

Master of INFORMATION TECHNOLOGY



Network with our network.

Master of **Information Technology (MIT)**

The ICMS Master of Information Technology (MIT) is an innovative postgraduate degree which meets industry's growing demand for professionals with technology skills and technical infrastructure expertise

Core IT subjects, including software development, data analytics, cybersecurity, and IT project management. Elective options to tailor your degree to your interests and career goals.

DEGREE STRUCTURE

- 4 x Core Subjects
- 6 x Specified Electives
- 2 x Electives
- 2 x Work Integrated Learning

Level	Subjects
Level 600 (AQF 8)	3 x Core Subjects
Total	3 subjects
Level 700 (AQF 8)	1 x Specified Elective Subject
	1 x Core Subject
	1 x Elective Subject
Total	3 subjects
Level 800 (AQF 9)	5 x Specified Elective Subjects
	1 x Elective Subject
	2 x Professional Placement (WIL) (double credit)
Total	8 subjects
	Total 14 subjects – including 2 WIL subjects (64 credit points)

SPECIALISATION OPTIONS

Master of Information Technology (Cyber Security)

Network security, cyber security management, security operations and identity management, IoT and cloud security, cyberlaw, ethics and governance. The use of artificial intelligence and blockchain technology for threat management and

Master of Information Technology (Big Data and Analytics)

Data visualisation, big data, artificial intelligence, and data analytics programming are increasingly required to keep up with rapidly changing technologies. Essential IT domains including business intelligence, big data architecture and management, data visualisation and communication, advanced data analytics, deep learning analytics, and cyber security.

PATHWAY

Graduate Certificate of Information Technology

Gain practical skills in ICT fundamentals as an entry into the IT industry.

Use this postgraduate certificate as a pathway to an MIT at ICMS.

Industry Experience Included

Work integrated learning (an Internship) is included as part of the MIT. ICMS has a network of over 1000 esteemed workintegrated learning partners where students are placed. These include:

Career Options

Software Developer Network Engineer Cybersecurity Analyst





Qualification	Tuition Fee Per Subject	Trimester 1 (3 x subjects)	Trimester 2 (3 x subjects)	Trimester 3 (3 x subjects)	Trimester 4 (3 x subjects)	Trimester 5 (1 x Work Integrated Learning Subject)	Trimester 6 (1 x Work Integrated Learning Subject)	Tuition Fee Per Subject Indicative Total Tuition Course Fee*
Master of Information Technology	\$4,300	\$12,900	\$12,900	\$12,900	\$12,900	\$0 (no fee payable)	\$0 (no fee payable)	\$51,600
Master of Information Technology (Cyber Security)	\$4,300	\$12,900	\$12,900	\$12,900	\$12,900	\$0 (no fee payable)	\$0 (no fee payable)	\$51,600
Master of Information Technology (Big Data and Analytics)	\$4,300	\$12,900	\$12,900	\$12,900	\$12,900	\$0 (no fee payable)	\$0 (no fee payable)	\$51,600

Qualification	Tuition Fee Per Subject	Trimester 1 (3 x subjects)	Trimester 2 (1 x subjects)	Indicative Total Tuition Course Fee*
Graduate Certificate of Information Technology	\$4,300	\$12,900	\$4,300	\$17,200

QUICK FACTS

Accreditation Status: Active

9

Sydney City Campus

2 Years Full-Time (or Part-Time Equivalent)

February, May, August I Mid-Term Intakes (when offered): March, June, October

Work Integrated Learning / Internship: Included

stralian Government ESOS National Code international students on a student visa can only undertake 33% of their total enrolment load on

CRICOS COURSE CODES

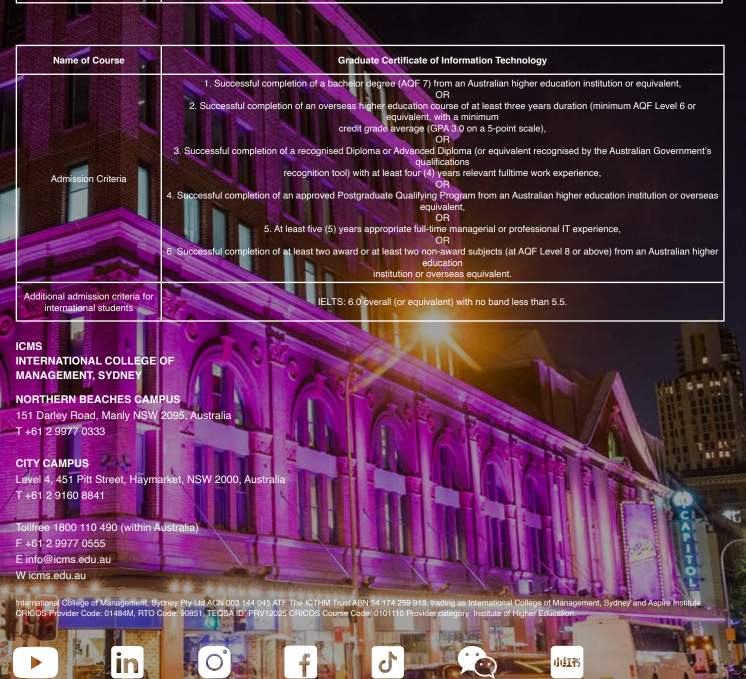
on Technology - 115062H. Master of Information Technology - 115064F. Master of Information Technology (Cyber Security) y (Big Data and Analytics) - 115066D

red in the year selected below and will expire on 31 December of each year. Fees are expressed in Australian Dollars (AU\$). Fees are payable prior to nually and may be varied during the period of study. These are indicative tuition fees only, based on a standard study pattern. The total cost may vary se information including course and subject details please read the webpage of the course you are most interested in.



ADMISSION CRITERIA

Name of Course	Master of Information Technology (MIT), MIT (Cyber Security) and MIT (Big Data and Analytics)				
	Successful completion of a bachelor degree (AQF 7) from an Australian higher education institution or equivalent, OR				
	Successful completion of at least two award, or non-award, postgraduate subjects (at AQF Level 8 or above) from an Australian higher education institution or overseas equivalent,				
Admission Criteria	OR 3. Successful completion of an approved Postgraduate Qualifying Program from an Australian higher education institution or overseas equivalent, OR				
	4. For mature age entry (21+): successful completion of a diploma or associate degree qualification (or equivalent as recognised by the Australian Government's qualifications recognition tool) and four years of relevant IT professional or management experience.				
dditional admission criteria for international students	IELTS: 6.5 overall (or equivalent) with no band less than 6.0.				



icmsaustralia

Published January 202

. The College reserves the right to change the content, withdraw any subject or program of

icmscampus

study, or to impose limitations on enrolment in any subject or program of study