







NATIONAL CODE: ICT50220

DIPLOMA OF INFORMATION TECHNOLOGY

Unlock your potential in the ever-evolving world of technology with our Diploma of Information Technology, which provides a solid foundation for advancing your ICT career, mastering the skills to lead and innovate, or starting your own ICT business

CAMPUSES

BRISBANE CAMPUS (ANN STREET)

OVERVIEW





DURATION





CRICOS CODE 107209E

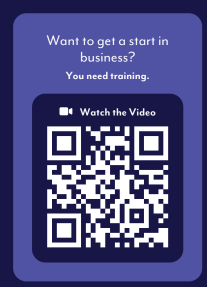


INDUSTRY PLACEMENT



CONTACT HOURS
20





Entirely On-Campus

THIS COURSE ARTICULATES OR PACKAGES WITH THE FOLLOWING UNIVERSITIES:















KENDRA SASHIDHARAN

Diploma of Information Technology

I had a great lecturer and he was very accommodating during my few months so far at Charlton Brown. Classes are conducted through a great combination of in-person and online via Microsoft Teams which is very beneficial while I juggle work and studies – plus I really love their IT labs; they have really great equipment!

DIPLOMA OF INFORMATION TECHNOLOGY

About this Course:

The Diploma of Information Technology (IT) is designed for individuals seeking to excel in a variety of ICT roles with a focus on technical expertise. This qualification provides you with the specialised skills needed to handle moderately complex tasks in a specialist ICT field. Throughout the course, you will develop the ability to work independently, collaborate as part of a team, or take on a leadership role, managing deliverables and working with others. You will acquire skills applicable across diverse industries and business functions, or even as a business owner. This qualification offers a solid foundation for advancing your ICT career or starting your own ICT business.

What You'll Learn

- Develop and implement innovative ICT concepts tailored to business needs.
- $\bullet \ \ \text{Effectively lead teams and manage projects to ensure successful outcomes.}$
- Apply best practices in cyber security within the workplace.
- Align ICT solutions with the organisation's strategic goals.
- Oversee ICT projects, update disaster recovery plans, and revise operational procedures
- Use advanced programming skills and manage technology options, including secure encryption and server solutions.

Career Outcomes

IT MANAGER

GENERAL APPLICATION SUPPORT OFFICER

NETWORK SPECIALIST

SOFTWARE DEVELOPER

Our Graduates work with Leading Brands.











Student Testimonials

See why more than 30,000 students have chosen CB



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.



COURSE BRIEF

INTAKE DATES

2024

DECEMBER

Monday, 02nd

2025

JANUARY Monday, 06th

FEBRUARY

Monday, 03rd

MARCH

Monday, 03rd

APRIL

Monday, 28th

MAY

Monday, 19th

JUNE

Monday, 16th

JULY

Monday, 14th

AUGUST

Monday, 04th

SEPTEMBER

Monday, 01st

OCTOBER Monday, 13th

NOVEMBER Monday, 10th

DECEMBER

Monday, 01st

TUITION FEES (DOMESTIC FEES)

Course Name	Course Duration	Domestic Fees	Campus Availability	Intakes
Diploma of Information Technology	52 weeks	\$6,000	ANN	Monthly

ENTRY REQUIREMENTS

IELTS AGE GRADE 17 11 5.5

Minimum age of 17 years or turning 17 years old prior to commencement of the course

■ EDUCATION & EXPERIENCE REQUIREMENTS

Year 11 Australian Senior High School Certificate, or equivalent (e.g. completion of Year 12 or High School in the students home country) with full academic results.

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■ FNGLISH LANGUAGE

Upper-Intermediate English (equivalent to 5.5 academic or general IELTS) or successful completion of college LLN Test

REQUIRED IDENTIFICATION

Photo ID and evidence of citizenship (international students must provide copy of passport)

■ COMPUTER SKILLS & EQUIPMENT

Students on this course require computer access for learning purposes and to complete course assessments. As such, learners must have beginner/intermediate computing skills including use of Microsoft Office programmes, in addition to hardware requirements of a desktop or portable computer with keyboard, pointing device, speaker, web camera and microphone, and a broadband internet connection.

ADDITIONAL REQUIREMENTS

Specific Updates to English Language Requirements for Student Visas General Student Visa: The minimum IELTS score has increased from 5.5 to 6 (or equivalent). Packaged ELICOS: The minimum IELTS score to undertake a packaged English Language Intensive Courses for Overseas Students (ELICOS) program has increased from 4.5 to 5.0.

■ FURTHER INFORMATION

Students who are unable to meet the academic or English language criteria may in some cases be eligible to undertake our Language, Literacy & Numeracy (LLN) test. Criteria may change at any time without notice. Additional English language requirements may apply to international applicants from non-English speaking backgrounds wishing to articulate on a visa package into a university programme. Students must be able to (and are required to) enrol, participate, demonstrate progression-of, and complete this course.

BRISBANE CAMPUS (ANN STREET) COURSE TRAINERS



Shaun Attwood

Shaun Attwood is an ICT Trainer with four years of experience teaching in the VET field predominately to international students. Shaun grew up with technology and has been interested in information technology ever since he was a young child and created his own computer programs. After leaving high school he became involved in creating computer networks in small office and home environments running his own company which provided clients with installation, maintenance and consulting services. After years of experience in this field he studied network engineering at both TAFE QLD and at QUT in Brisbane at the same time studying Cisco Certified Network Administration and recieving his CCNA 1 through to 4 certifications. He also holds a Microsoft Cloud fundamentals certification which he recieved while teaching Cloud Architecture to VET students. Since graduating from university he has worked for IBM and Ignite as a contractor and sub-contractor as well as working as an ICT consultant for various private firms, allowing him to work in a wide range of roles and responsibilites. In 2019 he started teaching in the VET industry and had taught hundreds of students in the time since, helping them all to reach their educational goals and enabling them to learn the skills needed to have a bright future in the ICT industry.

BRISBANE CAMPUS (ANN STREET) & FACILITIES

YOUR CAMPUS

The NIET Group's Ann Street Centre Campus, envisioned as a pinnacle of vocational training, stands as a premier institution in Brisbane, meticulously designed to meet the highest standards in child care, IT, aged care, and fashion training. This campus, located in the bustling heart of the city, boasts state-of-the-art facilities and resources, ensuring an immersive and cutting-edge learning experience for students.

In the child care and aged care sectors, the campus features realistic simulation environments, replicating real-world care settings to provide students with hands-on experience. The IT training facilities are equipped with the latest technology and software, fostering an environment of innovation and advanced learning. For fashion training, the campus offers modern design studios and workshops, equipped with industry-standard tools and materials, allowing

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COURSE BRIEF

students to explore and create with freedom and precision.

Central to NIET Group's philosophy, the Ann Street Centre Campus prioritizes a student-centered approach, offering small class sizes for personalized attention, and access to experienced and industry-connected faculty. This approach ensures that graduates are not just academically proficient, but also industry-ready, armed with practical skills and a deep understanding of their respective fields. The campus is more than just a learning space; it's a vibrant community where the leaders of tomorrow are nurtured and prepared for successful careers.





Level 4, 369 Ann Street, Brisbane, 4000

SESSION LOCATIONS



