

# **GET IN TOUCH**

## **SYDNEY CAMPUS**

Level 2, 16-22 Wentworth Avenue, Surry Hills, NSW 2010, Australia TELEPHONE: +61 2 8937 0991, 1300 00 (4338) EMAIL: admissions@sydneymetrocollege.edu.au

## **MELBOURNE CAMPUS**

Level 5, 440 Elizabeth Street, Melbourne, Victoria 3000, Australia TELEPHONE: +61 3 9077 0758, 1300 00 (4338) EMAIL: admissions@sydneymetrocollege.edu.au

## **APPLY**

To apply for courses as an international student, please complete the Enrolment Form (International Student) with the required supporting documents.

## DISCLAIMER

For the complete pre-enrolment information including current policies, procedures, fees, and eligibilityregarding this course please refer to our website (www.sydneymetrocollege.edu.au) or contact one of our team members. Course information brochure may not be sufficient to make an enrolment decision.

# A FEW REASONS TO CHOOSE US

### **DYNAMIC TEAM**

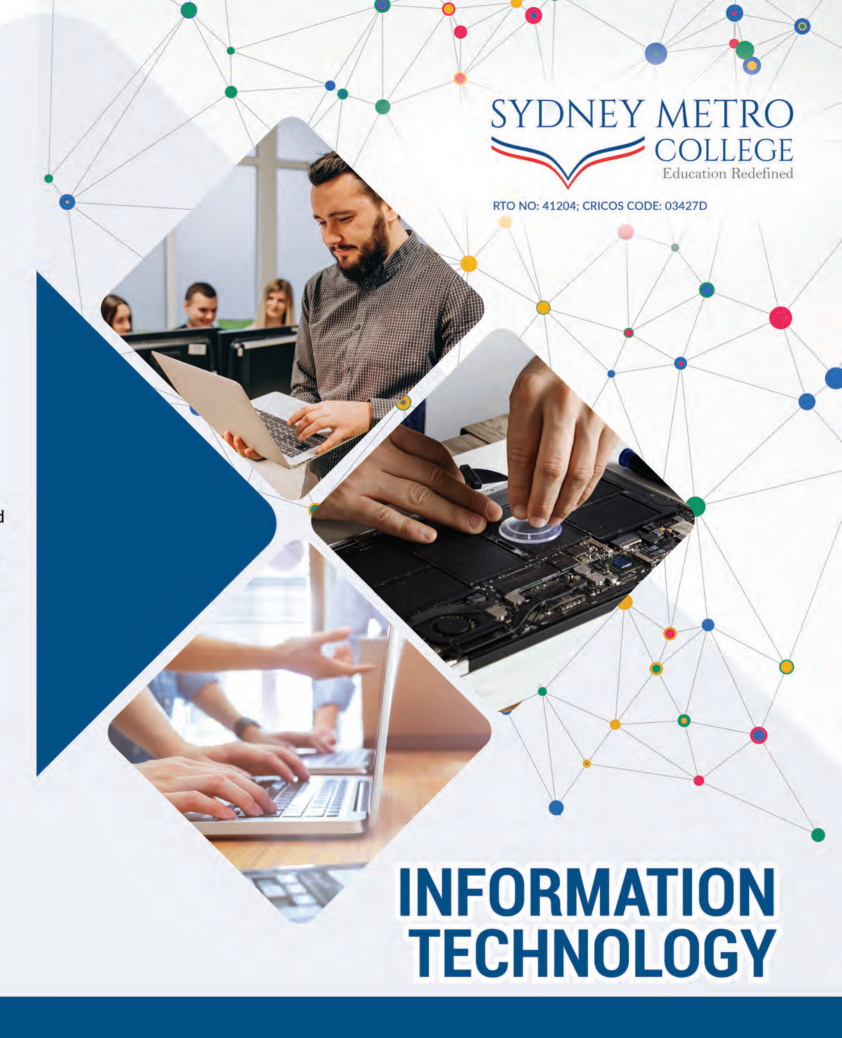
**Education with service** 

NATIONALLY RECOGNISED QUALIFICATIONS

#### **QUALITY TEACHING**

Passionate teachers who are professionals in their field

EXCELLENT FACILITIES &
STUDENT SUPPORT
Great learning environment





RTO NO: 41204; CRICOS CODE: 03427D

**EMAIL US AT:** 

admissions@sydneymetrocollege.edu.au marketing@sydneymetrocollege.edu.au

**VISIT:** 

www.sydneymetrocollege.edu.au

Sydney Metro College (SMC) is a unique and dynamic vocational institution, situated at the heart of Sydney & Melbourne city, With an emphasis on quality learning opportunities to students, SMC is committed to the agenda of 'Education Redefined', so as to prepare students for challenging business and accounting careers in Australia and abroad.

#### INFORMATION TECHNOLOGY

Information and Technology qualifications reflect the role of job-ready individuals and competent in various information and communications technology (ICT) roles and apply a broad range of skills in various work situations, using problem-solving skills and effective communication with others. Individuals in these roles perform complicated tasks in a specialist field while working individually, leading a team, or directing a business's strategic direction. They employ their abilities in various industries and business functions or as a business owner (sole trader/contractor).

\* Package course of
Certificate IV in Information
Technology, Diploma of Information
Technology and Advanced Diploma
of Information Technology
is also available



#### **COURSE DELIVERY & ASSESSMENT METHODS**

Delivery & Assessment Strategies methods are selected to reflect the nature of the elements and performance criteria of the competency and the needs and learning style of the participants. Delivery and assessment method includes blended learning practices, including the MC learning management system (Moodle). Assessment methodology may include but is not limited to; observation. Project/Report case study, role play, exercises, activities, and written/oral tasks, including multiple-choice question answers, essays, true/false and presentations.

#### **ENTRY REQUIREMENTS**

- Students must be over 18 years of age,
- Student must have successfully completed Year 12 or higher in Australia or overseas
- Students must have either an IELTS score of 5.5 total or above with no band lower than 5.0 or equivalent.
   Entry requirements will be checked at enrollment in line with the RTO's Student entry requirements, selection, enrolment and orientation policy.

#### **PATHWAYS**

Potential employment options are in a range of IT-related roles. After completing the course, students may wish to continue their education in higher education qualifications in information technology.

#### **COURSE CREDIT**

Students may apply for recognition of existing qualifications or skills, knowledge, and experience (credit transfer or recognition of prior learning). The granting of course credit may affect course fees and the duration of the course. This process is outlined in Sydney Metro College Student Enrolment and Completion Policy and Associated Procedures and Training and Assessment Policy & Associated Procedures.

## **ACADEMIC YEAR/ START DATES**

Year/Term		Term 1		Term 2			Term 3			Term 4		
2023	09 JAN	13 FEB	13 MAR	10 APR	15 MAY	12 JUN	10 JUL	14 AUG	11 SEP	10 OCT	13 NOV	11 DEC
2024	08 JAN	12 FEB	11 MAR	08 APR	13 MAY	10 JUN	08 JUL	12 AUG	09 SEP	14 OCT	11 NOV	09 DEC

Competency	CRICOS COURSE CODE 103059B
BSBCRT404	Apply advanced critical thinking to work processes
BSBXCS404	Contribute to cyber security risk management
ICTICT426	Identify and evaluate emerging technologies and practices
ICTICT443	Work collaboratively in the ICT industry
ICTICT451	Comply with IP, ethics and privacy policies in ICT environments
ICTPRG302	Apply introductory programming techniques
ICTSAS432	Identify and resolve client ICT problems
ICTICT433	Build graphical user interfaces
ICTNWK422	Install and manage servers
ICTNWK425	Build small wireless local area networks
ICTWEB452	Create a markup language document
ICTWEB441	Produce basic client-side script
ICTICT429	Determine and confirm client business requirements
BSBPEF402	Develop personal work priorities
ICTSAD402	Develop and present ICT feasibility reports
ICTPMG411	Support small scale ICT projects
ICTPRG436	Develop mobile applications
BSBWHS411	Implement and monitor WHS policies, procedures and programs
BSBCMM411	Make a presentation
BSBSUS411	Implement and monitor environmentally sustainable work practices



#### Fees/ Duration

AUD 12,000 52 Weeks (Tuition fee)

AUD 100
Qualification
(Course Material fee)

AUD 200 (Enrollment fee)

Competency	CRICOS COURSE CODE 106345E
BSBCRT512	Originate and develop concepts
BSBXCS402	Promote workplace cyber security awareness and best practices
BSBXTW401	Lead and facilitate a team
ICTICT517	Match ICT needs with the strategic direction of the organisation
ICTICT532	Apply IP, ethics and privacy policies in ICT environments
ICTSAS527	Manage client problems
ICTNWK529	Install and manage complex ICT networks
ICTNWK536	Plan, implement and test enterprise communication solutions
ICTNWK540	Design, build and test network servers
ICTNWK546	Manage network security
ICTPRG436	Develop mobile applications
ICTICT429	Determine and confirm client business requirements
ICTPRG535	Build advanced user interfaces
ICTSAD509	Produce ICT feasibility reports
ICTICT518	Research and review hardware technology options for organisations
ICTICT524	Determine ICT strategies and solutions for organisations
ICTICT526	Verify client business requirements
ICTICT523	Gather data to identify business requirements
ICTPMG505	Manage ICT projects
ICTWEB527	Research and apply emerging web technology trends



#### Fees/ Duration

AUD 18,000 78 Weeks (Tuition fee)

AUD 100 Qualification (Course Material fee)

AUD 200 (Enrollment fee)

Competency	CRICOS COURSE CODE 108830J
BSBCRT611	Apply critical thinking for complex problem solving
BSBTWK502	Lead and 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
ICTCYS606	Evaluate an organisation's compliance with relevant cyber security standards and law
ICTCYS608	Perform cyber security risk assessments
ICTCYS612	Design and implement virtualised cyber security infrastructure for organisation
ICTCYS604	Implement best practices for identity management
ICTICT612	Develop contracts and manage contract performance
ICTNWK560	Determine best-fit topologies for wide area networks
ICTICT522	Evaluate vendor products and equipment
BSBLDR601	Lead and manage organisational change
ICTSAD507	Design and implement quality assurance processes for business solutions
ICTSAD508	Develop technical requirements for business solutions



#### Fees/ Duration

AUD 18,000 78 Weeks (Tuition fee)

AUD 500 Qualification (Course Material fee)

AUD 200 (Enrollment fee)