CYBER SECURITY AND ETHICAL HACKING, TESTAMUR MAJOR (T145)

Western Sydney University Major Code: T145

Available to students in other Western Sydney University programs?

Cyber Security is an essential aspect of today's information systems. The Cyber Security and Ethical Hacking major aims to develop graduates with skills in network security, cloud security, information security, in the ethical and legal aspects of activities in cyber space. With the widespread use of networked systems, protecting these systems from various attacks is more important than ever. Students apply system security knowledge and security protocols, from basic cryptography algorithms to their applications, in computer systems, networked systems, blockchain technologies and crypto currencies. Students learn how to analyse security vulnerabilities and to implement cybersecurity solutions using ethical hacking techniques and following legal and professional standards.

Location

Location				WATTI 2010, 001	VII 2023		
Campus	Attendance	Mode	Advice	MATH 2010	Linear Algebra		
Parramatta	Full-time	Internal	cdms@westernsydr	COMP 2025	Introduction to Data Science		
Victoria Road Campus	ruii-tiiile	internal	cums@westemsyu	complete one of	completed MATH 1038 in the program core, MUST the following as part of their major: MATH 1006,		
Parramatta Victoria Road	Part-time	Internal	cdms@westernsydn	16,,,,,,,,,	TH 2010, COMP 2025		
				MATH 1006	Discrete Mathematics		
Campus				MATH 2010	Linear Algebra		
Penrith Campus	Full-time	Internal	cdms@westernsydr		Introduction to Data Science		
Penrith Campus	Part-time	Internal	cdms@westernsydr	nev.edu.au			
Sydney City	Full-time	Internal	Cevenini (https://	Related Programs			
Campus				Bachelor of Info	rmation and Communications Technology (3639)		
				(https://hbook.westernsydney.edu.au/programs/bachelor-information- e yedนก์มน ์เcations-technology/)			
						Bachelor of Information and Communications Technology (Advanced) (3684) (https://hbook.westernsydney.edu.au/programs/bachelor-	
					information-communications-technology-advanced/)		
					a.cevenini@citv.wes	ernsvdnev.edu.au)	

Major Structure

This sequence applies to students who commenced in Autumn 2023.

Students must complete 80 credit points as follows

Subject	Title	Credit Points		
MATH 1006	Discrete Mathematics	10		
COMP 3007	Computer Networks and Internets	10		
COMP 2028	Cryptography, Cryptocurrencies and Blockchair	n 10		
COMP 3037	Cloud Security	10		
INFO 3002	Ethical Hacking Principles and Practice	10		
INFO 2004	Cyber Crime and Social Engineering	10		
INFO 3014	Digital Investigations and Forensics	10		
Select one of the following:				
INFO 3015	Internet of Things and Smart Environments			
COMP 3036	Full Stack Development			

Major Structure

This structure applies to students who commenced in Spring 2023.

If you commenced in Autumn 2023 please refer to the Autumn 2023 Sequence tab for details.

Students must complete 80 credit points as follows

Subject		Credit Points			
COMP 3007	Computer Networks and Internets	10			
COMP 2028	Cryptography, Cryptocurrencies and Blockchain	10			
COMP 3037	Cloud Security	10			
INFO 3002	Ethical Hacking Principles and Practice	10			
INFO 2004	Cyber Crime and Social Engineering	10			
INFO 3014	Digital Investigations and Forensics	10			
Select one of the following:					
INFO 3015	Internet of Things and Smart Environments				
COMP 3036	Full Stack Development				
** Select one of the following					
** Students who completed MATH 1006 in the program core, MUST					

** Students who completed MATH 1006 in the program core, MUST complete one of the following as part of their major. MATH 2009, MATH 2010, COMP 2025