

# INSTITUTE OF MANAGEMENT & COMPUTING

Be educated & feel empowered

ICT60220

# Advanced Diploma of Information Technology

### Course Description

Advanced Diploma of IT offers specialization in General IT, Cyber Security, Telecommunications and Network Engineering, equipping students with essential skills for today's IT landscape. The General IT track covers systems administration, software development, and IT project management. Cyber Security focuses on protecting information systems, emphasizing risk assessment, ethical hacking, and security protocols. Telecommunications Network Engineering trains students in designing and managing robust network infrastructures. Graduates will emerge with the expertise to tackle complex IT challenges and pursue diverse career opportunities, including IT Support Specialist, Cyber Security, and Network Engineer.

#### What will I learn?

#### 16 Units of Competency (\*6 Core Units + 10 Elective Units)

#### BSBCRT611\*

#### Apply critical thinking for complex problem solving

Critical thinking in problem solving involves analyzing data and questioning assumptions to make informed decisions.

#### BSBTWK502\*

#### Manage team effectiveness

Managing team effectiveness involves fostering collaboration, clear communication, and setting goals to enhance productivity.

#### BSBXCS402\*

#### Promote workplace cyber security awareness and best practices

Promoting cybersecurity awareness involves educating employees on threats and safe practices to protect sensitive information.

#### **ICTICT608\***

#### Interact with clients on a business level

Interacting with clients involves understanding their needs, building relationships, and delivering tailored solutions.

#### **ICTICT618\***

#### Manage IP, ethics and privacy in ICT environments

Managing IP, ethics, and privacy in ICT involves ensuring compliance with regulations, protecting intellectual property, and safeguarding user data.

#### ICTSAD609\*

#### Plan and monitor business analysis activities in an ICT environment

Planning and monitoring business analysis activities involves coordinating tasks and tracking progress to ensure successful ICT project outcomes.



# Be educated and feel empowered

**VET National Code:** ICT60220 **Qualification CRICOS Code:** 116246C

**Qualification Status:** Current

**AQF Level:** 6

### Ol. CAMPUS

- Modern Classrooms
- Wi-Fi / Area to relax
- Student Guide / Course books will be provided

**Mode of Delivery:** Blended mode of delivery consisting of face-to-face and online delivery

**Location of course:** Ground Floor 61 Riggall Street, Broadmeadows, Victoria, 3047

## O2. DURATION

**Total Course Duration:** 78 weeks, including 66 study weeks and 12 weeks of holidays.

### 03. COURSE FEES

Total Tuition Fee (ONSHORE): AUD \$16,000 Total Tuition Fee (OFFSHORE): AUD \$20,000

Material Fee: AUD \$750/Year

Application Fee: AUD \$250 (non-refundable)

# O4. ENTRY REQUIREMENTS

Entry to this qualification is limited to those who:

- Have completed a Diploma or Advanced Diploma from the BSB Training Package (current or superseded equivalent versions).
- Have two years equivalent full-time relevant workplace experience in an operational or leadership role in an enterprise.

In addition to above, student must:

- Have demonstrated an IELTS level at score of least 6.0 or equivalent (test results must be no more than 2 years old) or demonstration of successful completion of at least General English at Upper Intermediate or English for Academic Purposes Upper Intermediate level.
- Have a suitable level of language, literacy and numeracy to complete course requirements with or without additional support that IMC is able to provide.
- Have successfully completed Australian year 12 or equivalent.
- Are at least at age of 18 on the date of course commencement.
- Please Note: All the students commencing this course are required to complete LLN test on the orientation day to assist IMC to identify student's needs for additional support during their study with IMC.



+61 391 913 448



Info@imc.vic.edu.au



www.imc.vic.edu.au



Ground Floor 61 Riggall Street, Broadmeadows, Victoria, 3047

RTO Code: 91615 ABN: 52123503480 CRICOS: 04220M