



Master of Cybersecurity - Melbourne

Course Code: TM003

The below guide is for a full time load of study and should be used in conjunction with the <u>University Handbook</u> to plan and select your subjects in <u>StudentOnLine</u>.

2024 Study Plan					
Master of Cybersecurity - Melbourne					
r1	To qualify for the award of Master of Cybersecurity, students must complete 240 credit points consisting of: 135 core credit-points, 60 specialisation credit points, 30 learning pathway credit points, 15 elective credit points and LTUOAIM and RPC8010, compulsory subjects which must be completed in your first semester of study.				
	CSE4IFU (Core)	CSE4IP (Core)		CSE4DBF (Core)	CSE5010 (Core)
Year	Information Technology Fur	ndamentals Introduction to Pro	ogramming	Database Fundamentals	Inside the Mind of a Hacker
	CSE4004 (Core)	CSE5CRM (Core	e)	CSE4001	ELECTIVE - Refer to the handbook
	Cyber Security Principles	Cyber Risk Manage	ement and Compliance	Networking Engineering Fundamentals	Select Level four CSE elective subject to the value of 15 credit points or STM4PSD.
Year 2	CSE5003 (Core)	CSE5003 (Core) CSE5PM (Core)		CORE CHOICE - Select one learning pathway from the list below.	
	Professional Practices and Entrepreneurship in Informa Technology	Entrepreneurship in Information		Project, Industry Based Learning or Thesis pathway (students undertaking the Thesis Learning Pathway are required to complete CSE5001 as part of their chosen specialisation. Refer to Handbook.	
		SPECIALISATION Students to select subjects to the value of 60 credit points from their chosen specialisation. Refer to Handbook.			