



ICT50220 Diploma of Information & Technology

Pursuing a Diploma of Information Technology (IT) qualification offers numerous benefits, making it a valuable educational and professional endeavor. Here are some of the key advantages.

Career Outcomes Include

- ✔ Systems Administrator
- ✔ Analyst Programmer
- ✔ Web Designer
- ✔ Web Developer
- ✔ IT Technician
- ✔ Java Developer
- ✔ Software Developer
- ✔ IT Support Technician
- ✔ PHP Developer
- ✔ IT Support Officer
- ✔ Support Technician
- ✔ JavaScript Developer

Entry Requirements

- ✔ Minimum 18 years of age
- ✔ Must have completed equivalent to Australian year 12

Study Location

- ✔ 47 Rickard Road, Bankstown NSW



Course Name

Diploma of Information Technology



National Code

ICT50220



Duration

This course runs over a 15 month period with a combination of study.



Study Mode

- Face-to-Face classroom-based training.
- Online training
- Self-study during the duration of the course
- Students completing all the required units of competency will attain full qualification.
- Course will run as per the schedule provided to all students



Fees

- Enrollment fee \$250
- Diploma Fee (onshore/ Domestic student) \$5299
- A monthly Payment plan is available



Why you should complete your ICT50220 Diploma of Information Technology with One 2 One Services ?

The Diploma of Information Technology provides a comprehensive, practical, and efficient pathway to a successful career in the ever-evolving tech industry. It offers immediate entry into the job market, a foundation for further education, and the opportunity to acquire in-demand skills, making it a worthwhile investment for aspiring IT professionals.

To obtain this qualification, students must be deemed competent in all units of competency indicated below.

Unit Code	Unit Name	Core/Elective
BSBCRT512	Originate and develop concepts	Core
ICTICT532	Apply IP, ethics and privacy policies in ICT environments	Core
ICTICT517	Match ICT needs with the strategic direction of the organisation	Core
BSBXTW401	Lead and facilitate a team	Core
BSBXCS402	Promote workplace cyber security awareness and best practices	Core
ICTSAS527	Manage client problems	Core
ICTDBS415	Build a database	Elective
ICTDBS506	Design databases	Elective
ICTDBS507	Integrate databases with websites	Elective
ICTICT529	Organise and lead agile projects	Elective
ICTIOT502	Program IoT devices	Elective
ICTPMG505	Manage ICT projects	Elective
ICTPRG430	Apply introductory object-oriented language skills	Elective
ICTPRG549	Apply intermediate object-oriented language skills	Elective
ICTSAD502	Model data processes	Elective
ICTWEB431	Create and style simple markup language documents	Elective
ICTWEB451	Apply structured query language in relational databases	Elective
ICTWEB513	Build dynamic websites	Elective
ICTWEB517	Create web-based programs	Elective
ICTWEB521	Customise complex ICT content management systems	Elective