Derivatives

Credit Points

**Credit Points** 

students who passed these subjects in 2021 or earlier.

**Total Credit Points** 

**Investment Management** 

International Finance

Financial Mathematics

The subjects listed below count towards completion of this program for

MATH 1002 Analytics Programming, replaced by COMP 1013 Analytics

MATH 2009 Introduction to Data Science, replaced by COMP 2025

10

10

20

10

10

20

80

# FINANCIAL MATHEMATICS, **TESTAMUR MAJOR (T096)**

Western Sydney University Major Code: T096

Previous Code: MT3039

Available to students in other Western Sydney University programs?

Sophisticated mathematical techniques, such as stochastic calculus, are critical tools in modern finance. Building on the content taught in the Bachelor of Mathematics, this major equips graduates with the required knowledge, as well as with the background that is required to apply this knowledge successfully. In this major, you will learn not only the essential mathematical skills, but you will also take subjects from the School of Business as well as data science subjects that put these skills in context. The combination of theoretical skills and practical applications will give you the extra edge over competitors in the job market.

## Location

Location			Part-time start-year intake		
Campus	Mode	Advice	Course	Title	Credit
Campbelltown Campus Internal		Associate Professor Volker Gebhardt (https:// directory.westernsydney. search/email/	Year 1 Spring session edu au/ ECON 2002	Corporate Financial Management	Points
		v.gebhardt@westernsydne	•	Credit Points	10
Parramatta Camp Victoria Road	ous - Internal	Associate Professor Volker Gebhardt (https://	Year 2 Spring session COMP 2025	Introduction to Data Science	10
		directory.westernsydney. search/email/ v.gebhardt@westernsydr	edu.au/ Year 4 ney.edu.au)	Credit Points	10
Penrith Campus	Internal	Associate	Autumn session COMP 1013	Analytics Programming	10
			ed <b>Spain/g session</b>	Credit Points	10
		search/email/	ECON 1003	Financial Institutions and Markets	10
		v.gebhardt@westernsydr	ne <del>y.edu.au)</del>	Credit Points	10

Year 3

**Autumn session** 

Spring session

**Equivalent Subjects** 

Introduction to Data Science

**ECON 3014** 

MATH 3014

Programming

**ECON 3003** 

**FINC 3008** 

## **Recommended Sequence**

Students must successfully complete 80 credit points as per the recommended sequence below.

## Full-time start-year intake

Course	Title	Credit Points
Year 1		
Spring session		
ECON 2002	Corporate Financial Management	10
COMP 2025	Introduction to Data Science	10
	Credit Points	20
Year 2		
Autumn session		
COMP 1013	Analytics Programming	10
	Credit Points	10
Spring session		
ECON 1003	Financial Institutions and Markets	10
	Credit Points	10

#### Year 5 **Autumn session FINC 3008** Investment Management 10 **Credit Points** 10 Spring session **MATH 3014** Financial Mathematics 10 **Credit Points** 10 Year 6 **Autumn session ECON 3003** Derivatives 10 **Credit Points** 10 Spring session ECON 3014 International Finance 10 **Credit Points** 10 **Total Credit Points** 80

### **Equivalent Subjects**

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

MATH 2009 Introduction to Data Science, replaced by COMP 2025 Introduction to Data Science

MATH 1002 Analytics Programming, replaced by COMP 1013 Analytics Programming

# **Related Programs**

Bachelor of Mathematics (3778) (https://hbook.westernsydney.edu.au/programs/bachelor-mathematics/)