

Level 3: School of Mathematics & Physics: 2024-25 Semester 2 (13 Jan - 4 April 2025)								
	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5
M O N					MTH3021 (TT) MAPTC/0G/018 WKS 2 - 12	AMA3022 (LT) MAPTC/0G/018 WK 1 Only		
	MTH3024 (CC) WKS 1 - 12 MAPTC/01/004/006			MTH3025 (LT1) MAPTC/0G/017 WKS 1, 3-12		MTH3024 (LT) DKB/0G/012 WKS 1 - 12	MTH3025 PFC/02/018 WKS 3 & 4 Only	
			CSC3066				MTH4321 (LT1) MS TEAMS WKS 1-12	MTH4321 (LT2) MS TEAMS WKS 1-12
T U E S	AMA3020 (TT) MAPTC/0G/006 WKS 1-8	SOR3008 (LT) MAPTC/0G/006 WKS 1-12					CSC3001	AMA3022 (LT) MAPTC/0G/018 WK 1 Only
	PMA3013 (LT) MAPTC/0G/005 WKS 1-12	MTH4321 (LT3) 20CG/0G/005 WKS 1-12			MTH4321 (TT) PFC/03/006B WKS 2-12		SOR3008 (LT) MAPTC/0G/006 WKS 1 - 12	CSC3001
W E D		MTH3021 (LT) DKB/0G/110 WKS 1-12		MTH3021 (LT) PFC/02/018 WKS 1 - 12	AMA3020 (TT) MAPTC/0G/006 WKS 1-12			
	MTH3025 (LT) MAPTC/0G/017 WKS 1, 3-12				MTH3021 (TT) MAPTC/0G/014 WKS 2-12	CSC3066	CSC3066	
		AMA3022 (LT) Wk 2 & 3 Only MAPTC/01/004 & 006						
T H U R S	PMA3013 (LT2) MAPTC/0G/014 WKS 1-12	SOR3008 (LT) MAPTC/0G/006 WKS 1-12	SOR3008 (CC) MAPTC/01/004 + 01.006 WKS 1-12		AMA3020 (TT) MAPTC/0G/006 WKS 1 - 8			
		MTH3025 (TT) MAPTC/0G/005 WKS 3-12				MTH3025 (TT) MAPTC/0G/006 WKS 3-12		MTH3021 (LT) MAPTC/0G/006 WKS 1-12
					AMA3022 (LT) MAPTC/0G/005 WK 12 Only			
F R I	MTH3024 (LT) DKB/0G/012 WKS 1 - 12	MTH3025 (LT) MAPTC/0G/017 WKS 1, 3-12		SOR3008 (TT) MAPTC/0G/006 WKS 2-12	AMA3020 (TT) MAPTC/0G/017 WKS 1 - 8	AMA3022 (LT) MAPTC/0G/018 WK 3 Only	AMA3022 LT MAPTC/0G/018 WK 1 Only	
					PMA3013 (LT) MAPTC/0G/014 WKS 1-12	AMA3022 (LT) MAPTC/0G/018 WK 12 Only (Presentations)		
			CSC3066				CSC3001	

	Code	Module Title	
M O D U L E S	AMA3020	Investigations	Dr Andrew Brown & Dr Myrta Gruening
	AMA3022	Team Project: Mathematics and Finance	Dr Dan Dundas
	MTH3021	Dynamical Systems	Dr Gabor Kiss
	MTH3024	Modelling and Simulation	Prof Hugo van der Hart & Dr Stella
	MTH3025	Financial Mathematics	Dr Hodgkinson
	PMA3013	Mathematical Investigations	Dr Stanislav Shkarin
	SOR3008	Statistical Data Mining with Machine Learning	Dr Karen Cairns
	MTH4321	Fourier Analysis and Applications to PDE's	Dr Zhigun
	AMA3011	Project	Dr Dermot Green

Week No.	Start date
W18	13-Jan-25
W19	20-Jan-25
W20	27-Jan-25
W21	03-Feb-25
W22	10-Feb-25
W23	17-Feb-25
W24	24-Feb-25
W25	03-Mar-25
W26	10-Mar-25
W30	17-Mar-25
W31	24-Mar-25
W32	31-Mar-25

Locations	
BELL	Bell Lecture Theatre
LARM	Larmor Lecture Theatre
EMEL	Emeleus Lecture Theatre
DBB	David Bates Building
MBC	Medical Biology Centre
PFC	Peter Froggatt Centre
MAPTC	Maths & Physics Teaching Centre
CP	College Park
UQ	University Square
(LT)	Lecture Class
(TT)	Tutorial Class
For Tutorial classes CHECK with lecturer	