Credit

SOFTWARE DEVELOPMENT, TESTAMUR MAJOR (T148)

Western Sydney University Major Code: T148

Available to students in other Western Sydney University

Programs: Yes. Check that your program has the available credit points required to complete the subjects in this field of study. Any requisite requirements must also be met. Consult your Program Advisor for further advice.

In this major, students learn how to create high quality software to meet client needs. This involves applying the theories and practices of software development to determine requirements, design and deliver solutions. In this software development lifecycle process, students use a range of technologies, and programming skills used for the development of software systems and distributed applications. In addition, students develop the ability to identify, analyse, and formulate solutions to real-world problems in the software development domain. In devising these solutions students also consider principles associated with user interface design, professional and ethical issues, in particular those relating to security and privacy of user data and user behaviour related to software development and associated applications.

Location

				ocicot one or ti
Campus	Attendance	Mode	Advice	COMP 2029
Campbelltown	Full-time	Internal	cdms@westernsydn	COMP 3009
Campus				COMP 3015
Campbelltown	Part-time	Internal	cdms@westernsydn	Select one of the
Campus				INFO 3011
Parramatta Victoria Road	Full-time	Internal	cdms@westernsydn	COMP 2023
Campus				COMP 1013
Parramatta	Part-time	Internal	cdms@westernsydn	** Select one o
Victoria Road				** Students wh
Campus				MUST complet
Penrith Campus	Full-time	Internal	cdms@westernsydn	
Penrith Campus	Part-time	Internal	cdms@westernsydn	ey Students wh
Sydney City	Full-time	Part-time	a.cevenini@city.wes	MUST complet
Campus*				MATH 2009
Sydney City	Part-time	Internal	a.cevenini@city.wes	ternSydHey .e dd.

^{*} Curriculum delivered through an agreement with another party

Major Structure

This major structure applies to students who commenced in Autumn 2023.

Students must complete 80 credit points as follows

Subject	Title	Credit Points
COMP 2009	Data Structures and Algorithms	10
COMP 3013	Mobile Applications Development	10
MATH 1006	Discrete Mathematics	10
INFO 3003	Human-Computer Interaction	10
COMP 3012	Introduction to Cloud Computing	10
COMP 3036	Full Stack Development	10
Select one of the	10	

Total Credit Points			80
	COMP 1013	Analytics Programming	
	COMP 2023	Mathematical Programming	
	INFO 3011	Social Computing	
Se	elect one of the	following	10
	COMP 3015	Operating Systems Programming	
	COMP 3009	Distributed Systems and Programming	
	COMP 2029	DevOps	

Major Structure

Subject

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

		Pe	oints		
	COMP 2009	Data Structures and Algorithms	10		
	COMP 3013	Mobile Applications Development	10		
	INFO 3003	Human-Computer Interaction	10		
	COMP 3012	Introduction to Cloud Computing	10		
	COMP 3036	Full Stack Development	10		
	Select one of the following		10		
	COMP 2029	DevOps			
dn	COMP 3009	Distributed Systems and Programming			
	COMP 3015	Operating Systems Programming			
dn	Select one of the	following	10		
	INFO 3011	Social Computing			
dn	COMP 2023	Mathematical Programming			
	COMP 1013	Analytics Programming			
dn	** Select one of t	he following	10		
		NOT completed MATH 1006 in the program core, MATH 1006			
dn	MATH 1006	Discrete Mathematics			
dney. Students who HAVE completed MATH 1006 in the program cor UST complete MATH 2009 or MATH 2010 or COMP 2025					
COI	MATH 2009	Introduction to Data Science			
esi	tern SydTley?ed 0.au	_I Linear Algebra			
	COMP 2025	Introduction to Data Science			

Total Credit Points 80

Related Programs

Bachelor of Information and Communications Technology (3639) (https://hbook.westernsydney.edu.au/programs/bachelor-information-communications-technology/)

Bachelor of Information and Communications Technology (Advanced) (3684) (https://hbook.westernsydney.edu.au/programs/bachelor-information-communications-technology-advanced/)