

UG Mathematics Course Unit Timetables  
Academic Year 2018/19

updated 13 Sept 2018

Module Name	Name	Description	Activity Type Name	Scheduled Days	Scheduled Start Time	Duration	Allocated Location Description	Allocated Staff Name
MATH31001	MATH31001/LEC/01	Linear Analysis	LECTURE	Friday	12:00	01:00	Alan Turing_G.205	Sidorov, Nikita
MATH31001	MATH31001/LEC/02	Linear Analysis	LECTURE	Thursday	14:00	01:00	Alan Turing_G.209	Sidorov, Nikita
MATH31001	MATH31001/TUT/01	Linear Analysis	TUTORIAL	Thursday	15:00	01:00	Alan Turing_G.205	Sidorov, Nikita
MATH32001	MATH32001/LEC/01	Group Theory	LECTURE	Tuesday	13:00	01:00	Alan Turing_G.107	Rowley, Peter
MATH32001	MATH32001/LEC/02	Group Theory	LECTURE	Thursday	11:00	01:00	Alan Turing_G.107	Rowley, Peter
MATH32001	MATH32001/TUT/01	Group Theory	TUTORIAL	Tuesday	14:00	01:00	Alan Turing_G.107	Rowley, Peter
MATH32011	MATH32011/LEC/01	Commutative Algebra	LECTURE	Tuesday	09:00	01:00	Alan Turing_G.107	Premet, Alexander
MATH32011	MATH32011/LEC/02	Commutative Algebra	LECTURE	Friday	10:00	01:00	Alan Turing_G.107	Premet, Alexander
MATH32011	MATH32011/TUT/01	Commutative Algebra	TUTORIAL	Friday	11:00	01:00	Alan Turing_G.107	Premet, Alexander
MATH32071	MATH32071/LEC/01	Number Theory	LECTURE	Monday	13:00	01:00	Alan Turing_G.107	Loughran, Daniel
MATH32071	MATH32071/LEC/02	Number Theory	LECTURE	Thursday	12:00	01:00	Chemistry_G.54	Loughran, Daniel
MATH32071	MATH32071/TUT/01	Number Theory	TUTORIAL	Monday	14:00	01:00	Alan Turing_G.107	Loughran, Daniel
MATH32091	MATH32091/LEC/01	Combinatorics and Graph Theory	LECTURE	Wednesday	09:00	01:00	Alan Turing_G.107	Megyesi, Gabor
MATH32091	MATH32091/LEC/02	Combinatorics and Graph Theory	LECTURE	Friday	09:00	01:00	Alan Turing_G.207	Megyesi, Gabor
MATH32091	MATH32091/TUT/01	Combinatorics and Graph Theory	TUTORIAL	Friday	13:00	01:00	Alan Turing_G.205	Megyesi, Gabor
MATH33011	MATH33011/LEC/01	Mathematical Logic	LECTURE	Monday	10:00	01:00	Alan Turing_G.209	Tressl, Marcus
MATH33011	MATH33011/LEC/02	Mathematical Logic	LECTURE	Tuesday	10:00	01:00	Alan Turing_G.205	Tressl, Marcus
MATH33011	MATH33011/TUT/01 <2>	Mathematical Logic	TUTORIAL	Tuesday	11:00	01:00	Alan Turing_G.205	Tressl, Marcus
MATH33011	MATH33011/TUT/01 <3-6, 8-13>	Mathematical Logic	TUTORIAL	Tuesday	11:00	01:00	Alan Turing_G.209	Tressl, Marcus
MATH34001	MATH34001/LEC/01	Applied Complex Analysis	LECTURE	Thursday	10:00	01:00	Alan Turing_G.209	Simon, Mike
MATH34001	MATH34001/LEC/02	Applied Complex Analysis	LECTURE	Friday	09:00	01:00	Alan Turing_G.205	Simon, Mike
MATH34001	MATH34001/TUT/01	Applied Complex Analysis	TUTORIAL	Wednesday	09:00	01:00	Alan Turing_G.209	Simon, Mike
MATH34011	MATH34011/LEC/01	Asymptotic Expansions & Perturbation Methods	LECTURE	Monday	14:00	01:00	Alan Turing_G.108	Gajjar, Jitesh
MATH34011	MATH34011/LEC/02	Asymptotic Expansions & Perturbation Methods	LECTURE	Friday	11:00	01:00	Alan Turing_G.108	Gajjar, Jitesh

UG Mathematics Course Unit Timetables  
Academic Year 2018/19

updated 13 Sept 2018

MATH34011	MATH34011/TUT/01	Asymptotic Expansions & Perturbation Methods	TUTORIAL	Friday	12:00	01:00	Alan Turing_G.108	Gajjar, Jitesh
MATH35001	MATH35001/LEC/01	Viscous Fluid Flow	LECTURE	Monday	09:00	01:00	Alan Turing_G.209	Heil, Matthias
MATH35001	MATH35001/LEC/02	Viscous Fluid Flow	LECTURE	Tuesday	09:00	01:00	Alan Turing_G.207	Heil, Matthias
MATH35001	MATH35001/TUT/01	Viscous Fluid Flow	TUTORIAL	Monday	11:00	01:00	Alan Turing_G.107	Heil, Matthias
MATH35021	MATH35021/LEC/01	Elasticity	LECTURE	Wednesday	10:00	01:00	Alan Turing_G.209	Shearer, Tom
MATH35021	MATH35021/LEC/02	Elasticity	LECTURE	Thursday	16:00	01:00	Alan Turing_G.209	Shearer, Tom
MATH35021	MATH35021/TUT/01	Elasticity	TUTORIAL	Wednesday	12:00	01:00	Alan Turing_G.205	Shearer, Tom
MATH36001	MATH36001/LEC/01	Matrix Analysis	LECTURE	Thursday	12:00	01:00	Schuster_MOSELEY TH	Tisseur, Francoise
MATH36001	MATH36001/LEC/02	Matrix Analysis	LECTURE	Friday	13:00	01:00	Schuster_MOSELEY TH	Tisseur, Francoise
MATH36001	MATH36001/TUT/01/1	Matrix Analysis	TUTORIAL	Monday	12:00	01:00	Alan Turing_G.205	Tisseur, Francoise
MATH36001	MATH36001/TUT/01/2	Matrix Analysis	TUTORIAL	Friday	14:00	01:00	Alan Turing_G.207	Tisseur, Francoise
MATH36041	MATH36041/LEC/01	Essential Partial Differential Equations	LECTURE	Monday	10:00	01:00	Roscoe_1.009	Lionheart, William
MATH36041	MATH36041/LEC/02	Essential Partial Differential Equations	LECTURE	Tuesday	10:00	01:00	Alan Turing_G.107	Lionheart, William
MATH36041	MATH36041/TUT/01	Essential Partial Differential Equations	TUTORIAL	Tuesday	11:00	01:00	Alan Turing_G.107	Lionheart, William
MATH36061	MATH36061/LEC/01	Convex Optimization	LECTURE	Monday	15:00	01:00	Alan Turing_G.207	Law, Kody
MATH36061	MATH36061/LEC/02	Convex Optimization	LECTURE	Thursday	14:00	01:00	Kilburn_TH 1.5	Law, Kody
MATH36061	MATH36061/TUT/01	Convex Optimization	TUTORIAL	Thursday	15:00	01:00	Kilburn_TH 1.1	Law, Kody
MATH37001	MATH37001/LEC/01	Martingales with Applications to Finance	LECTURE	Monday	13:00	02:00	Schuster_BRAGG TH	Zhang, Tusheng
MATH37001	MATH37001/TUT/01/1	Martingales with Applications to Finance	TUTORIAL	Tuesday	11:00	01:00	Alan Turing_G.207	Zhang, Tusheng
MATH37001	MATH37001/TUT/01/2	Martingales with Applications to Finance	TUTORIAL	Tuesday	13:00	01:00	Alan Turing_G.207	Zhang, Tusheng
MATH38001	MATH38001/LEC/01	Statistical Inference	LECTURE	Monday	16:00	01:00	Schuster_BRAGG TH	Pan, Jianxin
MATH38001	MATH38001/LEC/02	Statistical Inference	LECTURE	Thursday	09:00	01:00	Schuster_BRAGG TH	Pan, Jianxin
MATH38001	MATH38001/TUT/01/1	Statistical Inference	TUTORIAL	Monday	15:00	01:00	Alan Turing_G.205	Pan, Jianxin
MATH38001	MATH38001/TUT/01/2	Statistical Inference	TUTORIAL	Thursday	11:00	01:00	Alan Turing_G.205	Pan, Jianxin
MATH38141	MATH38141/LEC/01	Regression Analysis	LECTURE	Thursday	14:00	02:00	Schuster_BRAGG TH	Donev, Alexander



UG Mathematics Course Unit Timetables  
Academic Year 2018/19

updated 13 Sept 2018

MATH43021, MATH63021	MATH43021/LEC/02, MATH63021/LEC/02	Set Theory	LECTURE	Friday	09:00	01:00	Alan Turing_G.113	Jones, Gareth
MATH43021, MATH63021	MATH43021/TUT/01, MATH63021/TUT/01	Set Theory	TUTORIAL	Friday	10:00	01:00	Alan Turing_G.114	Jones, Gareth
MATH43051, MATH63051	MATH43051/LEC/01, MATH63051/LEC/01	Model theory	LECTURE	Thursday	14:00	01:00	Uni Place_3.214	Solanki, Nikesh
MATH43051, MATH63051	MATH43051/LEC/02, MATH63051/LEC/02	Model theory	LECTURE	Friday	13:00	01:00	Alan Turing_G.113	Solanki, Nikesh
MATH43051, MATH63051	MATH43051/TUT/01, MATH63051/TUT/01	Model theory	TUTORIAL	Friday	14:00	01:00	Alan Turing_G.114	Solanki, Nikesh
MATH44041, MATH64041	MATH44041/LEC/01, MATH64041/LEC/01	Applied Dynamical Systems	LECTURE	Thursday	13:00	01:00	Beyer_BEYER TH	Huang, Yanghong
MATH44041, MATH64041	MATH44041/LEC/02, MATH64041/LEC/02	Applied Dynamical Systems	LECTURE	Friday	10:00	01:00	Beyer_BEYER TH	Huang, Yanghong
MATH44041, MATH64041	MATH44041/TUT/01, MATH64041/TUT/01	Applied Dynamical Systems	TUTORIAL	Friday	11:00	01:00	Alan Turing_G.205	Huang, Yanghong
MATH45061, MATH65061	MATH45061/LEC/01, MATH65061/LEC/01	Continuum Mechanics	LECTURE	Wednesday	10:00	01:00	Uni Place_3.214	Hazel, Andrew
MATH45061, MATH65061	MATH45061/LEC/02, MATH65061/LEC/02	Continuum Mechanics	LECTURE	Thursday	10:00	01:00	Alan Turing_G.113	Hazel, Andrew
MATH45061, MATH65061	MATH45061/TUT/01, MATH65061/TUT/01	Continuum Mechanics	TUTORIAL	Thursday	11:00	01:00	Alan Turing_G.113	Hazel, Andrew
MATH46101, MATH66101	MATH46101/LEC/01, MATH66101/LEC/01	Numerical Linear Algebra	LECTURE	Monday	11:00	01:00	Uni Place_3.204	Higham, Nicholas J.,Tisseur, Francoise
MATH46101, MATH66101	MATH46101/LEC/02, MATH66101/LEC/02	Numerical Linear Algebra	LECTURE	Tuesday	10:00	01:00	Zochonis_TH D	Higham, Nicholas J.,Tisseur, Francoise
MATH46101, MATH66101	MATH46101/TUT/01, MATH66101/TUT/01	Numerical Linear Algebra	TUTORIAL	Tuesday	11:00	01:00	Alan Turing_G.205	Higham, Nicholas J.,Tisseur, Francoise
MATH47101, MATH67101	MATH47101/LEC/01, MATH67101/LEC/01	Stochastic Calculus	LECTURE	Tuesday	11:00	02:00	Beyer_BEYER TH	Peskir, Goran
MATH47101, MATH67101	MATH47101/LEC/02, MATH67101/LEC/02	Stochastic Calculus	LECTURE	Thursday	11:00	01:00	Beyer_BEYER TH	Peskir, Goran
MATH47101, MATH67101	MATH47101/TUT/01, MATH67101/TUT/01	Stochastic Calculus	TUTORIAL	Thursday	12:00	01:00	Alan Turing_G.209	Peskir, Goran
MATH47201, MATH67201	MATH47201/LEC/01, MATH67201/LEC/01	Martingales Theory for Finance	LECTURE	Monday	15:00	02:00	Beyer_BEYER TH	Zhang, Tusheng
MATH47201, MATH67201	MATH47201/LEC/02, MATH67201/LEC/02	Martingales Theory for Finance	LECTURE	Wednesday	11:00	01:00	Alan Turing_G.107	Zhang, Tusheng
MATH47201, MATH67201	MATH47201/TUT/01, MATH67201/TUT/01	Martingales Theory for Finance	TUTORIAL	Wednesday	12:00	01:00	Alan Turing_G.107	Zhang, Tusheng
MATH48001, MATH68001	MATH48001/LEC/01, MATH68001/LEC/01	Statistical Inference	LECTURE	Monday	09:00	02:00	Uni Place_3.214	Han, Yang
MATH48001, MATH68001	MATH48001/LEC/02, MATH68001/LEC/02	Statistical Inference	LECTURE	Tuesday	10:00	01:00	Uni Place_3.214	Han, Yang
MATH48001, MATH68001	MATH48001/TUT/01, MATH68001/TUT/01	Statistical Inference	TUTORIAL	Tuesday	11:00	01:00	Uni Place_3.214	Han, Yang
MATH48011, MATH68011	MATH48011/LEC/01, MATH68011/LEC/01	Linear Models with Nonparametric Regression	LECTURE	Monday	13:00	02:00	Alan Turing_G.205	Waite, Timothy
MATH48011, MATH68011	MATH48011/LEC/02, MATH68011/LEC/02	Linear Models with Nonparametric Regression	LECTURE	Tuesday	14:00	01:00	Mansfield Cooper_G.19	Waite, Timothy

UG Mathematics Course Unit Timetables  
Academic Year 2018/19

updated 13 Sept 2018

MATH48011, MATH68011	MATH48011/TUT/01, MATH68011/TUT/01	Linear Models with Nonparametric Regression	TUTORIAL	Tuesday	15:00	01:00	Mansfield Cooper_G.19	Waite, Timothy
MATH48061, MATH68061	MATH48061/LEC/02, MATH68061/LEC/02	Multivariate Statistics	LECTURE	Wednesday	10:00	02:00	Uni Place_3.213	House, Thomas
MATH48061, MATH68061	MATH48061/LEC/03, MATH68061/LEC/03	Multivariate Statistics	LECTURE	Friday	09:00	01:00	Uni Place_3.214	House, Thomas
MATH48061, MATH68061	MATH48061/TUT/01, MATH68061/TUT/01	Multivariate Statistics	TUTORIAL	Friday	10:00	01:00	Uni Place_3.214	House, Thomas
MATH48091, MATH68091	MATH48091/LEC/01, MATH68091/LEC/01 <2-6, 11-13>	Statistical Computing	LECTURE	Thursday	11:00	02:00	Zochonis_TH A	Foster, Peter
MATH48091, MATH68091	MATH48091/LEC/01, MATH68091/LEC/01 <8-10>	Statistical Computing	LECTURE	Thursday	11:00	02:00	Ellen Wilkinson_A2.6	Foster, Peter
MATH48091, MATH68091	MATH48091/TUT/01, MATH68091/TUT/01	Statistical Computing	TUTORIAL	Thursday	15:00	01:00	Uni Place_6.207	Foster, Peter
MATH48181, MATH68181	MATH48181/TUT/03, MATH68181/TUT/03	Extreme Values and Financial Risk	TUTORIAL	Friday	10:00	01:00	Alan Turing_G.113	Nadarajah, Saralees
MATH48191, MATH68191	MATH48191/LEC/01, MATH68191/LEC/01 <12-13>	Statistical Modelling in Finance	LECTURE	Wednesday	09:00	02:00	Ellen Wilkinson_A2.6	Yuan, Jingsong
MATH48191, MATH68191	MATH48191/LEC/01, MATH68191/LEC/01 <2-6, 8-11>	Statistical Modelling in Finance	LECTURE	Wednesday	09:00	02:00	Hum Bridge St_G6	Yuan, Jingsong
MATH48191, MATH68191	MATH48191/LEC/02, MATH68191/LEC/02	Statistical Modelling in Finance	LECTURE	Thursday	09:00	01:00	Alan Turing_G.209	Yuan, Jingsong
MATH48191, MATH68191	MATH48191/TUT/01, MATH68191/TUT/01	Statistical Modelling in Finance	TUTORIAL	Thursday	14:00	01:00	Uni Place_6.206	Yuan, Jingsong
MATH49111, MATH69111	MATH49111/LEC/01, MATH69111/LEC/01	Scientific Computing	LECTURE	Monday	13:00	01:00	Hum Bridge St_G6	Johnson, Chris
MATH49111, MATH69111	MATH49111/LEC/02, MATH69111/LEC/02	Scientific Computing	LECTURE	Tuesday	13:00	01:00	Hum Bridge St_G6	Johnson, Chris