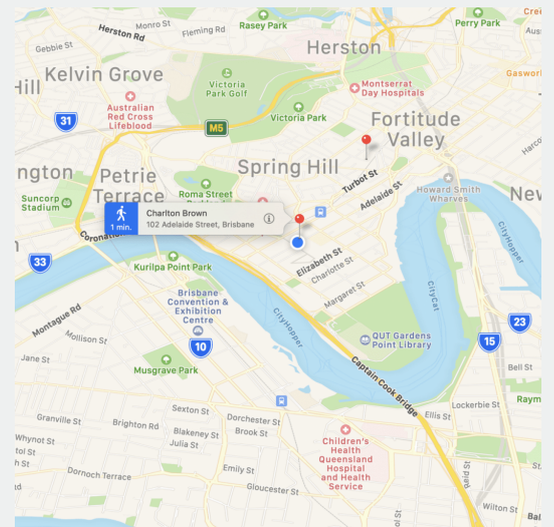
- AGE
- EDUCATION & EXPERIENCE REQUIREMENTS
- ENGLISH LANGUAGE

BRISBANE CAMPUS (ADELAIDE STREET 1) COURSE TRAINERS

BRISBANE CAMPUS (ADELAIDE STREET 1) & FACILITIES

YOUR CAMPUS

Overlooking King George Square in the heart of Brisbane's CBD, NIET Group Brisbane Centre features 10 tutorial rooms, two lecture theatres, library and digital media lab, alongside modern computer lab & large open recreation & study spaces. The campus is just metres from major bus and train terminals, extensive retail & accommodation options.



Level 4, 102 Adelaide Street, Brisbane, 4000

SESSION LOCATIONS