# BACHELOR OF MATHEMATICS Admission (3778)

Western Sydney University Program Code: 3778 AQF Level: 7

CRICOS Code: 103731H

The Bachelor of Mathematics will commence in 2022.

The essence of mathematics is the use of abstraction and logic to discover, describe and completely and unambiguously understand systems. Mathematics is essential for modelling phenomena in many fields, including science, engineering, economics, finance, medicine, and politics. The fact that mathematicians are able to model, analyse and solve practical problems makes them highly sought after by employers. The Bachelor of Mathematics will give you a solid basis in key areas of mathematics. You also have the option of completing majors in Financial Mathematics, Data Science, or Computational Mathematics, or you can use the degree as a pathway to secondary teaching.

## Study Mode

Three years full-time or six years part-time.

## Program Advice

A/Prof Volker Gebhardt (https://directory.westernsydney.edu.au/ search/email/v.gebhardt@westernsydney.edu.au)

Prospective students should visit the following websites for general enquiries about this program.

Enquire about this program (https://enquiry.westernsydney.edu.au/ courseenquiry/)| Local Admission (https://www.westernsydney.edu.au/ future/) | International Admission (https://www.westernsydney.edu.au/ international/home/apply/admissions/) |

## Location

Campus	Attendance	Mode	Advice
Campbeltown Campus	Full Time	Internal	See above
Campbelltown Campus	Part Time	Internal	See above
Parramatta Campus - Victoria Road	Full Time	Internal	See above
Parramatta Campus - Victoria Road	Part Time	Internal	See above
Penrith Campus	Full Time	Internal	See above
Penrith Campus	Part Time	Internal	See above

## Inherent Requirements

There are inherent requirements for this program that you must meet in order to complete your program and graduate. Make sure you read and understand the requirements for this program online.

https://www.westernsydney.edu.au/ir/inherent\_requirements/ mathematics (https://www.westernsydney.edu.au/ir/ inherent\_requirements/mathematics/)

Assumed Knowledge: Students should have either HSC Mathematics Advanced, or HSC Mathematics Extension 1, or Mathematics Extension 2, and at least two units of HSC English.

Applications from Australian and New Zealand citizens and holders of permanent resident visas may be made via the Universities Admissions Centre (UAC) or directly through the Western Portal. Use the links below to apply via UAC or Western Sydney University. Applications made directly to Western Sydney do not have an application fee.

http://www.uac.edu.au/ https://westernsydney.uac.edu.au/ws/

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local applicants who are applying through the Universities Admissions Centre (UAC) will find details of minimum English proficiency requirements and acceptable proof on the UAC website. Local applicants applying directly to the University should also use the information provided on the UAC website.

http://www.uac.edu.au/

All other International applicants must apply directly to the University via the International Office.

International students applying to the University through the International Office can find details of minimum English proficiency requirements and acceptable proof on their website.

International Office (http://www.westernsydney.edu.au/international/)

Overseas qualifications must be deemed by the Australian Education International - National Office of Overseas Skills Recognition (AEI-NOOSR) to be equivalent to Australian qualifications in order to be considered by UAC and Western Sydney University.

## Program Structure

Qualification for the Bachelor of Mathematics requires the successful completion of 240 credit points which include the subjects listed in the recommended sequences below.

## **Recommended Sequence**

Full-time start-year intake				
Course	Title	Credit Points		
Year 1				
Autumn session				
MATH 1006	Discrete Mathematics	10		
MATH 1014	Mathematics 1A	10		
COMP 1005	Programming Fundamentals	10		
MATH 1028	Statistical Decision Making	10		
	Credit Points	40		
Spring session				
MATH 1015	Mathematics 1B	10		
COMP 2023	Mathematical Programming	10		
Select two major s electives	subjects from your chosen major or two	20		
	Credit Points	40		
Year 2				
Autumn session				
MATH 2010	Linear Algebra	10		
MATH 2001	Advanced Calculus	10		

MATH 3012	Combinatorics	10
Select one major selective	ubject from your chosen major or one	10
	Credit Points	40
Spring session		
MATH 2003	Differential Equations	10
MATH 3007	Predictive Modelling	10
From Spring 2022 I	MATH 3007 Predictive Modelling is replaced	
by COMP 3032 Ma	chine Learning	
COMP 3032	Machine Learning	10
MATH 3015	Groups and Symmetry	10
Select one major selective	ubject from your chosen major or one	10
	Credit Points	50
Year 3		
Autumn session		
MATH 3003	Analysis	10
MATH 3013	Fields and Equations	10
Select two major s	ubjects from your chosen major or two	20
electives		
	Credit Points	40
Spring session		
MATH 3006	Mathematical Modelling	10
Students enrolled i	n T079 Data Science must complete:	10
COMP 3035	Discovery Project	
All students NO	T enrolled in T079 must complete	
MATH 3016	Mathematics Project	
And all students m	ust complete two major subjects from your	20
chosen major or tw	vo electives	
	Credit Points	40
	Total Credit Points	250
Part-time star	t-year intake	
Course	Title	Credit
		Points
Year 1		
Autumn session		
MATH 1006	Discrete Mathematics	10
COMP 1005	Programming Fundamentals	10
	Credit Points	20
Spring session		
COMP 2023	Mathematical Programming	10
Select one major selective	ubject from your chosen major or one	10
	Credit Points	20
Year 2		
Autumn session		
MATH 1014	Mathematics 1A	10
MATH 1028	Statistical Decision Making	10
	Credit Points	20

Spring session MATH 1015

elective

Mathematics 1B

Select one major subject from your chosen major or one

**Credit Points** 

#### Year 3 Autumn session MATH 2010 Linear Algebra 10 MATH 2001 Advanced Calculus 10 Credit Points 20 Spring session MATH 2003 **Differential Equations** 10 MATH 3007 Predictive Modelling 10 From Spring 2022 MATH 3007 Predictive Modelling is replaced by COMP 3032 Machine Learning COMP 3032 Machine Learning 10 Credit Points 30 Year 4 Autumn session Combinatorics MATH 3012 10 Select one major subject from your chosen major or one 10 elective Credit Points 20 Spring session MATH 3015 Groups and Symmetry 10 Select one major subject from your chosen major or one 10 elective **Credit Points** 20 Year 5 Autumn session MATH 3003 10 Analysis Select one major subject from your chosen major or one 10 elective **Credit Points** 20 Spring session MATH 3006 Mathematical Modelling 10 Select one major subject from your chosen major or one 10 elective **Credit Points** 20 Year 6 Autumn session MATH 3013 **Fields and Equations** 10 Select one major subject from your chosen major or one 10 elective **Credit Points** 20 Spring session Students enrolled in T079 Data Science must complete: 10 COMP 3035 **Discovery Project** All students NOT enrolled in T079 must complete MATH 3016 Mathematics Project And all students must complete one major subject from your 10 chosen major or one elective **Credit Points** 20 **Total Credit Points** 250

## **Recommended Majors**

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10

20

Computational Mathematics, Testamur Major (T118) (https:// hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ computational-mathematics-ug-testamur-major/) Data Science, Testamur Major (T079) (https:// hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ data-science-ug-testamur-major/) Financial Mathematics, Testamur Major (T096) (https:// hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ financial-mathematics-ug-testamur-major/)

Secondary Teaching, Testamur Major (T119) (https:// hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ secondary-teaching-ug-testamur-major/)

### **Equivalent Subjects**

The subjects listed below count towards completion of this program for students who passed these subjects in 2021 or earlier.

MATH 3004 Discovery Project, replaced by COMP 3035 Discovery Project