

LEVEL 1: 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				MTH1001 (LT) PHY/EEMEL		SOR1020(TT) MAP/OG/005 & MAP/OG/014	SOR1020 (TT) MAP/OG/014	SOR1020 (TT) MAP/OG/018 & MAP/OG/005
		MTH1002 (LT) PHY/EEMEL	SOR1020 (LT) PHY/EEMEL					
		PHY1002 (LT) MAP/OG/017	PHY1001 (LT) PHY/BELL		PHY1004 (LT) PHY/EEMEL Wk 1 only			

T U E S	MTH1001 (TT) MAP/OG/014		MTH1001 (TT) MAP/OG/018		MTH1001 (CC) Wks 5- 12 MAP/01/004 & 6	MTH1001 (TT) MAP/OG/014	MTH1001 (TT) MAP/OG/014	
	MTH1002 (TT) MAP/OG/018		MTH1002 (TT) MAP/OG/005	MTH1002 (TT) MAP/OG/018		SOR1020 (TT) MAP/OG/005	MTH1002 (TT) MAP/OG/006	SOR1020 (TT) MAP/OG/018
	PMA1021 (LT) Wk 1 ONLY PHY/EEMEL							
	PHY1004 (LT) PHY/BELL Week 1 only		PHY1002 (TT) See lecturer	PHY1001 (TT) See lecturer		PHY1001 (TT) See lecturer	PHY1002 (TT) See lecturer	PHY1004 (LT) PHY/BELL Week 1 only
		PHY LABS				PHY LABS		

W E D	MTH1001 (TT) MAP/OG/014			MTH1001 (LT) PHY/EEMEL				
	MTH1002 (TT) MAP/OG/005	MTH1002 (LT) PHY/EEMEL	SOR1021 (LT) PHY/EEMEL					
	PMA1021 (TT) SEE LECTURER							
		PHY1002 (LT) MAP/OG/017	PHY1001 (LT) PHY/BELL	PHY1003 (LT) MAP/OG/017				

T H U R S		MTH1001 (TT) MAP/OG/014		MTH1001 (LT) PHY/EEMEL				
	PMA1021 (TT) SEE LECTURER	MTH1002 (TT) MAP/OG/005	SOR1020 (LT) PHY/EEMEL		PMA1021 (TT) SEE LECTURER	PMA1021 (TT) SEE LECTURER		
		PHY1002 (LT) MAP/OG/017	PHY1001 (LT) PHY/BELL	PHY1003 (LT) MAP/OG/017		PHY1003 (CC) MBC/01/114		
						SOR1021 (CC) MAP/01/004 & 006	SOR1021 (CC) MAP/01/004 & 006	SOR1021 (CC) MAP/01/004 & 006

F R I				MTH1001 (LT) PHY/EEMEL				
	MTH1002 (CC) MAP/01/004 & 6	MTH1002 (LT) PHY/EEMEL	SOR1020 (LT) PHY/EEMEL		PMA1021 (TT) SEE LECTURER			
		PHY1002 (LT) MAP/OG/017	PHY1001 (LT) PHY/BELL		12:30 - 3.30 pm PHY1003 (CC) MAP/01/006			

	Code	Module Title	Lecturers
M O D U L E S	MTH1001	Analysis and Calculus	C Ramsbottom/G Gribakin/B McMaster
	AMA1021	Mathematical Modelling	A Brown
	MTH1002	Numbers, vectors and matrices	G De Chiara/T Huettemann/I Todorov
	PMA1021	Mathematical reasoning	T Huettemann (coordinator)
	SOR1020	Introduction to statistics and operational research	R Rollins/L McFettridge
	SOR1021	Methods of statistics and operational research	R Rollins
	PHY1001	Foundation Physics	A Fitzsimmons / D Jess / J Greenwood
	PHY1002	Mathematics for Scientists and Engineers	M Mathioudakis / P Keys
	PHY1003	Computational Modelling in Physics	T Field
	PHY1004	Scientific Skills	Various

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
6UQ	6 University Square
LAN	Lanyon Building
MAP	Maths & Physics Teaching Centre
MST	Main Site Tower
(CC)	Computing Class
(LT)	Lecture Class
(TT)	Tutorial Class
For Tutorial classes CHECK with lecturer	

LEVEL 1: School of Mathematics & Physics: 2019-20 Semester 2 (13 Jan - 24 April 2020)								
	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5
M O N				MTH1001 (LT) PHY/EEMEL		AMA1021 (CC) PFC/03/030	AMA1021 (CC) PFC/03/030	AMA1021 (CC) MAP/01/006
		MTH1002 (LT) PHY/EEMEL	SOR1020 (LT) PHY/EEMEL			SOR1020 (TT) MAP/OG/005 & MAP/OG/014	SOR1020 (TT) MAP/OG/014	SOR1020 (TT) MAP/OG/018 & MAP/OG/005
		PHY1002 (LT) MAP/OG/017	PHY1001 (LT) PHY/BELL		PHY1004 (LT) PHY/BELL Wk 17 only			

T U E S	MTH1001 (TT) MAP/OG/014	AMA1021 (LT) PHY/EEMEL	MTH1001 (TT) ASH/02/013		MTH1001 (CC) MAP/01/006	MTH1001 (TT) MAP/OG/014	MTH1001 (TT) MAP/OG/014	
	MTH1002 (TT) MAP/OG/018		MTH1002 (TT) MAP/OG/005	MTH1002 (TT) MAP/OG/018		SOR1020 (TT) MAP/OG/005	MTH1002 (TT) MAP/OG/006	SOR1020 (TT) MAP/OG/018
	PHY1004 (LT) PHY/BELL Week 17 only		PHY1002 (TT) See Lecturer	PHY1001 (TT) See Lecturer		PHY1001 (TT) See Lecturer	PHY1002 (TT) See Lecturer	PHY1004 (LT) PHY/BELL Week 17 only
		PHY LABS				PHY LABS		

W E D	MTH1001 (TT) MAP/OG/014			MTH1001 (LT) PHY/EEMEL				
	AMA1021 (TT) See Lecturer	MTH1002 (LT) PHY/EEMEL	SOR1020 (LT) PHY/EEMEL					
	MTH1002 (TT) MAP/OG/005	PHY1002 (LT) MAP/OG/017	PHY1001 (LT) PHY/BELL					

T H U R S	AMA1021 (TT) See Lecturer	MTH1001 (TT) PFC/03/012		MTH1001 (LT) PHY/EEMEL	AMA1021 (TT) See Lecturer	AMA1021 (TT) See Lecturer		
		MTH1002 (TT) MAP/OG/005	SOR1020 (LT) PHY/EEMEL			SOR1020 (CC) wk 17 only MBC/TR1	SOR1020 (CC) wk 17 only MBC/TR1	SOR1020 (CC) wk 17 only MBC/TR1
		PHY1002 (LT) MAP/OG/017	PHY1001 (LT) PHY/BELL	PHY1003 (LT) MAP/OG/017 (weeks 17-22)		PHY1003 (CC) MAP/01/004 + MAP/01/006 (Weeks 17-22)		

F R I				MTH1001 (LT) PHY/EEMEL	AMA1021 (TT) See Lecturer			
	MTH1002 (CC) MAP/01/004 & 6	MTH1002 (LT) PHY/EEMEL	SOR1020 (LT) PHY/EEMEL					
		PHY1002 (LT) MAP/OG/017	PHY1001 (LT) PHY/BELL	12:30 - 3:30 pm PHY1003 (CC) MAP/01.006 (Weeks 17-22)				

	Code	Module Title	Lecturers
M O D U L E S	MTH1001	Analysis and Calculus	C Ramsbottom/G Gribakin/B McMaster
	AMA1021	Mathematical Modelling	A Brown
	PMA1020	Numbers, vectors and matrices	G De Chiara/T Huettemann/I Todorov
	PMA1021	Mathematical reasoning	T Huettemann
	SOR1020	Introduction to statistics and operational research	R Rollins/G Tribello
	SOR1021	Methods of statistics and operational research	R Rollins
	PHY1001	Foundation Physics	M Yeung / S Smartt / R McQuaid
	PHY1002	Mathematics for Scientists and Engineers	T Field / C Watson
	PHY1003	Computational Modelling in Physics	S Cousens
	PHY1004	Scientific Skills	Various

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
EEMEL	Emeleus Lecture Theatre
MBC	Medical Biology Centre
PFC	Peter Froggatt Centre
6UQ	6 University Square
LAN	Lanyon Building
MAP	Maths & Physics Teaching Centre
(CC)	Computing Class
(LT)	Lecture Class
(TT)	Tutorial Class
For Tutorial classes CHECK with lecturer	