Master of Information Technology (Network and Cybersecurity Systems) 2023 Study Planner



Science & Engineering

Semester 1 Start:

First Level	Semester 1	COMP8781 Computer Mathematics OR STAT8721 Data Science GE	COMP9721 Information Security GE	ENGR9002 Networking Fundamentals	COMP9812 Systems Software GE
	Semester 2	COMP8801 Computer Programming 2	STEM8001 Advanced Professional Skills (Swap semesters depending on Option Topic)	ENGR9003 Routing and Switching GE	ENGR8762 Networks and Cybersecurity
Second Level – Coursework	Semester 1	COMP9781 Cybersecurity GE	COMP8031 Data Engineering GE	COMP9033 Cloud and Distributed Computing GE	COMP9710A Masters Project 4.5/9 units
	Semester 2	COMP9030 Human Factors for Interactive and Web- Based Systems	COMP7701 Advanced Enterprise Security	COMP9035 ICT Management and Professional Standards	COMP9710B Masters Project 4.5/9 units
Second Level – Coursework/Research	Semester 1	Year 2 option topic	Year 2 option topic	COMP9700A Masters Thesis	COMP9700B Masters Thesis
	Semester 2	Year 2 option topic	Year 2 option topic	COMP9700C Masters Thesis	COMP9700D Masters Thesis

Semester 2 Start:

		z otart.			
First Level	ter 2	COMP8801 Computer Programming 2	STEM8001 Advanced Professional	ENGR9003 Routing and Switching GE	ENGR8762 Networks and
	Semester		Skills (Swap semesters depending on Option Topic)		Cybersecurity
	Semester 1	COMP8781 Computer Mathematics OR STAT8721 Data Science GE	COMP9721 Information Security GE	ENGR9002 Networking Fundamentals	COMP9812 Systems Software GE
Second Level – Coursework	Semester 2	COMP9030 Human Factors for Interactive and Web- Based Systems	COMP7701 Advanced Enterprise Security	COMP9035 ICT Management and Professional Standards	COMP9710A Masters Project 4.5/9 units
	Semester 1	COMP9781 Cybersecurity GE	COMP8031 Data Engineering GE	COMP9033 Cloud and Distributed Computing GE	COMP9710B Masters Project 4.5/9 units
Second Level – Coursework/Research	Semester 2	Year 2 option topic	Year 2 option topic	COMP9700A Masters Thesis	COMP9700B Masters Thesis
	Semester 1	Year 2 option topic	Year 2 option topic	COMP9700C Masters Thesis	COMP9700D Masters Thesis

Key:

Core Topics	Compulsory topic
Option Topics	A choice from a list of specified topics (please refer to course rule)

Please note:

- This document is provided as a guide only. Students are responsible for ensuring that they have completed their study according to the official Course Rule.
- Topic information for all topics, including pre-requisites can be found on the <u>Topic Page</u>
- General enrolment assistance is available via Ask Flinders
- For specific course advice e-mail: courseadvice.SE@flinders.edu.au