## Cyber Security 2025 Course Schedule



The following courses will be available in 2025. Please make sure to enrol into only one course for each Online Teaching Period for the remainder of the year.

**Programming Background:** Students without a programming background are required to take COMP SCI 7210OL Foundations of Computer Science – Python A\* in lieu of POLIS 7024OL Political Institutions and Policy-Making<sup>^</sup>.

Please note that this schedule is subject to change.

	Online Teaching Period 1 January	Online Teaching Period 2 March	Online Teaching Period 3 May	Online Teaching Period 4 June	Online Teaching Period 5 August	Online Teaching Period 6 October
Graduate Certificate (Carousel 1) Must complete 2 courses before proceeding to Carousel 2	COMMGMT <b>7023OL</b> Business Data & Cyber Security	COMP SCI <b>7210OL</b> Foundations of Computer Science- Python A*	COMMGMT <b>7023OL</b> Business Data & Cyber Security	COMP SCI <b>7210OL</b> Foundations of Computer Science- Python A*	COMMGMT <b>7023OL</b> Business Data & Cyber Security	COMP SCI <b>7210OL</b> Foundations of Computer Science- Python A*
		OR POLIS <b>7024OL</b> Political Institutions & Policy-Making^		OR POLIS 7024OL Political Institutions & Policy-Making^		OR POLIS 7024OL Political Institutions & Policy-Making^
Graduate Certificate (Carousel 2) Must complete 2 courses before proceeding to Graduate Diploma	COMMGMT <b>7025OL</b> Information Risks, Threats & Controls	COMP SCI <b>7308OL</b> Advanced Cyber Security: Techniques	COMMGMT <b>7025OL</b> Information Risks, Threats & Controls	COMP SCI <b>7308OL</b> Advanced Cyber Security: Techniques and Concepts	COMMGMT <b>7025OL</b> Information Risks, Threats & Controls	COMP SCI <b>7308OL</b> Advanced Cyber Security: Techniques and Concepts

	Online Teaching Period 1 January	Online Teaching Period 2 March	Online Teaching Period 3 May	Online Teaching Period 4 June	Online Teaching Period 5 August	Online Teaching Period 6 October
Graduation Diploma (Carousel 3) Must complete 4 courses before proceeding to Master	COMP SCI <b>7212OL</b> Human and Ethical Factors in Computer Science	COMP SCI <b>7213OL</b> Applied Privacy	COMP SCI <b>7420OL</b> Research Methods for Cvber Securitv	COMP SCI <b>7306OL</b> Introduction to System Security	COMP SCI <b>7212OL</b> Human and Ethical Factors in Computer Science	COMP SCI <b>7213OL</b> Applied Privacy
Master (Carousel 4) Must complete 2 courses before proceeding to Research Project	COMMGMT <b>7024OL</b> Business Information Systems & Management	COMP SCI <b>7214OL</b> Human-Centred Security	COMMGMT 70240L Business Information Systems & Management	COMP SCI <b>7214OL</b> Human-Centred Security	COMMGMT <b>7024OL</b> Business Information Systems & Management	COMP SCI <b>7214OL</b> Human-Centred Security
Master Research Project (Carousel 5)	CYBER <b>7103AOL</b> Cyber Security Research Project Part A	CYBER <b>7103BOL</b> Cyber Security Research Project Part B	CYBER <b>7103AOL</b> Cyber Security Research Project Part A	CYBER <b>7103BOL</b> Cyber Security Research Project Part B	CYBER <b>7103AOL</b> Cyber Security Research Project Part A	CYBER <b>7103BOL</b> Cyber Security Research Project Part B