

LEVEL 4: School of Mathematics & Physics: 2019-20 Semester 1 (23 Sept - 13 Dec 2019)								
	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5
M O N	AMA4006 (LT) MAP/OG/018	SOR4007 (LT) MAP/OG/014	AMA4001 (LT) MAP/OG/014			AMA4009 (LT) MAP/OG/018		
				SOR4007 (LT) MAP/OG/005	PHY4001 (LT) MAP/01/004 & 006 Wks 1 & 2			
	PHY LABS							

T U E	PMA4003 (LT) MAP/OG/005				AMA4009 (TT) MAP/OG/018			
		SOR4007 (LT) MAP/OG/014	SOR4007 (TT) MAP/OG/014	PMA4003 (TT) MAP/OG/005		PMA4001 (WS) (Wks 1-3) MAP/01/006		
	PHY LABS							

W E D			AMA4001 (LT) MAP/OG/014					
	PHY LABS							

T H U R S	AMA4006 (TT) MAP/OG/014		AMA4001 (TT) MAP/OG/014			PMA4003 (LT) MAP/OG/006	AMA4006 (LT) MAP/OG/018	
			SOR4007 (CC) MAP/01/006					
	PHY LABS							

F R I	PMA4003 (LT) MAP/OG/014				AMA4009 (LT) MAP/OG/018			
	PHY LABS							

M O D U L E S	Code	Module Title	Lecturers
	AMA4001	Advanced Quantum Theory	G De Chiara
	AMA4006	Practical Methods for Partial Differential Equations	C Balance
	AMA4009	Information Theory	H van der Hart
	SOR4007	Survival Analysis	L McFetridge
	PMA4001	Project	Y-F Lin (Co-ordinator) [Workshop - A Blanco]
	PMA4003	Topology	A Blanco
	PHY4001	Physics Research Project	A Kumar

Week No.	Start date
W01	23/09/2019
W02	30/09/2019
W03	07/10/2019
W04	14/10/2019
W05	21/10/2019
W06	28/10/2019
W07	04/11/2019
W08	11/11/2019
W09	18/11/2019
W10	25/11/2019
W11	02/12/2019
W12	09/12/2019

Locations	
BELL	Bell Lecture Theatre
LARM	Larmor Lecture Theatre
EMEL	Emeleus Lecture Theatre
MBC	Medical Biology Centre
PFC	Peter Froggatt Centre
MAP	New Teaching Centre
(LT)	Lecture Class
(TT)	Tutorial Class
	For Tutorial classes CHECK with lecturer
(WS)	Workshop

LEVEL 4: School of Mathematics & Physics: 2019-20 Semester 2 (13 January - 24 April 2020)								
	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5
M O N					AMA4003 (LT) MAP/OG/018			
		PMA4004 (LT) MAP/OG/014		PMA4010 (LT) MAP/OG/005				
			PHY4003 (LT) Wks 17-22 MAP/OG/006			PHY4004 (CC) Wks 23-27+31 MAP/01/006		

T U E S			AMA4004 (LT) MAP/OG/006				AMA4003 (TT) LAN/01/052	
	PMA4004 (TT) MAP/01/002			PMA4010 (TT) MAP/OG/005				
		PHY4005/4006 (LT) MAP/OG/006			PHY4016 (LT) MAP/OG/006 Wks 23-27+31	PHY4009/4010 (LT) MAP/OG/006		PHY4007/4008 (LT) MAP/OG/006

W E D S	AMA4004 (LT) LAN/OG/049		AMA4003 (LT) MAP/OG/014					
		PMA4004 (LT) MAP/OG/014		PMA4010 (LT) MAP/OG/014				
				PHY4007/4008 (LT) MAP/OG/006				

T H U R S	AMA4021 (TT) MAP/OG/018		AMA4003 (LT) MAP/OG/018				AMA4021 (LT) MAP/OG/018	
	PMA4004 (LT) MAP/OG/017						PHY4003 (LT) 17-22 LAN/OG/074	
		PHY4016 (LT) MAP/OG/006 Wks 23-27+31			PHY4005/4006 (LT) MAP/OG/006	PHY4009/4010 (LT) MAP/OG/017	PHY4004 (CC) Wks 23-27+31 MAP/01/006	

F R I			AMA4004 (TT) MAP/OG/014				AMA4021 (LT) MAP/OG/018	
				PMA4010 (LT) MAP/01/002				
	PHY4005/4006 (LT) MAP/OG/006	PHY4007/4008 (LT) MAP/OG/006	PHY4003 (LT) 17-22 LAN/01/052			PHY4009/4010 (LT) MAP/OG/006	PHY4016 (LT) MAP/OG/006 Wks 23-27+31	

M O D U L E S	Code	Module Title	Lecturers
	AMA4003	Advanced Mathematical Methods	A Brown / Armstrong
	AMA4004	Statistical Mechanics	G Tribello
	AMA4021	Mathematical Methods for Quantum Information Processing	A Ferraro
	PMA4004	Integration Theory	S Shkarin
	PMA4010	Algebraic Topology	T Huettemann
	PHY4003	Medical Radiation Research Methods	J Greenwood
	PHY4004	Medical Radiation Simulation	S McMahon
	PHY4005	Planetary Systems	E de Mooij / C Watson
	PHY4006	High Energy Astrophysics	R Milligan / S Sim
	PHY4007	Lasers	B Dromey
	PHY4008	Plasma	S Kar
	PHY4009	Physics of Materials Characterisation	A Kumar / M Arredondo
	PHY4010	Nanomaterials	F Huang / E Santos
	PHY4016	Cosmology	S Smartt

Week No.	Start date
W17	13/01/2020
W18	20/01/2020
W19	27/01/2020
W20	03/02/2020
W21	10/02/2020
W22	17/02/2020
W23	24/02/2020
W24	02/03/2020
W25	09/03/2020
W26	16/03/2020
W27	23/03/2020
W31	20/04/2020

Locations	
BELL	Bell Lecture Theatre
LARM	Larmor Lecture Theatre
EMEL	Emeleus Lecture Theatre
LAN	Lanyon Building
PFC	Peter Froggatt Centre
MAP	New Teaching Centre
(LT)	Lecture Class
(TT)	Tutorial Class
	For Tutorial classes CHECK with lecturer
(WS)	Workshop