

ADMISSIONS NOW Den!



4 Semesters, Full-Time

2 YEARS



Upcoming 2024 Intakes

22nd July

OFFSHORE | Promotional Price



1st Semester

2nd Semester Onwards

ds Total Course Price

\$11,000 \$7,500

\$33,500



CRICOS CODE: 114614M

Master of Information Technology

Select your specialization in either **Artificial Intelligence**, **Cybersecurity** or **General Stream**

The Master of Information Technology (MIT) is nested with Graduate Certificate in Information Technology and Graduate Diploma of Information Technology.

This course is designed to offer students advanced technical and IT skills including expertise in computing, cybersecurity, artificial intelligence, distributed computing, and human computer interaction.



Scan QR code

^{*}Please note, the \$300 One-Time Enrollment Fee applies.



Entry Requirements

Learn about the entry requirements for Master of Information Technology (CRICOS Code: 114614M)

MIT Course Structure

For more information, please visit our website

Semester	Subject Name	Total Credits	Pre/Co-Requisites
Year 1 Semester 1	IT4001.10 Computer Networks and Applications IT4002.10 Professional Communication and IT Ethics IT4003.10 Database Systems IT4004.10 Principles of Programming	40	 N/A N/A N/A N/A
Year 1 Semester 2	IT4005.10 IT Project Management IT4006.10 Information Security Fundamentals IT4007.10 Cloud Computing IT4008.10 Internet of Things	40	• N/A • N/A • IT4001.10 • IT4001.10
Year 2 Semester 1	MIT - General Stream IT5013.10 Information Systems Development IT5014.10 Enterprise Information Systems IT5002.10 Data Analytics and Visualisation IT5004.20 Capstone Project (Double weighted Subject delivered over Semester 3 and 4) MIT Specialisation - Artificial Intelligence IT5001.10 Introduction to Al and Machine Learning IT5002.10 Data Analytics and Visualisation IT5003.10 Artificial Intelligence Applications IT5004.20 Capstone Project (Double weighted Subject delivered over Semester 3 and 4) MIT Specialisation - Cybersecurity IT5008.10 Applied Cybersecurity IT5009.10 Cybersecurity Governance and Risk Management IT5004.20 Capstone Project (Double weighted Subject delivered over Semester 3 and 4)	40	MIT - General Stream N/A N/A IT4003.10 Completed at least 8 subjects MIT Specialisation - Artificial Intelligence IT4004.10 IT4003.10 IT4004.10 Completed at least 8 subjects MIT Specialisation - Cybersecurity IT4006.10 IT4006.10 IT4003.10 Completed at least 8 subjects
Year 2 Semester 2	MIT - General Stream IT5009.10 Cybersecurity Governance and Risk Management IT5015.10 Data Science Applications IT5016.10 Human Computer Interaction MIT Specialisation - Artificial Intelligence IT5005.10 Robotic Process Automation IT5006.10 Al for Entrepreneurship IT5007.10 Emerging Trends in Al MIT Specialisation - Cybersecurity IT5010.10 Wireless, Mobile and IOT Security IT5011.10 Emerging Technologies in Cybersecurity IT5012.10 Ethical Hacking and Defence	40	MIT - General Stream IT4006.10 IT5002.10 N/A MIT Specialisation - Artificial Intelligence IT5001.10 IT5001.10 IT5001.10 IT5001.10 MIT Specialisation - Cybersecurity IT5008.10 IT5008.10 IT5008.10

Academic Requirements:

• Successful completion of Undergraduate degree from a recognised higher education institution with a **GPA** of **at least 2.0 out of 4.0**.

Some **background or experience** in a relevant discipline including *Information Technology*, *Mathematics*, *Science*, or other quantitative discipline would be an advantage.

- Applicants who have successfully completed a relevant degree with a GPA of at least 1.5 out of 4, will be considered if they have at least 5 years of relevant industry experience, or
- \bullet Successful completion of an **Australian postgraduate qualification** (or international equivalent) in a related discipline, or
- Submitted other evidence of **general and professional qualifications** that demonstrates potential to pursue graduate studies.

English Language Requirements:

- Applicants are required to take any of the following recognised formal English language test and obtain currently valid **minimum** scores as below:
- IELTS Academic with an overall score of 6.5+ (with only one band score allowed to be 6.0), or
- PTE with an overall score of 58+ (with only one skill allowed to be 50-57).

If IELTS Academic or PTE results are lower than listed above, entry may be granted following an **English Oral Proficiency test**.

Future Students:

If you're interested in studying with us, please visit $\underline{\text{the link}}$ or contact us at admissions@uhe.edu.au