

NATIONAL ACADEMY OF PROFESSIONAL STUDIES

INSTITUTE OF HIGHER EDUCATION

Master of Information Technology (MIT)

CRICOS Course Code: 116985A | Duration: 104 Weeks

with nested Graduate Diploma of Information Technology

Would you like to master your professional career in IT? The global demand for IT professionals is at a peak now and is predicted to increase. If you want to secure a future in this lucrative IT professional environment, then Now's the time, and NAPS' the place!!!!

NAPS' Master of Information Technology degree offers an excellent opportunity to gain a post graduate qualification in IT to enhance your career path in the fast expanding IT market in Australia and internationally.

With its unique structure, NAPS' MIT course is tailored to meet the needs of students with different backgrounds ensuring that our students graduate as professionals ready for the market. The course is open to students with a bachelor's degree in IT who wish to pursue further studies to enhance their specialisation. It is also open to students with no previous IT background, but who wish to pursue postgraduate studies in IT.



Why Choose NAPS for your MIT

- The opportunity to major in popular specialist areas in high demand
- Study in Sydney
- Convenient location in the Sydney CBD
- High value degree opening many possibilities
- Small class sizes
- Highest professional standards
- Enhanced work opportunities
- Recognised prior learning available

NAPS MIT - Your Course, Your Choice

The NAPS MIT is versatile. Students can choose one of several options for study:

- A standard MIT (with no majors)
- MIT (Major in Networking)
- MIT (Major in Cyber Security)
- Exit after 1 year and graduate with a Graduate Diploma of Information Technology

Program duration

- 2 years full time over 4 trimesters with the option to take summer trimesters for shorter course duration
- Alternatively, complete the Graduate Diploma in 1 year full time over 2 trisemesters (8 units of study)
- 16 units of study that includes
 2 electives for students with IT
 background
- Part-time study options for domestic students
- Choose your intake period for admission: March, July or November
 - Trimester 1, Trimester 2 & Trimester 3 (Optional)

Students with IT Background

8 Core units to consolidate your degree	MIT (Netwo
MIT501 Professional Communications	Students ta
MIT502 ICT Project Management	core:
MIT503 Information Security	MIT513 Serv
MIT504 Networking Fundamentals	MIT514 Fire
MIT511 Professional Practice in ICT	MIT504)
MIT512 Entrepreneurship and Innovation	MIT601 Adv
MIT611 Capstone Project 1 (Pre-MIT502 and	MIT602 Wir
Three core units)	MIT603 Clo
MIT621 Capstone Project 2 (Pre-MIT611)	Plus three

Standard MIT (with no major)

Students choose 6 of the following units in addition to core:

MIT513 Server Administration (Pre-MIT504)

MIT514 Firewall and VPN (Pre-MIT503 and MIT504)

MIT515 Cyber Security (Pre-MIT503)

MIT516 Analytics for Cyber Security (Pre-MIT503)

MIT601 Advanced Networking (Pre-MIT504)

MIT602 Wireless Networking (Pre-MIT504)

MIT603 Cloud Computing (Pre-MIT513)

MIT604 Ethical Hacking (Pre-MIT515)

MIT605 Computer Forensics (Pre-MIT515)

MIT606 Enterprise Cyber Security Management (Pre-MIT515)

(Plus 2 electives)

orking major)

ake units as follows in addition to

ver Administration (Pre-MIT504)

ewall and VPN (Pre-MIT503 and

vanced Networking (Pre-MIT504)

reless Networking (Pre-MIT504)

oud Computing (Pre-MIT513)

electives.

MIT (Cyber Security major)

Students take the following units in addition to core:

MIT515 Cyber Security (Pre-MIT503)

MIT516 Analytics for Cyber Security (Pre-MIT503)

MIT604 Ethical Hacking (Pre-MIT515)

MIT605 Computer Forensics (Pre-MIT515)

MIT606 Enterprise Cyber Security Management (Pre-MIT515)

Plus three electives.



Sample progression (Students with IT Background)

ΜΙΤ	(Standard	degree)
-----	-----------	---------

	5 ,
Year 1 - Trimester 1	Year 1 - Trimester 2
MIT501 Professional Communications	MIT511 Professional Practice in ICT
MIT502 ICT Project Management	MIT512 Entrepreneurship and Innovation
MIT503 Information Security	Two units from the available list
MIT504 Networking Fundamentals	
Academic Integrity Module - 0 credit	
Year 2 - Trimester 3	Year 2 - Trimester 4
MIT611 Capstone Project 1 (Pre-MIT502 and three core units)	MIT621 Capstone Project 2 (Pre-MIT611)
Two units from available list	Two units from available list
Elective I	Elective II

Electives: Students can choose elective units from Networking/ Cyber Security/ Business subject to prerequisites.

MIT (Networking major)		
Year 1 - Trimester 1	Year 1 - Trimester 2	
MIT501 Professional Communications	MIT511 Professional Practice in ICT	
MIT502 ICT Project Management	MIT512 Entrepreneurship and Innovation	
MIT503 Information Security	MIT513 Server Administration (Pre MIT504)	
MIT504 Networking Fundamentals	MIT514 Firewall and VPN (Pre-MIT503 and MIT504)	
Academic Integrity Module - 0 credit		
Year 2 - Trimester 3	Year 2 - Trimester 4	
MIT611 Capstone Project 1 (Pre-MIT502 and Three core units)	MIT621 Capstone Project 2 (Pre-MIT611)	
MIT603 Cloud Computing (Pre-MIT513)	MIT601 Advanced Networking (Pre-MIT504)	
MIT602 Wireless Networking (Pre- MIT504)	Elective II	
Elective I	Elective III	

Electives: Students can choose three elective units from Networking/ Cyber Security/ Business subject to prerequisites.

MIT	(Cyber	Security	major)
-----	--------	----------	--------

Year 1 - Trimester 1	Year 1 - Trimester 2
MIT501 Professional Communications	MIT511 Professional Practice in ICT
MIT502 ICT Project Management	MIT512 Entrepreneurship and Innovation
MIT503 Information Security	MIT515 Cyber Security (Pre-MIT503)
MIT504 Networking Fundamentals	MIT516 Analytics for Cyber Security (Pre-MIT503)
Academic Integrity Module - 0 credit	
Year 2 - Trimester 3	Year 2 - Trimester 4
Year 2 - Trimester 3 MIT611 Capstone Project 1 (Pre-MIT502 and Three core units)	Year 2 - Trimester 4 MIT621 Capstone Project 2 (Pre-MIT611)
MIT611 Capstone Project 1 (Pre-MIT502 and Three core	
MIT611 Capstone Project 1 (Pre-MIT502 and Three core units)	MIT621 Capstone Project 2 (Pre-MIT611) MIT606 Enterprise Cyber Security Management

Students without IT Background

11 Core units as the foundation to build your degree

MIT401 Database Management (Co-MIT403) (Foundation Unit)

MIT402 Programming Fundamentals (Co-MIT403) (Foundation Unit)

MIT403 Computer Systems Foundation (Foundation Unit)

MIT 501 Professional Communications

MIT502 ICT Project Management

MIT503 Information Security (Pre-MIT401 and MIT402)

MIT504 Networking Fundamentals (Pre-MIT403)

MIT511 Professional Practice in ICT

MIT512 Entrepreneurship and Innovation

MIT611 Capstone Project 1 (Pre-MIT502 and Three core units)

MIT621 Capstone Project 2 (Pre-MIT611)

Standard MIT (with no major)

Students select 5 of the following in addition to core:

MIT513 Server Administration (Pre-MIT504)

MIT514 Firewall and VPN (Pre-MIT503 and MIT504)

MIT515 Cyber Security Principles (Pre-MIT503)

MIT516 Analytics for Cyber Security (Pre-MIT503)

MIT601 Advanced Networking (Pre-MIT504)

MIT602 Wireless Networking (Pre-MIT504)

MIT603 Cloud Computing (Pre-MIT513)

MIT604 Ethical Hacking (Pre-MIT515)

MIT605 Computer Forensics (Pre-MIT515)

MIT606 Enterprise Cyber Security Management (Pre-MIT515)

Standard MIT (Networking major)

Students take 5 specialist units in addition to core:

MIT515 Cyber Security Principles (Pre-MIT503)

MIT516 Analytics for Cyber Security (Pre-MIT503)

MIT604 Ethical Hacking (Pre-MIT515)

MIT605 Computer Forensics (Pre-MIT515)

MIT606 Enterprise Cyber Security Management (Pre-MIT515)



Sample progression (Students without IT Background)

MIT (Standard degree)			
Year 1 - Trimester 1		Year 1 - Trimester 2	
MIT401 Database Management (Co-MIT403)		MIT502 ICT Project Management	
MIT402 Programming Fundamentals (Co-MIT403)		MIT503 Information Security (Pre-MIT401 and MIT402)	
MIT403 Computer Systems Foundation		MIT504 Networking Fundamentals (Pre-MIT403)	
MIT 501 Professional Communications		MIT511 Professional Practice in ICT	
Academic Integrity Module - 0 credit			
Year 2 - Trimester 3		Year 2 - Trimester 4	
MIT611 Capstone Project 1 (Pre-MIT502 and Three core units)		MIT621 Capstone Project 2 (Pre-MIT611)	
MIT512 Entrepreneurship and Innovation		Three units from available list	
Two units from available list		Elective II	

MIT (Networking major)		
Year 1 - Trimester 1		Year 1 - Trimester 2
MIT401 Database Management (Co-MIT403)		MIT502 ICT Project Management
MIT402 Programming Fundamentals (Co-MIT403)		MIT503 Information Security (Pre-MIT401 and MIT402)
MIT403 Computer Systems Foundation		MIT504 Networking Fundamentals (Pre-MIT403)
MIT501 Professional Communications		MIT511 Professional Practice in ICT
Academic Integrity Module - 0 credit		
Year 2 - Trimester 3		Year 2 - Trimester 4
MIT512 Entrepreneurship and Innovation		MIT601 Advanced Networking (Pre-MIT504)
MIT513 Server Administration (Pre-MIT504)		MIT602 Wireless Networking (Pre-MIT504)
MIT514 Firewall and VPN (Pre-MIT503 and MIT504)		MIT603 Cloud Computing (Pre-MIT513)
MIT611 Capstone Project 1 (Pre-MIT502 and Three core units)		MIT621 Capstone Project 2 (Pre-MIT611)

MIT (Cyber Security major)			
Year 1 - Trimester 1	Year 1 - Trimester 2		
MIT401 Database Management (Co-MIT403)	MIT502 ICT Project Management		
MIT402 Programming Fundamentals (Co-MIT403)	MIT503 Information Security (Pre-MIT401 and MIT402)		
MIT403 Computer Systems Foundation	MIT504 Networking Fundamentals (Pre-MIT403)		
MIT501 Professional Communications	MIT511 Professional Practice in ICT		
Academic Integrity Module- 0 credit			
Year 2 - Trimester 3	Year 2 - Trimester 4		
MIT512 Entrepreneurship and Innovation	MIT621 Capstone Project 2 (Pre-MIT611)		
MIT515 Cyber Security Principles (Pre-MIT503)	MIT604 Ethical Hacking (Pre-MIT515)		
MIT516 Analytics for Cyber Security (Pre-MIT503)	MIT605 Computer Forensics (Pre-MIT515)		
MIT611 Capstone Project 1 (Pre-MIT502 and Three core units)	MIT606 Enterprise Cyber Security Management (Pre- MIT515)		

Graduate Diploma in IT

Table 1 (Students without IT background)

MIT401	Database Management (Co-MIT403) (Foundation Unit)
MIT402	Programming Fundamentals (Co_MIT403) (Foundation Unit)
MIT403	Computer Systems Foundation (Foundation Unit)
MIT501	Professional Communications
MIT502	ICT Project Management
MIT503	Information Security (Pre-MIT401 and MIT402)
MIT504	Networking Fundamentals (Pre-MIT403)
MIT511	Professional Practice in ICT

Table 2 (Students with IT background)		
MIT501	Professional Communications	
MIT502	ICT Project Management	
MIT503	Information Security	
MIT504	Networking Fundamentals	
MIT511	Professional Practice in ICT	
MIT512	MIT512 Entrepreneurship and Innovation	
MIT611	Capstone Project 1 (Pre-MIT502 and Three core units)	
MIT621	Capstone Project 2 (Pre-MIT611)	



Admissions Requirements

- · Completion of a bachelor's degree in IT, or
- Completion of a bachelor's degree or higher qualification in any discipline; and
- IELTS minimum score of 6.5 no sub-band lower than 6.0 if a student did not complete his / her bachelor's degree from Australia or New Zealand.

When an IELTS score or equivalent is used to demonstrate English proficiency, that score must have been attained within two years of the date of application for admission.

Fees and Charges

The tuition fee for MIT is \$13,000 for each trimester. There are three trimesters per year, including the optional summer trimester.

An application/enrolment fee of \$250 applies to enrolment in all courses in NAPS. This fee is non-refundable. NAPS also charges students \$240 per trimester for subscription to ebooks and materials. Therefore, before a confirmation of enrolment can be issued, a student needs to pay \$13,490 to cover their enrolment plus their first trimester tuition fees and ebook and software subscription charges.

All students at NAPS must pay their fees in advance on a trimester by trimester basis at least two weeks before the start of the trimester. Students will receive written notices of their next fee due date about four weeks before the completion of the existing trimester.

If the tuition fee is not paid on time, then a late payment fee may apply as follows:

- More than 7 days overdue \$200
- More than 14 days overdue \$400

Should an international student's fees be more than 14 days overdue, NAPS will inform the student that NAPS' needs to report them for non-payment of fees to The Department of Home Affairs.

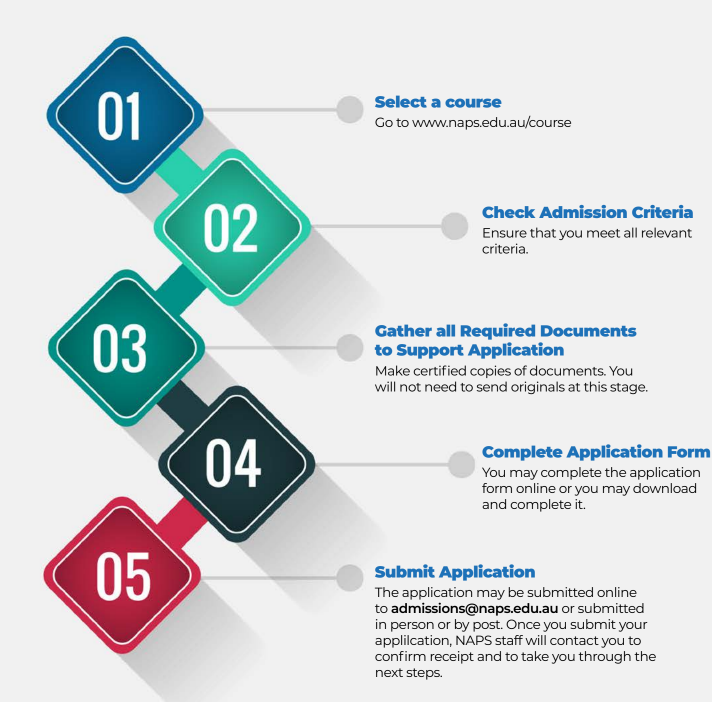
The payment of all fees and charges is receipted and dated at the time of payment. It is secured for two years after the student ceases to be a student and is kept within the financial management system software for up to five years.

Students can see the details of their payments made and any amounts owing on the student portal.

Schedule of Non-tuition (Administration) Fees					
Application Fee (also known as Enrolment Fee)	\$250	Refund processing fee	\$250		
Overdue tuition fee – 7 days	\$200	Cancellation and Course variation fee	\$150		
Overdue tuition fee – 14 days	\$400	Transfers processing fee	\$250		
Change of CoE details	\$100	Assessment re-sit or re-assessment	\$150		
Re-enrolment fee	\$200	Replacement qualification testamur	\$100		
Credit transfer fee per unit	\$50	Re-issue of record results	\$50		
Deferral of initial enrolment	\$0	Deferral of conntinuining enrolment	\$0		
Materials and ebook and software subscription per trimester	\$500				

Note that the fees quoted are for the current calendar year only. NAPS reviews its fees every year calendar year. NAPS may apply the revised fees in subsequent calendar years. The increase in fees for each calendar year will be no more than 5%

5 Easy Steps to Kick Start Your Studies



NOW'S THE **TIME NAPS'** THE PLACE.



NATIONAL ACADEMY OF PROFESSIONAL STUDIES

Level 4, 136 Chalmers Street Surry Hills, NSW 2010 Australia 02 8542 1753 | admissions@naps.edu.au Provider ID PRV14303 | CRICOS Code: 04009C

www.naps.edu.au | Follow us f 🕲 🗩 👦

0