

Level	Module Name	Name	Description	Activity Type Name	Scheduled Days	Start Time	Duration	Scheduled Weeks*	Allocated Location Name	Allocated Staff Name
3	MATH30002	MATH30002/LEC/01	Mathematics Education	LECTURE	Monday	12:00	01:00	20-29, 33	Simon_4.05	Archer, Rosa
3	MATH30002	MATH30002/LEC/02	Mathematics Education	LECTURE	Thursday	13:00	01:00	20-29, 33-34	Roscoe_2.4	Archer, Rosa
3	MATH30002	MATH30002/TUT/01	Mathematics Education	TUTORIAL	Thursday	14:00	01:00	21-29, 33-34	Roscoe_2.3	Archer, Rosa
3	MATH31042	MATH31042/LEC/01	Fractal Geometry	LECTURE	Monday	09:00	01:00	20-29, 33	Beyer_BEYER TH	Kempton, Tom
3	MATH31042	MATH31042/LEC/02	Fractal Geometry	LECTURE	Tuesday	09:00	01:00	20-23, 25-29, 33-34	Alan Turing_G.207	Kempton, Tom
3	MATH31042	MATH31042/CWT/01	Fractal Geometry	TEST	Tuesday	09:00	01:00	24	Alan Turing_G.207	Kempton, Tom
3	MATH31042	MATH31042/TUT/01	Fractal Geometry	TUTORIAL	Tuesday	10:00	01:00	21-29, 33-34	Alan Turing_G.107	Kempton, Tom
3	MATH31052	MATH31052/LEC/01	Topology	LECTURE	Monday	12:00	01:00	20-29, 33	Alan Turing_G.205	Suess, Hendrik
3	MATH31052	MATH31052/LEC/02	Topology	LECTURE	Tuesday	13:00	01:00	20-29, 33-34	Alan Turing_G.205	Suess, Hendrik
3	MATH31052	MATH31052/TUT/01	Topology	TUTORIAL	Tuesday	14:00	01:00	21-29, 33-34	Alan Turing_G.207	Suess, Hendrik
3	MATH31082	MATH31082/LEC/01	Riemannian Geometry	LECTURE	Wednesday	09:00	01:00	20-29, 33-34	Alan Turing_G.108	Khudaverdyan, Hovhannes
3	MATH31082	MATH31082/LEC/02	Riemannian Geometry	LECTURE	Friday	11:00	01:00	20-29, 33-34	Alan Turing_G.108	Khudaverdyan, Hovhannes
3	MATH31082	MATH31082/TUT/01	Riemannian Geometry	TUTORIAL	Tuesday	16:00	01:00	21-29, 33-34	Alan Turing_G.108	Khudaverdyan, Hovhannes
3	MATH32032	MATH32032/LEC/01	Coding Theory	LECTURE	Tuesday	12:00	01:00	20-29, 33-34	Simon_TH A	Bazlov, Yuri
3	MATH32032	MATH32032/LEC/02	Coding Theory	LECTURE	Thursday	15:00	01:00	20-29, 33-34	Stopford_TH 6	Bazlov, Yuri
3	MATH32032	MATH32032/TUT/01	Coding Theory	TUTORIAL	Thursday	16:00	01:00	21-29, 33-34	Stopford_TH 6	Bazlov, Yuri
3	MATH32052	MATH32052/LEC/01	Hyperbolic Geometry	LECTURE	Wednesday	10:00	01:00	20-29, 33-34	Coupland_1_PEAR TH	Walkden, Charles
3	MATH32052	MATH32052/LEC/02	Hyperbolic Geometry	LECTURE	Thursday	09:00	01:00	20-29, 33-34	Coupland_1_PEAR TH	Walkden, Charles
3	MATH32052	MATH32052/CWT/01	Hyperbolic Geometry	TEST	Thursday	10:00	00:30	25	Chemistry_G.51	
3	MATH32052	MATH32052/TUT/01	Hyperbolic Geometry	TUTORIAL	Thursday	10:00	01:00	21-24, 26-29, 33-34	Chemistry_G.51	Walkden, Charles
3	MATH32062	MATH32062/LEC/01	Algebraic Geometry	LECTURE	Thursday	12:00	01:00	20-29, 33-34	Alan Turing_G.205	Megyesi, Gabor
3	MATH32062	MATH32062/LEC/02	Algebraic Geometry	LECTURE	Friday	13:00	01:00	20-29, 33-34	Alan Turing_G.205	Megyesi, Gabor
3	MATH32062	MATH32062/TUT/01	Algebraic Geometry	TUTORIAL	Friday	14:00	01:00	20-29, 33-34	Alan Turing_G.207	Megyesi, Gabor
3	MATH34032	MATH34032/LEC/01	Greens Functions, Integral Equations and Applications	LECTURE	Monday	14:00	01:00	20-26, 28-29, 33	Alan Turing_G.207	Holman, Sean
3	MATH34032	MATH34032/LEC/02	Greens Functions, Integral Equations and Applications	LECTURE	Wednesday	11:00	01:00	20-29, 33-34	Hum Bridge St_G32	Holman, Sean
3	MATH34032	MATH34032/CWT/01	Greens Functions, Integral Equations and Applications	TEST	Monday	14:00	01:00	27	Simon_2.60, Alan Turing_G.207	Holman, Sean
3	MATH34032	MATH34032/TUT/01	Greens Functions, Integral Equations and Applications	TUTORIAL	Monday	13:00	01:00	21-29, 33	Alan Turing_G.207	Holman, Sean
3	MATH35012	MATH35012/LEC/01	Wave Motion	LECTURE	Tuesday	09:00	01:00	20-29, 33-34	Alan Turing_G.205	Hewitt, Richard
3	MATH35012	MATH35012/LEC/02	Wave Motion	LECTURE	Wednesday	12:00	01:00	20-29, 33-34	Alan Turing_G.205	Hewitt, Richard

* 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.

3	MATH35012	MATH35012/TUT/01	Wave Motion	TUTORIAL	Thursday	09:00	01:00	21-29, 33-34	Alan Turing_G.205	Hewitt, Richard
3	MATH35032	MATH35032/LEC/01	Mathematical Biology	LECTURE	Monday	12:00	01:00	20-29, 33	Coupland 1_PEAR TH	Jensen, Oliver
3	MATH35032	MATH35032/LEC/02	Mathematical Biology	LECTURE	Thursday	13:00	01:00	20-29, 33-34	Coupland 1_PEAR TH	Jensen, Oliver
3	MATH35032	MATH35032/TUT/01	Mathematical Biology	TUTORIAL	Thursday	14:00	01:00	21-29, 33-34	Coupland 1_PEAR TH	Jensen, Oliver
3	MATH35082	MATH35082/LEC/01	Symmetry in Geometry in Nature	LECTURE	Monday	09:00	01:00	20-29, 33	Alan Turing_G.107	Montaldi, James
3	MATH35082	MATH35082/LEC/02	Symmetry in Geometry in Nature	LECTURE	Friday	11:00	01:00	20-29, 33-34	Coupland 1_PEAR TH	Montaldi, James
3	MATH35082	MATH35082/TUT/01	Symmetry in Geometry in Nature	TUTORIAL	Friday	10:00	01:00	21-29, 33-34	Schuster_BLACKETT TH	Montaldi, James
3	MATH36022	MATH36022/LEC/01	Numerical Analysis II	LECTURE	Monday	10:00	01:00	20-29, 33	Uni Place_4.206	Powell, Catherine
3	MATH36022	MATH36022/LEC/02	Numerical Analysis II	LECTURE	Tuesday	10:00	01:00	20-26, 28-29, 33-34	Kilburn_TH 1.5	Powell, Catherine
3	MATH36022	MATH36022/CWT/01	Numerical Analysis II	TEST	Tuesday	10:00	01:00	27	Kilburn_TH 1.5	Powell, Catherine
3	MATH36022	MATH36022/TUT/01	Numerical Analysis II	TUTORIAL	Tuesday	11:00	01:00	21-29, 33-34	Schuster_BLACKETT TH	Powell, Catherine
3	MATH36032	MATH36032/LEC/01	Problem Solving by Computer	LECTURE	Tuesday	12:00	01:00	20-29, 33-34	Alan Turing_G.205	Huang, Yanghong
3	MATH36032	MATH36032/LEC/02	Problem Solving by Computer	LECTURE	Friday	13:00	01:00	20-29, 33-34	Alan Turing_G.207	Huang, Yanghong
3	MATH36032	MATH36032/LAB/01	Problem Solving by Computer	LABORATORY	Friday	14:00	01:00	20-29, 33-34	Alan Turing_G.105	Huang, Yanghong
3	MATH37012	MATH37012/CWT/01	Markov Processes	TEST	Tuesday	10:00	01:00	27	Coupland 1_PEAR TH, Sam Alex A201	Bagley, Jonathan
3	MATH37012	MATH37012/LEC/01	Markov Processes	LECTURE	Monday	09:00	01:00	20-29, 33	Coupland 1_PEAR TH	Bagley, Jonathan
3	MATH37012	MATH37012/LEC/02	Markov Processes	LECTURE	Tuesday	10:00	01:00	20-26, 28-29, 33-34	Coupland 1_PEAR TH	Bagley, Jonathan
3	MATH37012	MATH37012/TUT/01	Markov Processes	TUTORIAL	Tuesday	11:00	01:00	21-29, 33-34	Coupland 1_PEAR TH	Bagley, Jonathan
3	MATH38032	MATH38032/LEC/01	Time Series Analysis	LECTURE	Monday	11:00	01:00	20-29, 33	Simon_3.44A	Boshnakov, Georgi
3	MATH38032	MATH38032/LEC/02	Time Series Analysis	LECTURE	Friday	09:00	01:00	20-29, 33-34	Chemistry_G.53	Boshnakov, Georgi
3,4,6	MATH38032	MATH38032/TUT/01	Time Series Analysis	TUTORIAL	Monday	13:00	01:00	21-29, 33	Chemistry_G.51	Boshnakov, Georgi
3,4,6	MATH38052, MATH48052	MATH38052/LEC/01, MATH48052/IFC/01	Generalised Linear Models	LECTURE	Tuesday	13:00	02:00	20-29, 33-34	Schuster_RUTHERFORD TH	Yuan, Jingsong
3	MATH38052	MATH38052/TUT/01	Generalised Linear Models	TUTORIAL	Thursday	11:00	01:00	21-29, 33-34	Roscoe_TH A	Yuan, Jingsong
4,6	MATH48052, MATH68052	MATH48052/LEC/03, MATH68052/IFC/03	Generalised Linear Models and Survival Analysis	LECTURE	Tuesday	17:00	01:00	20-29, 33-34	Schuster_RUTHERFORD TH	Yuan, Jingsong
4,6	MATH48052, MATH68052	MATH48052/TUT/01/02, MATH68052/TUT/01/02	Generalised Linear Models and Survival Analysis	TUTORIAL	Monday	15:00	01:00	20-29, 33	Schuster_BRAGG TH	Yuan, Jingsong
3	MATH38072	MATH38072/LEC/01	Medical Statistics	LECTURE	Wednesday	10:00	01:00	20-29, 33-34	Hum Bridge St_G6	
3	MATH38072	MATH38072/LEC/02	Medical Statistics	LECTURE	Friday	11:00	01:00	20-29, 33-34	Hum Bridge St_G6	
3	MATH38072	MATH38072/TUT/01	Medical Statistics	TUTORIAL	Friday	12:00	01:00	21-29, 33-34	Hum Bridge St_G6	
3	MATH39032	MATH39032/LEC/01	Mathematical Modelling in Finance	LECTURE	Tuesday	15:00	01:00	20-29, 33-34	Schuster_RUTHERFORD TH	Fedotov, Sergei
3	MATH39032	MATH39032/LEC/02	Mathematical Modelling in Finance	LECTURE	Wednesday	09:00	01:00	20-29, 33-34	Schuster_RUTHERFORD TH	Fedotov, Sergei
3	MATH39032	MATH39032/TUT/01/01	Mathematical Modelling in Finance	TUTORIAL	Tuesday	16:00	01:00	21-29, 33-34	Schuster_BLACKETT TH	Fedotov, Sergei

* 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.

3	MATH39032	MATH39032/TUT/01/02	Mathematical Modelling in Finance	TUTORIAL	Thursday	13:00	01:00	21-29, 33-34	Schuster_BLACKETT TH	Fedotov, Sergei
3	MATH39512	MATH39512/LEC/01	Actuarial Models 2	LECTURE	Monday	09:00	01:00	20-29, 33	Alan Turing_G.108	Loeffen, Ronnie
3	MATH39512	MATH39512/LEC/02	Actuarial Models 2	LECTURE	Wednesday	10:00	01:00	20-29, 33-34	Alan Turing_G.108	Loeffen, Ronnie
3	MATH39512	MATH39512/TUT/01	Actuarial Models 2	TUTORIAL	Wednesday	11:00	01:00	20-29, 33-34	Simon_3.62	Loeffen, Ronnie
3	MATH39522	MATH39522/LAB/01	Contingencies 2	LABORATORY	Thursday	10:00	01:00	20-29, 33-34	Alan Turing_G.105	Ferns, Jonathan
3	MATH39522	MATH39522/LEC/01	Contingencies 2	LECTURE	Friday	14:00	02:00	20-29, 33-34	Alan Turing_G.108	Ferns, Jonathan
3	MATH39522	MATH39522/TUT/01	Contingencies 2	TUTORIAL	Thursday	09:00	01:00	21-24, 26-29, 33-34	Alan Turing_G.209	Ferns, Jonathan
3	MATH39522	MATH39522/CWT/01	Contingencies 2	TEST	Thursday	09:00	01:00	25	Alan Turing_G.209	Ferns, Jonathan
3,6	MATH39542, MATH69542 MATH39542,	MATH39542/LEC/01, MATH69542/LEC/01 MATH39542/LEC/02,	Risk Theory	LECTURE	Monday	14:00	01:00	20-29, 33	Hum Bridge St_G6	van Schaik, Kees
3,6	MATH69542 MATH39542,	MATH69542/LEC/02, MATH39542/TUT/01,	Risk Theory	LECTURE	Thursday	12:00	01:00	20-29, 33-34	Hum Bridge St_G6	van Schaik, Kees
3,6	MATH69542 MATH40082,	MATH69542/TUT/01, MATH40082/LEC/01,	Risk Theory	TUTORIAL	Friday	11:00	01:00	21-29, 33-34	Hum Bridge St_G33	van Schaik, Kees
4,6	MATH60082 MATH40082,	MATH60082/LEC/01, MATH40082/LAB/01,	Computational Finance	LECTURE	Monday	14:00	01:00	20-29, 33	Beyer_BEYER TH	Johnson, Paul
4,6	MATH60082 MATH40082,	MATH60082/LAB/01, MATH40082/LAB/02/01,	Computational Finance	LABORATORY	Wednesday	11:00	02:00	20-29, 33-34	Alan Turing_G.105	Johnson, Paul
4,6	MATH60082 MATH41012,	MATH60082/LAB/02/01, MATH41012/LEC/01,	Computational Finance	LABORATORY	Wednesday	14:00	02:00	20	Alan Turing_G.105	Johnson, Paul
4,6	MATH61012 MATH41012,	MATH61012/LEC/01, MATH41012/LEC/02,	Fourier Analysis and Lebesgue Integration	LECTURE	Monday	13:00	01:00	20-29, 33	Alan Turing_G.113	Adiceam, Faustin
4,6	MATH61012 MATH41012,	MATH61012/LEC/02, MATH41012/TUT/01,	Fourier Analysis and Lebesgue Integration	LECTURE	Tuesday	14:00	01:00	20-29, 33-34	Alan Turing_G.113	Adiceam, Faustin
4,6	MATH61012 MATH41022,	MATH61012/TUT/01, MATH41022/LEC/01,	Fourier Analysis and Lebesgue Integration	TUTORIAL	Tuesday	15:00	01:00	21-29, 33-34	Alan Turing_G.114	Adiceam, Faustin
4,6	MATH61022 MATH41022,	MATH61022/LEC/01, MATH41022/LEC/02,	Analytic Number Theory	LECTURE	Monday	09:00	02:00	20-29, 33	Alan Turing_G.113	Coleman, Mark
4,6	MATH61022 MATH41022,	MATH61022/LEC/02, MATH41022/TUT/01,	Analytic Number Theory	LECTURE	Tuesday	11:00	01:00	20-29, 33-34	Alan Turing_G.113	Coleman, Mark
4,6	MATH61022 MATH42112,	MATH61022/TUT/01, MATH42112/LEC/01,	Analytic Number Theory	TUTORIAL	Tuesday	12:00	01:00	21-29, 33-34	Alan Turing_G.209	Coleman, Mark
4,6	MATH62112 MATH42112,	MATH62112/LEC/01, MATH42112/LEC/02,	Lie Algebras	LECTURE	Wednesday	09:00	01:00	20-29, 33-34	Alan Turing_G.113	Premet, Alexander
4,6	MATH62112 MATH42112,	MATH62112/LEC/02, MATH42112/TUT/01,	Lie Algebras	LECTURE	Thursday	09:00	01:00	20-29, 33-34	Alan Turing_G.113	Premet, Alexander
4,6	MATH62112 MATH42132,	MATH62112/TUT/01, MATH42132/LEC/01,	Lie Algebras	TUTORIAL	Thursday	10:00	01:00	21-29, 33-34	Alan Turing_G.113	Premet, Alexander
4,6	MATH62132 MATH42132,	MATH62132/LEC/01, MATH42132/LEC/02,	Algebraic Number Theory	LECTURE	Wednesday	11:00	01:00	20-29, 33-34	Alan Turing_G.107	Frei, Christopher
4,6	MATH62132 MATH42132,	MATH62132/LEC/02, MATH42132/TUT/01,	Algebraic Number Theory	LECTURE	Thursday	12:00	01:00	20-29, 33-34	Alan Turing_G.108	Frei, Christopher
4,6	MATH62132 MATH42142,	MATH62132/TUT/01, MATH42142/LEC/01,	Algebraic Number Theory	TUTORIAL	Thursday	13:00	01:00	21-29, 33-34	Schuster_MOSELEY TH	Frei, Christopher
4,6	MATH62142 MATH42142,	MATH62142/LEC/01, MATH42142/LEC/02,	Random Walks on Groups	LECTURE	Thursday	15:00	01:00	20-29, 33-34	Uni Place_3.214	Sahlsten, Tuomas
4,6	MATH62142 MATH42142,	MATH62142/LEC/02, MATH42142/TUT/01,	Random Walks on Groups	LECTURE	Friday	09:00	01:00	20-29, 33-34	Uni Place_3.214	Sahlsten, Tuomas
4,6	MATH62142 MATH43042,	MATH62142/TUT/01, MATH43042/LEC/01,	Random Walks on Groups	TUTORIAL	Friday	10:00	01:00	21-29, 33-34	Uni Place_3.214	Sahlsten, Tuomas
4,6	MATH63042 MATH43042,	MATH63042/LEC/01, MATH43042/LEC/02,	Godels Theorems	LECTURE	Tuesday	09:00	01:00	20-29, 33-34	Alan Turing_G.113	Tressl, Marcus
4,6	MATH63042	MATH63042/LEC/02,	Godels Theorems	LECTURE	Friday	13:00	01:00	20-29, 33-34	Alan Turing_G.113	Tressl, Marcus

* 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.

4,6	MATH43042, MATH63042 MATH45122,	MATH43042/TUT/01, MATH63042/TUT/01 MATH45122/LEC/01,	Godels Theorems	TUTORIAL	Friday	14:00	01:00	21-29, 33-34	Alan Turing_G.113	Tressl, Marcus
4,6	MATH65122, MATH45122,	MATH65122/IFC/01 MATH45122/LEC/02,	Transport Phenomena and Conservation Laws	LECTURE	Monday	13:00	01:00	20-29, 33	Alan Turing_G.108	Landel, Julien
4,6	MATH65122, MATH45122,	MATH65122/IFC/02 MATH45122/TUT/01,	Transport Phenomena and Conservation Laws	LECTURE	Tuesday	13:00	01:00	20-29, 33-34	Beyer_BEYER TH	Landel, Julien
4,6	MATH65122, MATH45132,	MATH65122/TUT/01 MATH45132/LEC/01,	Transport Phenomena and Conservation Laws	TUTORIAL	Tuesday	14:00	01:00	21-29, 33-34	Beyer_BEYER TH	Landel, Julien
4,6	MATH65132, MATH45132,	MATH65132/IFC/01 MATH45132/LEC/02,	Stability Theory	LECTURE	Monday	09:00	01:00	20-29, 33	Alan Turing_G.209	Daou, Joel
4,6	MATH65132, MATH45132,	MATH65132/IFC/02 MATH45132/TUT/01,	Stability Theory	LECTURE	Tuesday	09:00	01:00	20-29, 33-34	Hum Bridge St_G6	Daou, Joel
4,6	MATH65132, MATH46052,	MATH65132/TUT/01 MATH46052/LEC/01,	Stability Theory	TUTORIAL	Tuesday	10:00	01:00	21-29, 33-34	Sam Alex_A202	Daou, Joel
4,6	MATH66052, MATH46052,	MATH66052/IFC/01 MATH46052/LEC/02,	Approximation Theory and Finite Element Analysis	LECTURE	Thursday	09:00	01:00	20-29, 33-34	Alan Turing_G.207	Silvester, David
4,6	MATH66052, MATH46052,	MATH66052/IFC/02 MATH46052/TUT/01,	Approximation Theory and Finite Element Analysis	LECTURE	Friday	09:00	01:00	20-29, 33-34	Alan Turing_G.108	Silvester, David
4,6	MATH66052, MATH46132,	MATH66052/TUT/01 MATH46132/LEC/01,	Approximation Theory and Finite Element Analysis	TUTORIAL	Friday	10:00	01:00	21-29, 33-34	Alan Turing_G.108	Silvester, David
4,6	MATH66132, MATH46132,	MATH66132/IFC/01 MATH46132/LEC/02,	Numerical Optimization and Inverse Problems	LECTURE	Thursday	11:00	01:00	20-29, 33-34	Alan Turing_G.113	Dorn, Oliver
4,6	MATH66132, MATH46132,	MATH66132/IFC/02 MATH46132/TUT/01,	Numerical Optimization and Inverse Problems	LECTURE	Friday	13:00	01:00	20-29, 33-34	Hum Bridge St_G32	Dorn, Oliver
4,6	MATH66132, MATH47112,	MATH66132/TUT/01 MATH47112/LEC/01,	Numerical Optimization and Inverse Problems	TUTORIAL	Friday	14:00	01:00	21-29, 33-34	Hum Bridge St_G33	Dorn, Oliver
4,6	MATH67112, MATH47112,	MATH67112/IFC/01 MATH47112/LEC/02,	Brownian Motion	LECTURE	Monday	15:00	02:00	20-29, 33	Beyer_BEYER TH	Jin, Xiong
4,6	MATH67112, MATH47112,	MATH67112/IFC/02 MATH47112/TUT/01,	Brownian Motion	LECTURE	Tuesday	09:00	01:00	20-29, 33-34	Alan Turing_G.108	Jin, Xiong
4,6	MATH67112, MATH48032,	MATH67112/TUT/01 MATH48032/LEC/01,	Brownian Motion	TUTORIAL	Tuesday	10:00	01:00	21-29, 33-34	Roscoe_2.2	Jin, Xiong
4,6	MATH68032, MATH48032,	MATH68032/IFC/01 MATH48032/LEC/02,	Time Series Analysis and Forecasting in Finance	LECTURE	Monday	09:00	02:00	20-29, 33	Sam Alex_A116	Boshnakov, Georgi
4,6	MATH68032, MATH48032,	MATH68032/IFC/02 MATH48032/TUT/01,	Time Series Analysis and Forecasting in Finance	LECTURE	Thursday	09:00	01:00	20-29, 33-34	Sam Alex_A115	Boshnakov, Georgi
4,6	MATH68032, MATH48082,	MATH68032/TUT/01 MATH48082/LEC/01,	Time Series Analysis and Forecasting in Finance	TUTORIAL	Thursday	10:00	01:00	21-29, 33-34	Sam Alex_A115	Boshnakov, Georgi
4,6	MATH68082, MATH48082,	MATH68082/IFC/01 MATH48082/LEC/02,	Design and Analysis of Experiments	LECTURE	Thursday	15:00	02:00	20-29, 33-34	Beyer_BEYER TH	Donev, Alexander
4,6	MATH68082, MATH48082,	MATH68082/IFC/02 MATH48082/TUT/01,	Design and Analysis of Experiments	LECTURE	Friday	13:00	01:00	20-29, 33-34	Alan Turing_G.108	Donev, Alexander
4,6	MATH68082, MATH48122,	MATH68082/TUT/01 MATH48122/LEC/01,	Design and Analysis of Experiments	TUTORIAL	Friday	14:00	01:00	21-29, 33-34	Roscoe_2.2	Donev, Alexander
4,6	MATH68122, MATH48122,	MATH68122/IFC/01 MATH48122/LAB/02,	Markov Chain Monte Carlo	LECTURE	Monday	13:00	02:00	20-29, 33	Ellen Wilkinson_A2.7	Charalambous, Christiana
4,6	MATH68122, MATH48122,	MATH68122/LAB/02 MATH48122/LAB/02,	Markov Chain Monte Carlo	LABORATORY	Thursday	13:00	02:00	20-29, 33	Alan Turing_G.105	Charalambous, Christiana
4,6	MATH68122, MATH48132,	MATH68122/LAB/02 MATH48132/LAB/02,	Markov Chain Monte Carlo	LABORATORY	Thursday	13:00	02:00	34	Zochonis_TH D	Charalambous, Christiana
4,6	MATH68132, MATH48132,	MATH68132/LAB/02 MATH48132/LEC/01,	Longitudinal Data Analysis	LABORATORY	Friday	10:00	01:00	20-29, 33-34	Alan Turing_G.105	Pan, Jianxin
4,6	MATH68132, MATH48132,	MATH68132/IFC/01 MATH48132/LEC/03,	Longitudinal Data Analysis	LECTURE	Wednesday	09:00	02:00	20-29, 33-34	Beyer_BEYER TH	Pan, Jianxin
4,6	MATH68132, MATH49102,	MATH68132/LEC/03 MATH49102/LEC/01,	Longitudinal Data Analysis	TUTORIAL	Friday	09:00	01:00	20-29, 33-34	Sam Alex_A215	Pan, Jianxin
4,6	MATH69102, MATH49102,	MATH69102/IFC/01 MATH49102/LEC/02,	Stochastic Modelling in Finance	LECTURE	Thursday	13:00	02:00	20-29, 33-34	Hum Bridge St_G6	Jin, Xiong
4,6	MATH69102, MATH49102,	MATH69102/IFC/02 MATH49102/TUT/01,	Stochastic Modelling in Finance	LECTURE	Friday	09:00	01:00	20-29, 33-34	Hum Bridge St_G6	Jin, Xiong
4,6	MATH69102, MATH49102,	MATH69102/TUT/01 MATH49102/TUT/01,	Stochastic Modelling in Finance	TUTORIAL	Friday	10:00	01:00	21-29, 33-34	Hum Bridge St_G6	Jin, Xiong

* 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.



* 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.