



UHE

UNIVERSAL HIGHER EDUCATION
Provider ID PRV14288
CRICOS Provider No. 03848E

ADMISSIONS NOW *Open!*



4 Semesters, Full-Time

2 YEARS



Upcoming 2024 Intakes

22nd July

OFFSHORE | Promotional Price



1st Semester

\$11,000

2nd Semester Onwards

\$7,500

Total Course Price*

\$33,500

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

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

Levels 3 and 4/ 131 Queen Street, Melbourne, VIC 3000, Australia | admissions@uhe.edu.au | +61 3 9600 0087 | www.uhe.edu.au

CRICOS Provider No: 03848E | Provider ID: PRV14288 | ABN: 57 608244417 | ©2024 Universal Higher Education Pty Ltd. All rights reserved. | Version 2024-1



MIT Course Structure

For more information, please [visit our website](#)

Semester	Subject Name	Total Credits	Pre/Co-Requisites
Year 1 Semester 1	<ul style="list-style-type: none"> IT4001.10 Computer Networks and Applications IT4002.10 Professional Communication and IT Ethics IT4003.10 Database Systems IT4004.10 Principles of Programming 	40	<ul style="list-style-type: none"> N/A N/A N/A N/A
Year 1 Semester 2	<ul style="list-style-type: none"> IT4005.10 IT Project Management IT4006.10 Information Security Fundamentals IT4007.10 Cloud Computing IT4008.10 Internet of Things 	40	<ul style="list-style-type: none"> N/A N/A IT4001.10 IT4001.10
Year 2 Semester 1	<p>MIT - General Stream</p> <ul style="list-style-type: none"> 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) <p>MIT Specialisation - Artificial Intelligence</p> <ul style="list-style-type: none"> IT5001.10 Introduction to AI 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) <p>MIT Specialisation - Cybersecurity</p> <ul style="list-style-type: none"> IT5008.10 Applied Cybersecurity IT5009.10 Cybersecurity Governance and Risk Management IT5002.10 Data Analytics and Visualisation IT5004.20 Capstone Project (Double weighted Subject delivered over Semester 3 and 4) 	40	<p>MIT - General Stream</p> <ul style="list-style-type: none"> N/A N/A IT4003.10 Completed at least 8 subjects <p>MIT Specialisation - Artificial Intelligence</p> <ul style="list-style-type: none"> IT4004.10 IT4003.10 IT4004.10 Completed at least 8 subjects <p>MIT Specialisation - Cybersecurity</p> <ul style="list-style-type: none"> IT4006.10 IT4006.10 IT4003.10 Completed at least 8 subjects
Year 2 Semester 2	<p>MIT - General Stream</p> <ul style="list-style-type: none"> IT5009.10 Cybersecurity Governance and Risk Management IT5015.10 Data Science Applications IT5016.10 Human Computer Interaction <p>MIT Specialisation - Artificial Intelligence</p> <ul style="list-style-type: none"> IT5005.10 Robotic Process Automation IT5006.10 AI for Entrepreneurship IT5007.10 Emerging Trends in AI <p>MIT Specialisation - Cybersecurity</p> <ul style="list-style-type: none"> IT5010.10 Wireless, Mobile and IOT Security IT5011.10 Emerging Technologies in Cybersecurity IT5012.10 Ethical Hacking and Defence 	40	<p>MIT - General Stream</p> <ul style="list-style-type: none"> IT4006.10 IT5002.10 N/A <p>MIT Specialisation - Artificial Intelligence</p> <ul style="list-style-type: none"> IT5001.10 IT5001.10 IT5001.10 <p>MIT Specialisation - Cybersecurity</p> <ul style="list-style-type: none"> 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

- 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 [the link](#) or contact us at admissions@uhe.edu.au