

Program Description:

The course focuses on developing your Computer Networking, Software Development, Programming, Project Management, Human Communications and Teams, Data Communications and Fundamentals of IT.

It is practically orientated, providing working knowledge of the IT environment. Students may specialize in Network Engineering, Software Development or Multimedia and Web Design.

To pass an examination a candidate must demonstrate both practical skills AND underpinning knowledge (competencies). The programming examination, for example, requires a candidate both to program in an object oriented language and to understand the principles of software engineering

Students, High School leavers can access the program to gain skill in the IT Environment. They may further their study in vocational education or seek work in the field.

International Students can build a career in the IT Industry. International candidates who qualifications mat seek to have their qualifications evaluated.



Entry Requirements:

Completed year 10 or have a job in the vocation. International students may enter the course with 5.5 IELTS score or the completion of Certificate 4 in Business.

English support classes are available.

Program Resources:

Students will be supplied with textbooks, stationery, and other items course material needed for the course.

Employment opportunities:

Graduates will have acquired the skills to secure employment in a variety of IT related businesses positions in small, medium or large as network assistant, programmers, data network installers etc.

Learning pathways:

On successful completion of this course, graduates may consider further study at a higher tertiary level within the vocational education and training sector.

Students may access university programs on completion.

Recognition of Prior Learning:

Provides students an opportunity to have their current skills and competencies recognised. These skills and competencies may relate to units you are about to commence and as a result can exempt you from studying these units. However, there is a cost related to obtaining Recognition of Prior Learning. The process requires students to gather evidence confirming their competency. A content specialist will advise you in this task. Enquire if you think you qualify.

If the education provider grants an overseas student RPL, it may impact on student visa conditions through a shortening of the student's course

Units of Competency

Your course is delivered in subjects: Data Communications, Networking, Human Communications, Programming, Project Management, Computer Hardware and Organization, Computer Server Installation and Troubleshooting.

See table on next page

Local Information on Brisbane:

www.ourbrisbane.com

Delivery Method:

This course is delivered for a minimum of 20 hours per week over 52 weeks, excluding 4 weeks holiday. Delivery is a combination classroom delivery, assignments and industry assessment. Competencies will be assessed by a theory test, practical skills and projects. Course is delivered onsite at our Brisbane Campus which includes: Classrooms.

Tuition fees; \$12800, Inclusive of:

Course resources such as materials, textbooks, learning guides, initial stationery.

Note course fee may vary from time to time

Start Dates:

Continuous Enrollment

Enrollment Process:

Enquire at Intech for a general student handbook, course profile, entry conditions, classroom place availability and fee arrangement on:

28 Russell Street, South Brisbane, QLD

Tel: +61 738467774

Fax: +61 738447747

Email: admin@intech.edu.au

Web: www.intech.edu.au

Please refer to Intech website for latest version of Policies and Procedures that affect your enrollment:

Web: www.intech.edu.au

BSBCM106A	Follow workplace safety procedures
ICAU1128A	Operate a personal computer
ICAU2005A	Operate computer hardware
ICAU2006A	Operate computing packages
ICAU2013A	Integrate commercial computing packages
ICAU2231A	Use computer operating system
ICAW2001A	Work effectively in an IT environment
ICAW2002A	Communicate in the workplace
ICAD2012A	Design organisational documents using computing packages
BSBPM505A	Manage project quality
ICAA5056A	Prepare disaster recovery and contingency plans
ICAA5158A	Translate business needs into technical requirements
ICAP5039A	Match IT needs with the strategic direction of the enterprise
ICAS5202A	Ensure privacy for users
PSPPM502B	Manage complex projects
ICAB4229A	Apply intermediate programming skills in another language
ICAB5230A	Maintain custom software
ICAT5079A	Perform Integration Test
ICAI5173A	Install and configure a single-segment local area network switch
ICAI5176A	Install and configure router
ICAB5159A	Build a Security Shield for a Network
ICAI5152A	Evaluate Risk Management Processes
ICAI5088A	Evaluate and Negotiate Vendor Offerings
ICAA515A	Gather data to identify business requirements
ICAA5140A	Design a Server
ICAA5045A	Produce Network Architecture Design
ICAB5160A	Build and configure a server
ICAA5148A	Select new Technology models for Business
ICAA5141A	Design dynamic websites to meet technical requirements
ICAB5165A	Create dynamic pages