

Level	Module Name	Name	Description	Scheduled	Activity Type Name	Scheduled Days	Start Time	Duration	Scheduled Weeks*	Allocated Location Name	Allocated Staff Name
2	MATH20122	MATH20122/LEC/01	Metric Spaces	Checked	LECTURE	Monday	13:00	01:00	20-29, 33	Schuster_MOSELEY TH	Kempton, Tom
2	MATH20122	MATH20122/LEC/02	Metric Spaces	Checked	LECTURE	Tuesday	12:00	01:00	20-22, 24-29, 33-34	Schuster_MOSELEY TH	Kempton, Tom
2	MATH20122	MATH20122/CWT/01	Metric Spaces	Checked	TEST	Tuesday	12:00	01:00	23	Schuster_MOSELEY TH	Kempton, Tom
2	MATH20122	MATH20122/CWT/02	Metric Spaces	Checked	TEST	Tuesday	12:00	01:00	23	Chemistry_G.53	
2	MATH20122	MATH20122/TUT/01/1	Metric Spaces	Checked	TUTORIAL	Monday	12:00	01:00	21-29, 33	Alan Turing_G.209	Kempton, Tom
2	MATH20122	MATH20122/TUT/01/2	Metric Spaces	Checked	TUTORIAL	Monday	17:00	01:00	21-29, 33	Alan Turing_G.209	Kempton, Tom
2	MATH20122	MATH20122/TUT/01/3	Metric Spaces	Checked	TUTORIAL	Thursday	13:00	01:00	21-29, 33-34	Alan Turing_G.207	Tressl, Marcus
2	MATH20132	MATH20132/LEC/01	Calculus of Several Variables	Checked	LECTURE	Tuesday	09:00	01:00	20-29, 33-34	Schuster_MOSELEY TH	Coleman, Mark
2	MATH20132	MATH20132/LEC/02	Calculus of Several Variables	Checked	LECTURE	Friday	10:00	01:00	20-25, 27-29, 33-34	Alan Turing_G.107	Coleman, Mark
2	MATH20132	MATH20132/CWT/01	Calculus of Several Variables	Checked	TEST	Friday	10:00	01:00	26	Roscoe_TH B	Coleman, Mark
2	MATH20132	MATH20132/TUT/01/01	Calculus of Several Variables	Checked	TUTORIAL	Tuesday	16:00	01:00	21-29, 33-34	Alan Turing_G.209	Coleman, Mark
2	MATH20132	MATH20132/TUT/01/02	Calculus of Several Variables	Checked	TUTORIAL	Friday	11:00	01:00	21-29, 33-34	Alan Turing_G.207	Coleman, Mark
2	MATH20132	MATH20132/TUT/01/03	Calculus of Several Variables	Checked	TUTORIAL	Friday	13:00	01:00	21-29, 33-34	Alan Turing_G.209	Coleman, Mark
2	MATH20142	MATH20142/LEC/01	Complex Analysis	Checked	LECTURE	Monday	10:00	01:00	20-29, 33	Alan Turing_G.207	Sidorov, Nikita
2	MATH20142	MATH20142/LEC/02	Complex Analysis	Checked	LECTURE	Friday	15:00	01:00	20-25, 27-29, 33-34	Alan Turing_G.209	Sidorov, Nikita
2	MATH20142	MATH20142/CWT/01	Complex Analysis	Checked	TEST	Friday	15:00	01:00	26	Chemistry_G.53	Sidorov, Nikita
2	MATH20142	MATH20142/TUT/01	Complex Analysis	Checked	TUTORIAL	Friday	16:00	01:00	21-29, 33-34	Alan Turing_G.209	Sidorov, Nikita
2	MATH20212	MATH20212/LEC/01	Algebraic Structures 2	Checked	LECTURE	Wednesday	11:00	01:00	20-26, 28-29, 33-34	Schuster_RUTHERFORD TH	Walker, Louise
2	MATH20212	MATH20212/LEC/02	Algebraic Structures 2	Checked	LECTURE	Thursday	09:00	01:00	20-29, 33-34	Stopford_TH 3	Walker, Louise
2	MATH20212	MATH20212/CWT/01	Algebraic Structures 2	Checked	TEST	Wednesday	11:00	01:00	27	Schuster_RUTHERFORD TH	Walker, Louise
2	MATH20212	MATH20212/TUT/01/01	Algebraic Structures 2	Checked	TUTORIAL	Thursday	13:00	01:00	21-29, 33-34	Alan Turing_G.205	Walker, Louise
2	MATH20212	MATH20212/TUT/01/02	Algebraic Structures 2	Checked	TUTORIAL	Wednesday	12:00	01:00	21-29, 33-34	Alan Turing_G.209	Walker, Louise
2	MATH20212	MATH20212/TUT/01/03	Algebraic Structures 2	Checked	TUTORIAL	Monday	15:00	01:00	21-29, 33	Alan Turing_G.209	Walker, Louise
2	MATH20222	MATH20222/LEC/01	Introduction to Geometry	Checked	LECTURE	Monday	14:00	01:00	20-29, 33	Schuster_BLACKETT TH	Khudaverdyan, Hovhannes
2	MATH20222	MATH20222/LEC/02	Introduction to Geometry	Checked	LECTURE	Tuesday	13:00	01:00	20-29, 33-34	Alan Turing_G.107	Khudaverdyan, Hovhannes
2	MATH20222	MATH20222/TUT/01/1	Introduction to Geometry	Checked	TUTORIAL	Tuesday	14:00	01:00	21-29, 33-34	Alan Turing_G.209	Khudaverdyan, Hovhannes
2	MATH20222	MATH20222/TUT/01/2	Introduction to Geometry	Checked	TUTORIAL	Tuesday	10:00	01:00	21-29, 33-34	Alan Turing_G.209	Khudaverdyan, Hovhannes
2	MATH20302	MATH20302/LEC/01	Introduction to Logic	Checked	LECTURE	Thursday	11:00	01:00	20-29, 33-34	Alan Turing_G.107	Jones, Gareth
2	MATH20302	MATH20302/LEC/02	Introduction to Logic	Checked	LECTURE	Wednesday	09:00	01:00	20-24, 26-28, 33-34	Alan Turing_G.107	Jones, Gareth
2	MATH20302	MATH20302/CWT/01	Introduction to Logic	Checked	TEST	Wednesday	09:00	01:00	25	Alan Turing_G.107	Jones, Gareth
2	MATH20302	MATH20302/TUT/01/01	Introduction to Logic	Checked	TUTORIAL	Thursday	16:00	01:00	20-29, 33-34	Alan Turing_G.205	Jones, Gareth
2	MATH20302	MATH20302/TUT/01/02	Introduction to Logic	Checked	TUTORIAL	Thursday	12:00	01:00	20-29, 33-34	Alan Turing_G.207	Jones, Gareth

* Week patterns 20-29, 33-34 refers to teaching weeks 1-10, 11-12.

Note: Test dates are provisional on the list. Please refer to the Study Module Blackboard space for further details on coursework timetables.

2	MATH20502	MATH20502/LEC/01	Fluid Mechanics	Checked	LECTURE	Wednesday	09:00	01:00	20-29, 33-34	Schuster_BLACKETT TH	Simon, Mike
2	MATH20502	MATH20502/LEC/02	Fluid Mechanics	Checked	LECTURE	Friday	11:00	01:00	20-27, 29, 33-34	Schuster_RUTHERFORD TH	Simon, Mike
2	MATH20502	MATH20502/CWT/01	Fluid Mechanics	Checked	TEST	Friday	11:00	01:00	28	Schuster_RUTHERFORD TH	Simon, Mike
2	MATH20502	MATH20502/TUT/01/01	Fluid Mechanics	Checked	TUTORIAL	Wednesday	10:00	01:00	21-29, 33-34	Alan Turing_G.209	Simon, Mike
2	MATH20502	MATH20502/TUT/01/02	Fluid Mechanics	Checked	TUTORIAL	Friday	12:00	01:00	21-29, 33-34	Alan Turing_G.209	Simon, Mike
2	MATH20512	MATH20512/LEC/01	Classical Mechanics	Checked	LECTURE	Monday	11:00	01:00	21-29, 33	Alan Turing_G.209	Jones, Gareth Wyn
2	MATH20512	MATH20512/LEC/02	Classical Mechanics	Checked	LECTURE	Wednesday	11:00	01:00	20-29, 33-34	Alan Turing_G.209	Jones, Gareth Wyn
2	MATH20512	MATH20512/TUT/01	Classical Mechanics	Checked	TUTORIAL	Monday	16:00	01:00	20-29, 33	Alan Turing_G.207	Jones, Gareth Wyn
2	MATH20522	MATH20522/LEC/01	Principles of Mathematical Modelling	Checked	LECTURE	Tuesday	09:00	01:00	20-29, 33-34	Alan Turing_G.209	Evatt, Geoffrey
2	MATH20522	MATH20522/LEC/02	Principles of Mathematical Modelling	Checked	LECTURE	Friday	10:00	01:00	21-23, 25-29, 33-34	Beyer_BEYER TH	Evatt, Geoffrey
2	MATH20522	MATH20522/CWT/01	Principles of Mathematical Modelling	Checked	TEST	Friday	10:00	01:00	24	Coupland_3_TH A	Evatt, Geoffrey
2	MATH20522	MATH20522/TUT/01	Principles of Mathematical Modelling	Checked	TUTORIAL	Tuesday	10:00	01:00	20-29, 33-34	Alan Turing_G.207	Evatt, Geoffrey
2	MATH20602	MATH20602/LEC/01	Numerical Analysis 1	Checked	LECTURE	Monday	12:00	01:00	20-29, 33	Sam Alex_SAMUEL AI FXANDER TH	Cotter, Simon
2	MATH20602	MATH20602/LEC/02	Numerical Analysis 1	Checked	LECTURE	Thursday	14:00	01:00	20-25, 27-29, 33-34	Roscoe_TH B	Cotter, Simon
2	MATH20602	MATH20602/CWT/01	Numerical Analysis 1	Checked	TEST	Thursday	14:00	01:00	26	Uni Place_TH B	Cotter, Simon
2	MATH20602	MATH20602/TUT/01/01	Numerical Analysis 1	Checked	TUTORIAL	Monday	15:00	01:00	21-29, 33	Alan Turing_G.205	Cotter, Simon
2	MATH20602	MATH20602/TUT/01/02	Numerical Analysis 1	Checked	TUTORIAL	Thursday	15:00	01:00	21-29, 33-34	Alan Turing_G.209	Cotter, Simon
2	MATH20602	MATH20602/TUT/01/03	Numerical Analysis 1	Checked	TUTORIAL	Thursday	12:00	01:00	21-29, 33-34	Alan Turing_G.209	Cotter, Simon
2	MATH20622	MATH20622/LEC/01	Programming with Python	Checked	LECTURE	Monday	13:00	02:00	20-29, 33	Alan Turing_G.107	Guettel, Stefan
2	MATH20622	MATH20622/LAB/01/01	Programming with Python	Checked	LABORATORY	Tuesday	11:00	02:00	20-29, 33-34	Alan Turing_G.105	Guettel, Stefan
2	MATH20622	MATH20622/LAB/01/02	Programming with Python	Checked	LABORATORY	Tuesday	13:00	02:00	20-29, 33-34	Alan Turing_G.105	Guettel, Stefan
2	MATH20712	MATH20712/LEC/01	Random Models	Checked	LECTURE	Monday	16:00	01:00	20-25, 27-29, 33	Schuster_BRAGG TH	Gaunt, Robert
2	MATH20712	MATH20712/LEC/02	Random Models	Checked	LECTURE	Friday	16:00	01:00	20-29, 33-34	Schuster_BLACKETT TH	Gaunt, Robert
2	MATH20712	MATH20712/CWT/01	Random Models	Checked	TEST	Monday	16:00	01:00	26	Chemistry_G.51	Gaunt, Robert
2	MATH20712	MATH20712/TUT/01/01	Random Models	Checked	TUTORIAL	Monday	14:00	01:00	21-29, 33	Alan Turing_G.205	Gaunt, Robert
2	MATH20712	MATH20712/TUT/01/02	Random Models	Checked	TUTORIAL	Friday	11:00	01:00	21-29, 33-34	Alan Turing_G.205	Gaunt, Robert
2	MATH20722	MATH20722/LEC/01	Foundations of Modern Probability	Checked	LECTURE	Wednesday	11:00	01:00	20-29, 33-34	Alan Turing_G.108	Peskir, Goran
2	MATH20722	MATH20722/LEC/02	Foundations of Modern Probability	Checked	LECTURE	Thursday	13:00	01:00	20-26, 28-29, 33-34	Alan Turing_G.108	Peskir, Goran
2	MATH20722	MATH20722/CWT/01	Foundations of Modern Probability	Checked	TEST	Thursday	13:00	01:00	27	Alan Turing_G.108	Peskir, Goran
2	MATH20722	MATH20722/TUT/01	Foundations of Modern Probability	Checked	TUTORIAL	Thursday	15:00	01:00	21-29, 33-34	Alan Turing_G.205	Peskir, Goran
2	MATH20802	MATH20802/LEC/01	Statistical Methods	Checked	LECTURE	Thursday	17:00	01:00	20-24, 26-29, 33-34	Crawford House_TH 1	Strimmer, Korbinian
2	MATH20802	MATH20802/LEC/02	Statistical Methods	Checked	LECTURE	Friday	12:00	01:00	20-29, 33-34	Stopford_TH 1	Strimmer, Korbinian
2	MATH20802	MATH20802/CWT/01	Statistical Methods	Checked	TEST	TBA				Alan Turing_G.105	Strimmer, Korbinian

* Week patterns 20-29, 33-34 refers to teaching weeks 1-10, 11-12.

Note: Test dates are provisional on the list. Please refer to the Study Module Blackboard space for further details on coursework timetables.

2	MATH20802	MATH20802/TUT/01/1	Statistical Methods	Checked	TUTORIAL	Tuesday	15:00	01:00	21-23, 25-28, 33-34	Alan Turing_G.209	Boshnakov, Georgi
2	MATH20802	MATH20802/LAB/02/01	Statistical Methods	Checked	LABORATORY	Tuesday	15:00	01:00	24, 29	Alan Turing_G.105	Boshnakov, Georgi
2	MATH20802	MATH20802/TUT/01/2	Statistical Methods	Checked	TUTORIAL	Thursday	16:00	01:00	21-23, 25-28, 33-34	Alan Turing_G.209	Strimmer, Korbinian
2	MATH20802	MATH20802/LAB/02/02	Statistical Methods	Checked	LABORATORY	Thursday	16:00	01:00	24, 29	Alan Turing_G.105	Strimmer, Korbinian
2	MATH20802	MATH20802/TUT/01/3	Statistical Methods	Checked	TUTORIAL	Thursday	11:00	01:00	21-23, 25-28, 33-34	Alan Turing_G.209	Strimmer, Korbinian
2	MATH20802	MATH20802/LAB/02/03	Statistical Methods	Checked	LABORATORY	Thursday	11:00	01:00	24, 29	Alan Turing_G.105	Strimmer, Korbinian
2	MATH20802	MATH20802/TUT/01/4	Statistical Methods	Checked	TUTORIAL	Tuesday	17:00	01:00	21-23, 25-28, 33-34	Alan Turing_G.209	Boshnakov, Georgi
2	MATH20802	MATH20802/LAB/02/04	Statistical Methods	Checked	LABORATORY	Tuesday	17:00	01:00	24, 29	Alan Turing_G.105	Boshnakov, Georgi
2	MATH20802	MATH20802/TUT/01/5	Statistical Methods	Checked	TUTORIAL	Friday	09:00	01:00	21-23, 25-28, 33-34	Alan Turing_G.209	Gaunt, Robert
2	MATH20802	MATH20802/LAB/02/05	Statistical Methods	Checked	LABORATORY	Friday	09:00	01:00	24, 29	Alan Turing_G.105	Gaunt, Robert
2	MATH20812	MATH20812/LEC/01	Practical Statistics	Checked	LECTURE	Tuesday	10:00	01:00	20-29, 33-34	Alan Turing_G.205	Charalambous, Christiana Foster. Peter
2	MATH20812	MATH20812/LEC/02	Practical Statistics	Checked	LECTURE	Wednesday	09:00	01:00	20-29, 33-34	Alan Turing_G.209	Charalambous, Christiana Foster. Peter
2	MATH20812	MATH20812/LAB/01	Practical Statistics	Checked	LABORATORY	Friday	15:00	01:00	20-29, 33-34	Alan Turing_G.105	Charalambous, Christiana Foster. Peter
2	MATH20902	MATH20902/LEC/01	Discrete Mathematics	Checked	LECTURE	Monday	12:00	01:00	20-29, 33	Alan Turing_G.107	Muldoon, Mark
2	MATH20902	MATH20902/LEC/02	Discrete Mathematics	Checked	LECTURE	Thursday	14:00	01:00	20-29, 33-34	Schuster_MOSELEY TH	Muldoon, Mark
2	MATH20902	MATH20902/TUT/01/1	Discrete Mathematics	Checked	TUTORIAL	Monday	15:00	01:00	21-29, 33	Alan Turing_G.107	Muldoon, Mark
2	MATH20902	MATH20902/TUT/01/2	Discrete Mathematics	Checked	TUTORIAL	Thursday	12:00	01:00	21-29, 33-34	Simon_3.62	Muldoon, Mark
2	MATH20912	MATH20912/LEC/01	Introduction to Financial Mathematics	Checked	LECTURE	Wednesday	10:00	01:00	20-29, 33-34	Simon_TH E	Johnson, Paul
2	MATH20912	MATH20912/LEC/02	Introduction to Financial Mathematics	Checked	LECTURE	Friday	13:00	01:00	20-24, 26-29, 33-34	Kilburn_TH 1.1	Johnson, Paul
2	MATH20912	MATH20912/CWT/01	Introduction to Financial Mathematics	Checked	TEST	Friday	13:00	01:00	25	Uni Place_TH B	Johnson, Paul
2	MATH20912	MATH20912/TUT/01/1	Introduction to Financial Mathematics	Checked	TUTORIAL	Friday	16:00	01:00	20-29, 33-34	Alan Turing_G.205	Johnson, Paul
2	MATH20912	MATH20912/TUT/01/2	Introduction to Financial Mathematics	Checked	TUTORIAL	Monday	10:00	01:00	21-29, 33	Alan Turing_G.205	Johnson, Paul
2	MATH20912	MATH20912/TUT/01/3	Introduction to Financial Mathematics	Checked	TUTORIAL	Monday	09:00	01:00	21-29, 33	Alan Turing_G.207	Johnson, Paul
2	MATH20912	MATH20912/TUT/01/4	Introduction to Financial Mathematics	Checked	TUTORIAL	Friday	14:00	01:00	20-29, 33-34	Alan Turing_G.205	Johnson, Paul
2	MATH20962	MATH20962/LEC/01	Contingencies 1 - Actuarial Science	Checked	LECTURE	Monday	10:00	02:00	20-29, 33	Hum Bridge St_G6	Ferns, Jonathan
2	MATH20962	MATH20962/LEC/01b	Contingencies 1 - Actuarial Science	Checked	LECTURE	Wednesday	12:00	01:00	34	Alan Turing_G.107	Ferns, Jonathan
2	MATH20962	MATH20962/CWT/01	Contingencies 1 - Actuarial Science	Checked	TEST	Friday	10:00	01:00	24	Alan Turing_G.209	Ferns, Jonathan
2	MATH20962	MATH20962/TUT/01	Contingencies 1 - Actuarial Science	Checked	TUTORIAL	Friday	10:00	01:00	20-23, 25-29, 33-34	Alan Turing_G.209	Ferns, Jonathan, van Schaik, Kees
2	MATH20962	MATH20962/LAB/02	Contingencies 1 - Actuarial Science	Checked	LABORATORY	Friday	11:00	01:00	20-29, 33-34	Alan Turing_G.105	Ferns, Jonathan
2	MATH20972	MATH20972/LEC/01	Actuarial Insurance	Checked	LECTURE	Monday	15:00	01:00	20-29, 33	Alan Turing_G.207	Watson, Alexander
2	MATH20972	MATH20972/LEC/02	Actuarial Insurance	Checked	LECTURE	Thursday	12:00	01:00	20-29, 33-34	Beyer_BEYER TH	Watson, Alexander
2	MATH20972	MATH20972/TUT/01	Actuarial Insurance	Checked	TUTORIAL	Monday	16:00	01:00	21-29, 33	Alan Turing_G.205	Watson, Alexander

* Week patterns 20-29, 33-34 refers to teaching weeks 1-10, 11-12.

Note: Test dates are provisional on the list. Please refer to the Study Module Blackboard space for further details on coursework timetables.