

# **AUSTRALIAN NATIONAL EDUCATION INSTITUTE**

RTO Code: 45653



## ICT60220 - Advanced Diploma of Information Technology (IT)

### **Course Duration**

- 62 weeks full time only for Domestic students and includes self-directed study, holiday and assessment time.
- Negotiated individual or group study support sessions are available on a weekly basis and are included within the timetable.

#### **Hybrid Delivery Mode**

- Face-to-Face classroom
- Online Learning
- Self-directed as per timetable

### **Enrolment Date**

• Rolling Intake

This qualification reflects the role of individuals in a variety of information and communicationstechnology (ICT) roles who havesignificant experience in specialist technical skills, or managerial business and people management skills.

Individuals in these roles carryout complex tasks in a specialist field, working independently, leading a team or a strategic direction of a business.

They apply their skillsacross a wide range of industries and business functions, or as a business owner (sole trader/contractor).

**AUSTRALIAN NATIONAL EDUCATION INSTITUTE** 



### **Entry requirements**

- Student must demonstrate English language proficiency of IELTS score of no less than 5.5or equivalent.
- Pre-entrance interview

### **Core Units**

Unit Code:	Unit Name:
BSBCRT611	Apply Critical Thinking for Complex Problem Solving
BSBTWK502	Manage Team Effectiveness
BSBXCS402	Promote Workplace Cyber Security Awareness and Best Practices
ICTICT608	Interact with Clients on a Business Level
ICTICT618	Manage IP, Ethics and Privacy in ICT Environments
ICTSAD609	Plan and Monitor Business Analysis Activities in an ICT Environment

## **Elective Units Selected for this Training Product**

Unit Code:	Unit Name:
Unit Chosen from Strategy and Business Management	
BSBLDR601	Lead and Manage Organisational Change
BSBSTR601	Manage Innovation and Continuous Improvement
Units Chosen from Network Security	
ICTNWK538	Install and Maintain Valid Authentication Processes
ICTNWK615	Design and Configure Desktop Virtualisation
ICTSAS530	Use Network Tools
Unit Chosen from Group C: Full Stack Web Development Specialisation	
ICTPRG535	Build Advanced User Interfaces
Unit Chosen from Application and Software Development	
ICTPRG549	Apply Intermediate Object-Oriented Language Skills
Unit Chosen from Project Development	
BSBPMG536	Manage Project Risk
Unit Chosen from Group B: Cyber Security Specialisation	
ICTCYS608	Perform Cyber Security Risk Assessments
Unit Chosen from Group G: Telecommunications Network Engineering	
Specialisation	
ICTPMG613	Manage ICT Project Planning