Note: In combination with the core subjects of 3778 Bachelor of Mathematics, completing four units from this pool meets the NESA

requirements for Mathematics/Physics as a first teaching area.

The subjects listed below count towards completion of this major

for students who passed these subjects in 2020 or earlier. CHEM 2003 Classical Physics and Advanced Technologies

replaced by PHYS 2005 Classical Physics and Advanced

SECONDARY TEACHING, TESTAMUR MAJOR

Western Sydney University Major Code: T119

Previous Code: MT3041.1

Available to students in other Western Sydney University programs? No

There is a high demand for mathematics teachers throughout Australia, with Western Sydney identified as a particular high-demand location by the NSW Department of Education. Building on the Bachelor of Mathematics, this major equips graduates with additional knowledge and skills in contemporary educational concepts. After completing the Bachelor of Mathematics (Secondary Education), graduates can enrol in a postgraduate course to become accredited teachers. The core subjects of the Bachelor of Mathematics meet the NESA requirements for Mathematics as a first teaching area, and students can choose elective subjects to qualify for another teaching area to gain additional options for employment.

Location

CHEM 3016 Quantum Physics replaced by PHYS 3007 Quantum Physics Information Processes and Technology INFS 2001 Database Design and Development COMP 2004 **Computer Networking** COMP 3007 Computer Networks and Internets COMP 3023 Systems and Network Management COMP 2014 **Object Oriented Programming** COMP 2008 **Computer Organisation** COMP 3011 Internet Programming Note: Completing four subjects from this pool meets the NESA requirements for Information Processes and Technologies as an additional teaching area.

Equivalent Subjects:

Technologies

Campus	Mode	Advice	Software Design	and Development	
Campbelltown Campu	s Internal	A/Professor Volker Gebhardt (https:// directory.westernsydney. search/email/ v.gebhardt@westernsydr	INFS 1006 INFS 2006 COMP 2014	Systems Analysis and Design Object Oriented Analysis Object Oriented Programming Computer Organisation	
Parramatta Campus - Victoria Road	Internal	A/Professor Volker Gebhardt (https:// directory.westernsydney. search/email/ v.gebhardt@westernsydr	Note: Completin	Internet Programming Operating Systems Programming Mobile Applications Development g four subjects from this pool meets the NESA r Software Design and Development as an	
Penrith Campus	Internal	A/Professor Volker Gebhardt (https:// directory.westernsydney.edu.au/ search/email/ v.gebhardt@westernsydne		40	

Major Structure

PHYS 3007

PHYS 3006

All students must complete Education Studies, Minor (https:// hbook.westernsydney.edu.au/archives/2021-2022/majors-minors/ education-studies-minor/) plus four subjects from one of the alternate pools.

A minimum of 30 credit points at Level 3 is required across all Secondary Teaching major subjects.

Note: The core subjects of 3778 Bachelor of Mathematics meet the NESA requirements for Mathematics as a first teaching area.

Title Subject Credit

			Points		
Students may choose four subjects from the following alternate 40 pools					
Mathematics/Physics					
	PHYS 1002	Physics 1			
	PHYS 1006	Physics 2			
	PHYS 2005	Classical Physics and Advanced Technologies			

Quantum Physics

Classical Physics

Recommended Sequence				
Course	Title	Credit Points		
Year 1				
Spring sessio	n			
Two subjects	20			
	Credit Points	20		
Year 2				
Autumn sess	ion			
One subject f	10			
	Credit Points	10		
Spring sessio	n			
One subject f	10			
	Credit Points	10		
Year 3				
Autumn sess	ion			
Two subjects	from Secondary Teaching major	20		
	Credit Points	20		

1

Spring session

Two subjects from Secondary Teaching major		20
	Credit Points	20
	Total Credit Points	80
Part-time		
Course	Title	Credit
		Points
Year 1		
Spring session		
-	ondary Teaching major	10
	Credit Points	10
Year 2		
Spring session		
One subject from Sec	ondary Teaching major	10
	Credit Points	10
Year 4		
Autumn session		
One subject from Sec	ondary Teaching major	10
	Credit Points	10
Spring session		
One subject from Sec	ondary Teaching major	10
	Credit Points	10
Year 5		
Autumn session		
One subject from Sec	ondary Teaching major	10
	Credit Points	10
Spring session		
One subject from Sec	ondary Teaching major	10
	Credit Points	10
Year 6		
Autumn session		
One subject from Sec	10	
	Credit Points	10
Spring session		
	ondary Teaching major	10
	Credit Points	10
	Total Credit Points	80

Related Programs

Bachelor of Mathematics (3778) (https://

hbook.westernsydney.edu.au/archives/2021-2022/programs/bachelormathematics/)