

Level 3: School of Mathematics & Physics 2023-24 Semester 1 (18 Sept - 15 Dec 2023)								
	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5
M O N	MTH3032 (LT) MAPTC/OG/006 WKS 1-12	MTH3011 (LT) MAPTC/OG/006 WKS 1-12	SOR3012 (LT1) MAPTC/OG/005 WKS 1-12	SOR3012 (TT) MAPTC/OG/005 WKS 2-12	MTH3031 (LT) MAPTC/OG/006 WKS 1-12	MTH3011 (TT) MAPTC/OG/006 WKS 2-12	MTH4322 (TT) MAPTC/OG/006 WKS 2-12	MTH4322 (LT) MAPTC/OG/006 WKS 1-12
T U E	MTH3023 (LT1) PFC/02/018 WKS 1-12		MTH3032 (TT) MAPTC/OG/018 WKS 2-12		SOR3004 (LT) MAPTC/OG/017 WKS 1-12	MTH3032 (LT) LAN/01/052 WKS 1-12	MTH3031 (TT) MAPTC/OG/014 WKS 2-12	MTH4322 (LT) MAPTC/OG/017 WKS 1-12
		MTH3011 (LT) MAPTC/OG/006 WKS 1-12	MTH3012 (LT) MAPTC/OG/006 WKS 1-12		MTH3012 (TT) MAPTC/OG/006 WKS 2-12	MTH3012 (TT) MAPTC/OG/006 WKS 2-12	SOR3004 (LT) MAPTC/OG/006 WKS 1-12	
			SOR3004 (TT) MAPTC/OG/017 WKS 2-12	MTH3031 (LT) MAPTC/OG/006 WKS 1-12	<b>CSC3021</b>			
W E D				<b>CSC3067</b>	<b>CSC3067</b>			
	SOR3012 (LT2) MAPTC/OG/018 WKS 1-12	MTH3011 (LT) MAPTC/OG/017 WKS 1-12						
		MTH3023 (PR) MAPTC/01/006 WKS 2-12	MTH3023 (PR) MAPTC/01/006 WKS 2-12	MTH3023 (PR) MAPTC/01/006 WKS 2-12				
T H U R S	SOR3012 (CC1) MAPTC/01/004 & 01/006 WKS 1-12			MTH3031 (LT) MAPTC/OG/006 WKS 1-12	MTH3023 (LT2) MAPTC/OG/017 WKS 1-12		MTH3023 (TT) MAPTC/OG/014 WKS 2-12	
	MTH3032 (LT) MAPTC/OG/006 WKS 1-12		MTH3012 (LT) MAPTC/OG/006 WKS 1-12		MTH3031 (TT) MAPTC/OG/005 WKS 2-12			
			MTH3032 (TT) MAPTC/OG/005 WKS 2-12			<b>CSC3021</b>	<b>CSC3021</b>	
F R I		MTH4322 (LT) MAPTC/OG/017 WKS 1-12	MTH3012 (LT) MAPTC/OG/006 WKS 1-12	MTH3023 (TT) MAPTC/OG/018 WKS 2-12	MTH3023 (LT3) MAPTC/OG/017 WKS 2-12	SOR3004 (CC) MAPTC/01/004 WKS 1-12		
				SOR3004 (LT) MAPTC/OG/006 WKS 1-12				
			<b>CSC3021</b>				<b>CSC3067</b>	
Please note: All timetables are subject to change								
Please note: the Level modules open for Level 3 student enrolment as indicated by 43XX module codes are on the Level 4 timetable								
M O D U L E S	Code	Module Title				Lecturers		
	MTH3011	Measure and Integration				Prof Martin Mathieu		
	MTH3012	Rings and Modules				Dr Sean Eberhard		
	MTH3023	Numerical Analysis				Dr Dan Dundas		
	MTH3031	Classical Fields				Dr Gleb Gribakin		
	MTH3032	Quantum Theory				Prof Mauro Paternostro		
	SOR3004	Linear Models				Dr Hannah Mitchell		
	SOR3012	Stochastic Processes and Risk				Dr Gareth Tribello		
	AMA3011	Project				Prof Hugo van Der Hart		
MTH4322	Topological Data Analysis				Dr David Barnes			
	Week No.	Start date			Locations			
	W01	18/09/2023			BELL	Bell Lecture Theatre		
	W02	25/09/2023			LARM	Larmor Lecture Theatre		
	W03	02/10/2023			EMEL	Emeleus Lecture Theatre		
	W04	09/10/2023			MBC	Medical Biology Centre		
	W05	16/10/2023			PFC	Peter Froggatt Centre		
	W06	23/10/2023			CP	College Park		
	W07	30/10/2023			LAN	Lanyon Building		
	W08	06/11/2023			MAPTC	Maths & Physics Teaching Centre		
	W09	13/11/2023			(PR)	Practical Class		
	W10	20/11/2023			(LT)	Lecture Class		
	W11	27/11/2023			(TT)	Tutorial Class		
	W12	04/12/2023			For Tutorial classes CHECK with lecturer			
	W13	11/12/2023						