### **School of Mathematics & Statistics**

General degree students wishing to enter 3000-level modules and non-graduating students wishing to enter 3000-level or 4000-level modules must consult with the relevant Honours Adviser within the School to confirm they are properly qualified to enter the module.

### Mathematics (MT) modules

Linear Mathematics 2					
SCOTCAT Credits:	15	SCQF Level 9	Semester:	1	
Academic year:	2016/7 & 2017/8				
Planned timetable:	12.00 noon Mon (	even weeks), Tue a	and Thu		
show the importance of lir geometric applications to diagonalisation and the min	e study of vector spaces and linear transformations begun in MT2501. It aims to linearity in many areas of mathematics ranging from linear algebra through to o linear operators and special functions. The main topics covered include: inimum polynomial; Jordan normal form; inner product spaces; orthonormal sets ocess; adjoint and self-adjoint operators.				
Programme module type:	Compulsory for all MMath programmes, BSc Statistics, BSc joint Honours Statistics programmes, MPhys Mathematics and Theoretical Physics and MPhys Theoretical Physics.				
	Optional for all other undergraduate programmes in the School of Mathematics & Statistics.				
Pre-requisite(s):	MT2001 or MT2501				
Required for:	MT4003, MT4111, MT4112, MT4501, MT4513, MT4519, MT4607, MT4608, MT4614, MT5827				
Learning and teaching methods and delivery:	Weekly contact: 2	2.5 lectures (weeks	1 - 10) and 1 tutor	ial (weeks 2 - 11).	
methous and delivery.	Scheduled learning	ng: 35 hours	Guided indepe	ndent study: 115 hour	
Assessment pattern:	As defined by QAA: Written Examinations = 90%, Practical Examinations = 0%, Coursework = 10%				
	As used by St Andrews: 2-hour Written Examination = 90%, Coursework = 10%				
Re-Assessment pattern:	2-hour Written Examination = 100%				
Module Co-ordinator:	Dr J J McDermott				
Lecturer(s)/Tutor(s):	Dr J J McDermott				

# MT3502 Real Analysis SCOTCAT Credits: 15 SCQF Level 9 Semester: 1 Academic year: 2016/7 & 2017/8 Planned timetable: 11.00 am Mon (even weeks), Tue & Thu

This module continues the study of analysis begun in the 2000-level module MT2502 Analysis. It considers further important topics in the study of real analysis including: integration theory, the analytic properties of power series and the convergence of functions. Emphasis will be placed on rigourous development of the material, giving precise definitions of the concepts involved and exploring the proofs of important theorems. The language of metric spaces will be introduced to give a framework in which to discuss these concepts.

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Compulsory for MMath Mathematics, Applied Mathematics and Pure Mathematics programmes			
Optional for all other undergraduate polymers and Mathematics & Statistics.	rogrammes in the School of		
MT2502			
MT4004, MT4111, MT4501, MT4513, MT4519, MT5825, MT5830			
Weekly contact: 2.5-hours of lectures and 1 tutorial.  Scheduled learning: 35 hours  Guided independent study: 115 hours			
As used by St Andrews:	·		
2-hour Written Examination = 90%, Class Test = 10%			
2-hour Written Examination = 100%			
Prof K J Falconer			
Prof K Falconer			
	Mathematics programmes Optional for all other undergraduate programmes Mathematics & Statistics.  MT2502  MT4004, MT4111, MT4501, MT4513, Mathematics & Scheduled learning: 35 hours  As defined by QAA: Written Examinations = 100%, Practical As used by St Andrews: 2-hour Written Examination = 90%, Clate   2-hour Written Examination = 100%  Prof K J Falconer		

MT3503 Complex Analysis						
	SCOTCAT Credits:	15	SCQF Level 9	Semester:	1	
	Academic year:	2016/7 & 2017/8				
	Planned timetable:	12.00 noon Mon (odd weeks), Wed and Fri				

This module aims to introduce students to analytic function theory and applications. The topics covered include: analytic functions; Cauchy-Riemann equations; harmonic functions; multivalued functions and the cut plane; singularities; Cauchy's theorem; Laurent series; evaluation of contour integrals; fundamental theorem of algebra; Argument Principle; Rouche's Theorem.

Programme module type:	Compulsory for MMath Applied Mathematics, MMath Mathematics, and MMath Pure Mathematics.  Optional for all other undergraduate programmes in the School of Mathematics & Statistics.			
Pre-requisite(s):	MT2502 or MT2503 or MT2001			
Required for:	MT4005, MT4111, MT4112, MT4501, MT4513, MT4519, MT4608, MT5802			
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 tutorial (weeks 2 - 11).			
methods and delivery:	Scheduled learning: 35 hours Guided independent study: 115 hours			
Assessment pattern:	As defined by QAA: Written Examinations = 90%, Practical Examinations = 0%, Coursework = 10%			
	As used by St Andrews:			
	2-hour Written Examination = 90%, Coursework = 10%			
Re-Assessment pattern:	2-hour Written Examination = 100%			
Module Co-ordinator:	Dr M Quick			
Lecturer(s)/Tutor(s):	Dr M Quick			

### MT3504 Differential Equations SCOTCAT Credits: 15 SCQF Level 9 Semester: 1 Academic year: 2016/7 & 2017/8 2017/8 2016/7 & 2017/8 2016/7 & 2017/8

9.00 am Mon (odd weeks), Wed and Fri

Planned timetable:

The object of this module is to provide a broad introduction to analytical methods for solving ordinary and partial differential equations and to develop students' understanding and technical skills in this area. This module is a prerequisite for several other Honours options. The syllabus includes: existence and uniqueness of solutions to initial-value problems; non-linear ODE's; phase-plane analysis; Green's functions for ODE's; Sturm-Liouville problems; first order PDE's; method of characteristics; classification of second order linear PDE's; method of separation of variables; characteristics and reduction to canonical form.

Programme module type:	Compulsory for MMath Applied Mathematics, MMath Mathematics, MMath Pure Mathematics, MPhys Mathematics and Theoretical Physics.  Optional for all other undergraduate programmes in the School of Mathematics & Statistics.			
Pre-requisite(s):	MT2001 or MT2503			
Required for:	MT3506, MT4005, MT4111, MT4112, MT4501, MT4507, MT4508, MT4509, MT4510, MT4511, MT4513, MT4519, MT4551, MT4552, MT4608, MT5852			
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 examples class (week 2 - 11)			
methods and delivery:	Scheduled learning: 35 hours Guided independent study: 115 hours			
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
	As used by St Andrews:			
	Written Examination = 100% (2-hour final exam = 90%, class test = 10%)			
Re-Assessment pattern:	2-hour Written Examination = 100%			
Module Co-ordinator:	Dr R K Scott			
Lecturer(s)/Tutor(s):	Dr R K Scott			

MT3505 Algebra: Rings and Fields						
	SCOTCAT Credits:	15	SCQF Level 9	Semester:	2	
	Academic year:	2016/7 & 2017/8				
	Planned timetable:	11.00 am Mon (odd weeks), Wed & Fri				

This module continues the study of algebra begun in the 2000-level module MT2505 Abstract Algebra. It places emphasis on the concept of a ring and their properties, which give insight into concepts of factorisation and divisibility. Important examples such as polynomial rings will be used to motivate and illustrate the theory developed.

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Programme module type:	Compulsory for MMath Pure Mathematics Optional for all other undergraduate programmes in the School of Mathematics & Statistics.				
Pre-requisite(s):	MT2505 Anti-requisite(s): MT4517				
Required for:	MT4111, MT4501, MT4519, MT582	23, M	1T5827, MT5836		
Learning and teaching	Weekly contact: 2.5 hours of lectures and 1 tutorial.				
methods and delivery:	Scheduled learning: 35 hours Guided independent study: 115 hours				
Assessment pattern:	As defined by QAA: Written Examinations = 90%, Practical Examinations = 0%, Coursework = 10%				
	As used by St Andrews:				
	2-hour Written Examination = 90%, Coursework = 10%				
Re-Assessment pattern:	2-hour Written Examination = 100%				
Module Co-ordinator:	Dr S Huczynska				
Lecturer(s)/Tutor(s):	Dr S Huczynska				

06 Techniques of Applied	6 Techniques of Applied Mathematics						
SCOTCAT Credits:	15	SCQF Level 9	Semester:	2			
Academic year:	2016/7 & 2017/8						
Planned timetable:	12.00 noon Mon (	odd weeks), Wed	& Fri				
important and common ted	uations are of fundamental significance in applied mathematics. This module will cover common techniques used to solve the partial differential equations that arise in typical he module will be useful to students who wish to specialise in Applied Mathematics in their nme.						
Programme module type:	Compulsory for MMath Applied Mathematics Optional for all other undergraduate programmes in the School of Mathematics & Statistics.						
Pre-requisite(s):	MT2506 and MT3	504	Anti-requisite(s):	MT3601			
Required for:	MT4111, MT4501						
Learning and teaching	Weekly contact: 2	2.5 hours of lecture	es and 1 tutorial.				
methods and delivery:	Scheduled learning: 35 hours		Guided independent study: 115 hours				
Assessment pattern:	As defined by QA		ral Evaminations = 0	% Coursework = 10%			
	Written Examinations = 90%, Practical Examinations = 0%, Coursework = 10%						
	As used by St Andrews:  2-hour Written Examination = 90%, Coursework = 10%						
Re-Assessment pattern:	2-hour Written Examination = 100%						
Module Co-ordinator:	Dr R K Scott						
Lecturer(s)/Tutor(s):	Dr R K Scott						

' Mathematical Statistic	S					
SCOTCAT Credits:	15	SCQF Level 9	Semester:	1		
Academic year:	2016/7 & 2017/8		•			
Planned timetable:	11.00 am Mon (od	dd weeks), Wed &	Fri			
statistics. It will provide stratistical theory and met generating functions, as we multinomial) and continue distribution, and multivariate	his module provides a bridge between second year and Honours modules in tudents with a solid theoretical foundation on which much of more advanced thods are built. This includes probability generating functions and moment lell as widely used discrete distributions (binomial, Poisson, negative binomial and lous distributions (gamma, exponential, chi-squared, beta, t-distribution, Fate normal). It will also provide a foundation in methods of statistical inference Bayesian) and model selection methods based on information theory (AIC and					
Programme module type:	Compulsory for BSc/MA Statistics degrees (both single and joint Honours) and for MMath Statistics  Optional for all other undergraduate programmes in the School of Mathematics & Statistics.					
Pre-requisite(s):	MT2508		Anti-requisite(s):	MT3606		
Required for:	MT4501, MT4531	, MT4537, MT4606	, MT4609, MT5701,	MT5751		
Learning and teaching	Weekly contact: 2	2.5 hours of lecture	es and 1 tutorial.			
methods and delivery:	Scheduled learning: 35 hours Guided independent study: 115 hours					
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0% As used by St Andrews:					
Do Assessment notte		amination = 90%, (	Class Test = 10%			
Re-Assessment pattern:		amination = 100%				
Module Co-ordinator:	Prof S T Buckland					

Prof S T Buckland

Lecturer(s)/Tutor(s):

### MT3508 Applied Statistics SCOTCAT Credits: 15 SCQF Level 9 Semester: 2 Academic year: 2016/7 & 2017/8

12.00 noon Mon (even weeks), Tue & Thu

Planned timetable:

Together with MT3507, this module provides a bridge between second year and Honours modules in statistics. It deals with the application of statistical methods to test hypotheses and draw inferences from data. This includes a number of nonparametric methods and statistical tests (permutation and randomization tests, goodness-of-fit tests and tests of independence). Inference methods include model fitting by least squares and maximum likelihood, and variance estimation by means of the information matrix and by bootstrap. Applications include multiple regression, analysis of variance, the general (normal) linear model and an introduction to generalized linear models and generalized additive models.

Programme module type:	Compulsory for BSc/MA Statistics degrees (both single and joint Honours) and for MMath Statistics				
	Optional for all other undergraduate programmes in the School of Mathematics & Statistics.				
Pre-requisite(s):	MT2508	Anti-requisite(s):	MT3606		
Required for:	MT4501, MT5751				
Learning and teaching	Weekly contact: 2.5 hours of lectur	es and 1 tutorial.			
methods and delivery:	Scheduled learning: 35 hours	Guided indepe	Guided independent study: 115 hours		
Assessment pattern:	As defined by QAA:				
	Written Examinations = 90%, Practi	cal Examinations = 0	%, Coursework = 10%		
	As used by St Andrews:				
	2-hour Written Examination = 90%,	Coursework (Projec	t) = 10%		
Re-Assessment pattern:	2-hour Written Examination = 100%				
Module Co-ordinator:	Prof D L Borchers				
Lecturer(s)/Tutor(s):	Prof D L Borchers				

MT3802	MT3802 Numerical Analysis						
	SCOTCAT Credits:	15	SCQF Level 9	Semester:	1		
	Academic year:	2016/7 & 2017/8 10.00 am Mon (odd weeks), Wed and Fri					
	Planned timetable:						
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The module will introduce students to some topics in numerical analysis, which may include methods of approximation, numerical integration, solution of systems of linear equations by elimination and by iterative methods.

Programme module type:	Optional for all programmes in the School.			
Pre-requisite(s):	MT2001 or MT2501			
Required for:	MT5806			
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 tutorial (weeks 2 - 11).			
methods and delivery:	Scheduled learning: 35 hours Guided independent study: 115 hours			
Assessment pattern:	As defined by QAA:			
	Written Examinations = 80%, Practical Examinations = 0%, Coursework = 20%			
	As used by St Andrews:			
	2-hour Written Examination = 80%, Coursework = 20%			
Re-Assessment pattern:	2-hour Written Examination = 100%			
Module Co-ordinator:	Dr A P Naughton			
Lecturer(s)/Tutor(s):	Dr A P Naughton			

MT3832 Mathematical Program	2 Mathematical Programming				
SCOTCAT Credits:	15	SCQF Level 9	Semester:	2	
Academic year:	2017/8				
Planned timetable:	12.00 noon Mon (	odd weeks), Wed a	nd Fri		
programming problems. The examples. The syllabus inc	e is to introduce students to the formulation and solution of various linear The subject matter will be illustrated by applying the methods of solution to real includes: formulation of linear problems; solution graphically and by simplex lysis; duality; transportation and transshipment; the assignment problem.				
Programme module type:	Compulsory for all single and joint Honours BSc Management Science degree programmes  Optional for all programmes in the School				
Pre-requisite(s):	MT2001 or MT2501 or (MT1002 and MN2002)				
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1 - 10) and 0.5 tutorial (weeks 2 - 11).				
methods and delivery:	Scheduled learning	g: 30 hours	Guided indepen	dent study: 120 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
	As used by St Andrews: 2-hour Written Examination = 100%				
Re-Assessment pattern:	2-hour Written Examination = 100%				
Module Co-ordinator:	Dr V Popov				
Lecturer(s)/Tutor(s):	Dr V Popov				

T3852 Automata, Languages a	52 Automata, Languages and Complexity				
SCOTCAT Credits:	15	SCQF Level 9	Semester:	2	
Academic year:	2016/7				
Availability restrictions:	Not available to Jo	oint Honours Mathem	natics and Computer	Science students.	
Planned timetable:	10.00 am Mon (ev	en weeks), Tue, Thu.			
non-determinism and pusho and the Halting problem. The and graph isomorphism. Str	This module begins with finite state machines, context-free grammars and big-O notation. Turing machines, non-determinism and pushdown automata are introduced, followed by studies on decidability, simulation and the Halting problem. The complexity classes P, NP, co-NP, NP-hard, etc., are described via analysis of SAT and graph isomorphism. Strengths and limitations of the abstract approach to complexity are discussed, followed by an introduction to practical complexity.				
Programme module type:	Optional to all programmes in the School of Mathematics & Statistics - except Computer Science - Mathematics joint Honours				
Pre-requisite(s):	MT2504 or ((CS20 CS2002)	01 or CS2101) and	Anti-requsite(s):	CS3052	
Learning and teaching	Weekly contact: 2	hours of lectures (x	11 weeks), .5-hour tu	utorial (x 10 weeks)	
methods and delivery:	Scheduled learning	g: 27 hours	Guided independer	nt study: 123 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 60%, Practical Examinations = 0%, Coursework = 40%				
	As used by St Andrews: 2-hour Written Examination = 60%, Coursework = 40%				
Re-Assessment pattern:	2-hour Written Examination = 100%				
Module Co-ordinator:	Dr C Roney-Dougal				
Lecturer(s)/Tutor(s):	Dr C Roney-Dougal, Dr S Sarkar				

## MT4003 Groups SCOTCAT Credits: 15 SCQF Level 10 Semester: 2 Academic year: 2016/7 & 2017/8 Planned timetable: 9.00 am Mon (even weeks), Tue and Thu

This module introduces students to group theory, which is one of the central fields of the 20th century mathematics. The main theme of the module is classifying groups with various additional properties, and the development of tools necessary in this classification. In particular, the students will meet the standard algebraic notions, such as substructures, homomorphisms, quotients and products, and also various concepts peculiar to groups, such as normality, conjugation and Sylow theory. The importance of groups in mathematics, arising from the fact that groups may be used to describe symmetries of any mathematical object, will be emphasised throughout the module.

Compulsory for MMath Pure Mathematics. At least two from MT4003, MT4004, MT4509, MT4510 and MT4606 are compulsory for MMath Mathematics. Optional for all other programmes in the School.		
MT3600 or (MT2002 and MT3501) or N	MT2505	
MT5823, MT5824, MT5827		
Weekly contact: 2.5 lectures (weeks 1 - 10), 1 tutorial and 1 examples class (weeks 2 - 11).		
Scheduled learning: 45 hours Guided independent study: 105 hours		
As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%		
As used by St Andrews: 2-hour Written Examination = 100%		
2-hour Written Examination = 100%		
Prof N Ruskuc		
Prof N Ruskuc		
	At least two from MT4003, MT4004, M compulsory for MMath Mathematics. Optional for all other programmes in the MT3600 or (MT2002 and MT3501) or M MT5823, MT5824, MT5827  Weekly contact: 2.5 lectures (weeks 1 (weeks 2 - 11).  Scheduled learning: 45 hours  As defined by QAA: Written Examinations = 100%, Practical As used by St Andrews: 2-hour Written Examination = 100%  Prof N Ruskuc	

# MT4004 Real and Abstract Analysis SCOTCAT Credits: 15 SCQF Level 10 Semester: 2 Academic year: 2016/7 & 2017/8 Planned timetable: 11.00 am Mon (even weeks), Tue and Thu

This module continues the development of real analysis that was begun in MT2502 and continued through MT3502. Topics covered will include limits and continuity in metric spaces, differentiation in higher dimensions and the theoretical underpinning of Fourier series. This module will present some of the highlights of the study of analysis, such as Baire's Category Theorem, the Contraction Mapping Theorem, the Weierstrass Approximation Theorem, and the Inverse Function Theorem.

Programme module type:	Compulsory for M.Math. Pure Mathematics. At least two from MT4003, MT4004, MT4509, MT4510 and MT4606 compulsory for M.Math. Mathematics.			
	Optional for all other programmes in the	ne School.		
Pre-requisite(s):	MT3502			
Required for:	MT4526, MT5825, MT5830			
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1 - 10), 1 tutorial (weeks 2 - 11).			
methods and delivery:	Scheduled learning: 35 hours Guided independent study: 115 hours			
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
	As used by St Andrews: 2-hour Written Examination = 100%			
Re-Assessment pattern:	2-hour Written Examination = 100%			
Module Co-ordinator:	Prof L Olsen			
Lecturer(s)/Tutor(s):	Prof L Olsen			

### **MT4005 Linear and Nonlinear Waves**

SCOTCAT Credits:	15	SCQF Level 10	Semester:	1	
Academic year:	2016/7 & 2017/8				
Planned timetable:	11.00 am Mon (even weeks), Tue and Thu				

This module gives an introduction to wave motion and its importance in many areas of applied mathematics. It begins with a discussion of the linear approximation for small amplitude waves and discusses properties of these such as dispersion relations, phase and group velocities, dissipation and dispersion. Some nonlinear effects such as wave steepening are then treated and an introduction given to some of the equations, for example Burger's and Korteweg de Vries, which are used to model nonlinear wave propagation.

Programme module type:	Compulsory for MMath Applied Mathematics. Optional for all other programmes in the School.			
Pre-requisite(s):	(MT2003 or MT2506 or PH3081) and (MT3503 or MT3504)			
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 tutorial (weeks 2 - 11).			
methods and delivery:	Scheduled learning: 35 hours Guided independent study: 115 hours			
Assessment pattern:	As defined by QAA:			
	Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
	As used by St Andrews:			
	2-hour Written Examination = 100%			
Re-Assessment pattern:	2-hour Written Examination = 100%			
Module Co-ordinator:	Dr A N Wright			
Lecturer(s)/Tutor(s):	Dr A N Wright	Dr A N Wright		

# MT4111 Symbolic Computation SCOTCAT Credits: 15 SCQF Level 10 Semester: 2 Academic year: 2016/7 Planned timetable: 9.00 am Mon (odd weeks), Wed and Fri

This module aims to enable students to use a computer as a tool in their other modules and to turn naturally to a computer when solving mathematical problems. The module aims to illustrate the following points: computation

allows one to conduct mathematical experiments; computation allows one to collect data about a problem being studied. This is similar to the way other scientists work. It is easier to try several different approaches to a problem and see which works. The computer is not intelligent;

intelligence comes from the user. The user thinks, the user interprets, the computer calculates.

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Programme module type:	At least one of MT4111, MT4112 and MT5611 compulsory for MMath Applied Mathematics and MMath Pure Mathematics  At least one of MT3607, MT4111, MT4113 and MT5611 compulsory for MMath Mathematics			
	At least one of MT3607, MT4111 and MT4113 compulsory for BSc/MA Mathematics and BSc/MA Statistics			
	Optional for all other programmes i	n th	ne School.	
Pre-requisite(s):	Any of MT3501 - MT3506	An	nti-requisite(s):	MT5611
Learning and teaching methods and delivery:	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 practical session (weeks 2 - 11)			
	Scheduled learning: 35 hours Guided independent study: 115 hours			
Assessment pattern:	As defined by QAA: Written Examinations = 70%, Practical Examinations = 0%, Coursework = 30%			
	As used by St Andrews: 2-hour Written Examination = 70%, Coursework = 30%			
Re-Assessment pattern:	2-hour Written Examination = 100%			
Module Co-ordinator:	Dr J D Mitchell			
Lecturer(s)/Tutor(s):	Dr J D Mitchell, Dr C M Roney-Doug	al, [	Or L Theran	

4112 Computing in Mathem	2 Computing in Mathematics				
SCOTCAT Credits:	15	SCQF Level 10	Semester:	1	
Academic year:	2017/8	2017/8			
Planned timetable:	9.00 am Mon (eve	en weeks), Tue and	Thu		
This module is intended to i mathematical algorithms. The mathematical algorithms in project in addition to sitting	ne module includes a well-documente	a basic introduction	on to FORTRAN, and	the implementation of	
Programme module type:	At least one of MT4111, MT4112 and MT5611 compulsory for MMath Applied Mathematics and MMath Pure Mathematics At least one of MT3607, MT4111, MT4113 and MT5611 compulsory for MMath Mathematics				
	At least one of MT3607, MT4111 and MT4113 compulsory for BSc/MA Mathematics and BSc/MA Statistics				
	Optional for all ot	her programmes in	the School.		
Pre-requisite(s):	MT3501, MT3503 or MT3504 Joint Honor Programme		MT5612, Honours or Joint Honours Programme in Computer Science.		
Co-requisite(s):	either pre- or co-r MT3501, MT3503		Required for:	MT5806	
Learning and teaching methods and delivery:	Weekly contact: 2	2.5 lectures (weeks	1 - 10).		
methods and delivery:	Scheduled learning	ng: 25 hours	Guided indepen	ident study: 125 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 70%, Practical Examinations = 0%, Coursework = 30%				
	As used by St Andrews:  2-hour Written Examination = 70%, Coursework: Project = 30%				
Re-Assessment pattern:	2-hour Written Examination = 70%, Coursework: Project = 30%  2-hour Written Examination = 100%				
Module Co-ordinator:	TBC				
Lecturer(s)/Tutor(s):	TBC				
Lecturer(S)/ rutor(S):	TUC				

Written Examination = 40% (2 x 50-minute class tests), Coursework = 60%

#### MT4113 Computing in Statistics **SCOTCAT Credits:** 15 SCQF Level 10 Semester: 1 Academic year: 2016/7 & 2017/8 Planned timetable: 12.00 noon Mon (odd weeks) and Wed, 12.00 noon - 2.00 pm Fri The aim of this module is to teach computer programming skills, including principles of good programming practice, with an emphasis on statistical computing. Practical work focusses on the widely-used statistical language and environment R. Practical skills are developed through a series of computing exercises that include (1) modular programming; (2) manipulating data; (3) simulating data with specific statistical properties, (4) investigating behaviour of statistical procedures under failure of statistical assumptions. Compulsory for MMath Statistics. At least one of MT4111 - MT4113 or Programme module type: MT5611 is compulsory for MMath Mathematics. At least one of MT4111 -MT4113 is compulsory for BSc/MA Mathematics and BSc/MA Statistics Optional for all other programmes in the School of Mathematics & Statistics Pre-requisite(s): pre- or co-requisite MT2508 or Anti-requisite(s): MT3607 MT2004 Co-requisite(s): pre- or co-requisite MT2508 or MT2004 Learning and teaching Weekly contact: 1.5-hour lectures (x 10 weeks), 2-hour practical classes (x 10 methods and delivery: weeks) Scheduled learning: 35 hours **Guided independent study:** 115 hours Assessment pattern: As defined by QAA: Written Examinations = 40%, Practical Examinations = 0%, Coursework = 60% As used by St Andrews:

SCOTCAT Credits:	15	SCQF Level 10	Semester:	1	
Academic year:	2017/8				
Planned timetable:	12.00 nooi	n Mon (odd weeks), Wed	and Fri		
The aim of this module is to to be covered may include logarithms, the work of som	some of: the	e development of algebr			
Programme module type:	Optional fo	or all programmes in the	School.		
Pre-requisite(s):		either pre- or co-requisites: Any of MT3501 - MT3508 or MT3606		MT5613	
Co-requisite(s):	either pre-	either pre- or co-requisites: Any of MT3501 - MT3508 or MT3606			
Learning and teaching	Weekly co	ntact: 2.5 lectures (week	s 1 - 10) and 1 tutori	al (weeks 2 - 11).	
methods and delivery:	Scheduled	learning: 35 hours	Guided indeper	ndent study: 115 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50%				
	As used by St Andrews: Written Examination = 50% (2 x 1-hour class tests), Coursework: Project = 50%				
Re-Assessment pattern:	Coursework (new project) = 100%				
Module Co-ordinator:	TBC				
Lecturer(s)/Tutor(s):	TRC	TBC			

1-hour 40 minute Written Examination = 40%,

Dr L Thomas

Dr L Thomas, Dr E Rexstad

Coursework (4 new programming assignments) = 60%

**Re-Assessment pattern:** 

**Module Co-ordinator:** 

Lecturer(s)/Tutor(s):

**MT4**!

# MT4507 Classical Mechanics SCOTCAT Credits: 15 SCQF Level 10 Semester: 2 Academic year: 2016/7 Planned timetable: 10.00 am Mon (even weeks), Tue and Thu

The object of this module is to introduce students to some of the ideas and mathematical techniques used in understanding the behaviour of dynamical systems that obey Newton's Laws. These notions are arguably the foundations of physics and applied mathematics. The module will include: Newton's laws of motion; conservative forces; central forces; non-inertial/accelerating frames of reference; dynamics of a system of particles; mechanics of a rigid body; Euler's equations; Lagrange's equations; Hamilton's equations.

Programme module type:	Optional for all programmes in the School			
Pre-requisite(s):	(MT2003 or MT2503 or PH3081) and MT3504			
Required for:	PH4032, PH5004			
Learning and teaching methods and delivery:	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 tutorial (weeks 2 - 11).			
•	Scheduled learning: 35 hours Guided independent study: 115 hours			
Assessment pattern:	As defined by QAA:			
	Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
	As used by St Andrews:			
	2-hour Written Examination = 100%			
Re-Assessment pattern:	2-hour Written Examination = 100%			
Module Co-ordinator:	Prof T Neukirch			
Lecturer(s)/Tutor(s):	Prof T Neukirch			

### MT4508 Dynamical Systems

SCOTCAT Credits:	15	SCQF Level 10	Semester:	2	
Academic year:	2017/8				
Planned timetable:	10.00 am Mon (even weeks), Tue and Thu				

This module aims to introduce students to the basic ideas of the modern theory of dynamical systems and to the concepts of chaos and strange attractors. The module will include: period doubling; intermittency and chaos; geometrical approach to differential equations; homoclinic and heteroclinic orbits; Poincaré sections; the Smale horseshoe mapping; centre manifold theory.

Programme module type:	Optional for all programmes in the School			
Pre-requisite(s):	MT3504			
Learning and teaching methods and delivery:	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 tutorial (weeks 2 - 11).			
,	Scheduled learning: 35 hours Guided independent study: 115 hours			
Assessment pattern:	As defined by QAA:			
	Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
	As used by St Andrews:			
	2-hour Written Examination = 100%			
Re-Assessment pattern:	2-hour Written Examination = 100%			
Module Co-ordinator:	TBC			
Lecturer(s)/Tutor(s):	TBC			

Fluid Dynamics						
SCOTCAT Credits:	15	SCQF Level 10	Semester:	2		
Academic year:	2016/7 & 2017/8	2016/7 & 2017/8				
Planned timetable:	11.00 am Mon (even weeks), Tue and Thu					
motion of liquids and gases precise foundation of the va	an introduction to the theory of incompressible fluid dynamics, which describes the digases at speeds small compared to the sound speed. Special attention is paid to a the various conservation laws that govern fluid dynamics, as this provides a convenient o study specific examples as well as extensions of the basic theory.					
Programme module type:	Compulsory for MMath Applied Mathematics.  At least two from MT4003, MT4004, MT4509, MT4510 and MT4606 compulsory for MMath Mathematics.  Optional for all other programmes in the School.					
Pre-requisite(s):	(MT2506 and MT3	3504) or MT3601				
Required for:	MT5809					
Learning and teaching methods and delivery:	Weekly contact: 2	2.5 lectures (weeks	1 - 10) and 1 tutori	al (weeks 2 - 11).		
,.	Scheduled learning	ng: 35 hours	Guided indeper	ndent study: 115 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%					
	As used by St Andrews: Written Examination = 100% (2-hour final exam = 90%, class test = 10%)					
Re-Assessment pattern:	2-hour Written Examination = 100%					
Module Co-ordinator:	Dr M Carr					
Lecturer(s)/Tutor(s):	Dr M Carr					

Solar Theory						
SCOTCAT Credits:	15	SCQF Level 10	Semester:	2		
Academic year:	2016/7 & 2017/8					
Planned timetable:	11.00 am Mon (od	dd weeks), Wed an	d Fri			
The object of this module is being enlivened by dramatic			sses at work in the	Sun, a subject which		
Programme module type:	Compulsory for M	Compulsory for MMath Applied Mathematics.				
	At least two from MT4003, MT4004, MT4509, MT4510 and MT4606 compulsory for MMath Mathematics.  Optional for all other programmes in the School.					
Pre-requisite(s):	(MT2506 and MT3 MT3601	3504) or	Anti-requisite(s):	MT4504, MT5804		
Required for:	MT5810					
Learning and teaching methods and delivery:	Weekly contact: 2	2.5 lectures (weeks	1 - 10) and 1 tutori	al (weeks 2 - 11).		
memous and denvery.	Scheduled learning	ng: 35 hours	Guided indeper	ndent study: 115 hou		
Assessment pattern:	As defined by QA	A:				
	Written Examinat	ions = 100%, Practi	cal Examinations =	0%, Coursework = 0%		
	As used by St And	lrews:				
	2-hour Written Ex	amination = 100%				
Re-Assessment pattern:	2-hour Written Examination = 100%					
Module Co-ordinator:	Prof I De Moortel					
Lecturer(s)/Tutor(s):	Prof I De Moortel					

1 Asymptotic Methods						
SCOTCAT Credits:	15	SCQF Level 10	Semester:	1		
Academic year:	2016/7	2016/7				
Planned timetable:	9.00 am Mon (eve	9.00 am Mon (even weeks), Tue and Thu				
	ntroduce students to asymptotic methods used in the construction of analytical and solutions of differential equations.					
Programme module type:	Optional for all programmes in the School					
Pre-requisite(s):	MT3504					
Learning and teaching methods and delivery:	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 tutorial (weeks 2 - 11).					
•	Scheduled learning	ng: 35 hours	Guided indeper	ndent study: 115 hours		
Assessment pattern:	As defined by QA	A:				
	Written Examinat	ions = 100%, Praction	cal Examinations = 0	0%, Coursework = 0%		
	As used by St And	drews:				
	2-hour Written Ex	ramination = 100%				
Re-Assessment pattern:	2-hour Written Examination = 100%					
Module Co-ordinator:	Dr A Wilmot-Smith					
Lecturer(s)/Tutor(s):	Dr A Wilmot-Smit	h				

# MT4513 Fractal Geometry SCOTCAT Credits: 15 SCQF Level 10 Semester: 2 Academic year: 2017/8 Planned timetable: 12.00 noon Mon (even weeks), Tue and Thu

The aim of this module is to introduce the mathematics used to describe and analyse fractals and to show how the theory may be applied to examples drawn from across mathematics and science. The module discusses the philosophy and scope of fractal geometry; and may include topics such as dimension, representation of fractals by iterated function systems, fractals in other areas of mathematics such as dynamical systems and number theory, Julia sets and the Mandelbrot set.

Programme module type:	Optional for all programmes in the School.				
Pre-requisite(s):	(MT2503 or MT2001) and any one of MT3501 - MT3504	An	ti-requisite(s):	MT5813	
Learning and teaching methods and delivery:	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 tutorial (weeks 2 - 11).				
methous and denvery.	Scheduled learning: 35 hours Guided independent study: 115 h			dent study: 115 hours	
Assessment pattern:	As defined by QAA:				
	Written Examinations = 100%, Pract	tical	Examinations = 0	0%, Coursework = 0%	
	As used by St Andrews:				
	2-hour Written Examination = 100%	6			
Re-Assessment pattern:	2-hour Written Examination = 100%				
Module Co-ordinator:	ТВС				
Lecturer(s)/Tutor(s):	TBC				

14 Graph Theory						
SCOTCAT Credits:	15	SCQF Level 10	Semester:	1		
Academic year:	2016/7					
Planned timetable:	10.00 am Mon (ev	ven weeks), Tue and	l Thu			
The aim of this module is to introduce students to the study of graph theory as a tool for representing connections between data. Topics to be covered may include: basic theory and applications, Eulerian graphs, Hamiltonian graphs, planar graphs, spanning trees and applications, networks, matching problems.						
Programme module type:	Optional for all programmes in the School.					
Pre-requisite(s):	MT1003 or MT2504 or MT2005					
Required for:	MT5821					
Learning and teaching methods and delivery:	Weekly contact: 2	2.5 lectures (weeks	1 - 10) and 1 tutoria	al (weeks 2 - 11).		
	Scheduled learning: 35 hours Guided independent study: 115			dent study: 115 hours		
Assessment pattern:	As defined by QA. Written Examination		cal Examinations = (	0%, Coursework = 0%		
	As used by St And	lrews:				
	2-hour Written Ex	amination = 100%				
Re-Assessment pattern:	2-hour Written Examination = 100%					
Module Co-ordinator:	Prof N Ruskuc					
Lecturer(s)/Tutor(s):	Prof N Ruskuc					

MT4

L5 Functional Analysis					
SCOTCAT Credits:	15	SCQF Level 10	Semester:	2	
Academic year:	2016/7				
Planned timetable:	12.00 noon Mon (	12.00 noon Mon (even weeks), Tue and Thu			
analysis on normed spaces	e is to familiarise students with the basic notions of functional analysis, that is and Hilbert space. The module will cover normed spaces, convergence and Hilbert spaces and may include topics such as spectral theory and the Hahn-				
Programme module type:	Optional for all programmes in the School				
Pre-requisite(s):	MT2002 or (MT2501 and MT2502)				
Required for:	MT5830				
Learning and teaching methods and delivery:	Weekly contact: 2	2.5 lectures (weeks	1 - 10) and 1 tutoria	al (weeks 2 - 11).	
memous and deniety.	Scheduled learning	ng: 35 hours	Guided indepen	ndent study: 115 hours	
Assessment pattern:	As defined by QA	A:			
	Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
	As used by St Andrews:				
	2-hour Written Examination = 100%				
Re-Assessment pattern:	2-hour Written Ex	amination = 100%			
Module Co-ordinator:	Prof K Falconer				

Finite Mathematics						
SCOTCAT Credits:	15	SCQF Level 10	Semester:	1		
Academic year:	2017/8	2017/8				
Planned timetable:	10.00 am Mon (ev	10.00 am Mon (even weeks), Tue and Thu				
structures. This theory has	s to introduce students to some topics in the mathematics of combinatorial s wide applications, both in classical mathematics and in theoretical computer ed may include: coding theory, finite geometries, Latin squares, designs.					
Programme module type:	Optional for all pr	Optional for all programmes in the School.				
Pre-requisite(s):	MT2504 or MT250	MT2504 or MT2505 or MT2002 or MT2005				
Required for:	MT5826					
Learning and teaching methods and delivery:	Weekly contact: 2	2.5 lectures (weeks	1 - 10) and 1 tutori	al (weeks 2 - 11).		
memous and deniety.	Scheduled learning	ng: 35 hours	Guided indeper	pendent study: 115 hours		
Assessment pattern:	As defined by QA	A:				
	Written Examinat	ions = 100%, Practi	cal Examinations =	0%, Coursework = 0%		
	As used by St Andrews: 2-hour Written Examination = 100%					
Re-Assessment pattern:	2-hour Written Examination = 100%					
Module Co-ordinator:	TBC					
Lecturer(s)/Tutor(s):	ТВС					

Prof K Falconer

Lecturer(s)/Tutor(s):

MT4519	4519 Number Theory						
	SCOTCAT Credits:	15	SCQF Level 10	Semester:	2		
	Academic year:	2017/8	2017/8				
	Planned timetable:	10.00 am Mon (ev	en weeks), Tue and	Thu			
		o introduce students to some important topics in number theory. Topics to be numbers, cryptography, continued fractions, Pell's equation, the Gaussian rs as sums of squares.					
	Programme module type:	Optional for all programmes in the School.					
	Pre-requisite(s):	(MT2505 or MT2002) and one of MT3501 - MT3505					
	Learning and teaching methods and delivery:	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 tutorial (weeks 2 - 11).					
		Scheduled learning	g: 35 hours	Guided indepen	dent study: 115 hours		
	Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%					
		As used by St And	rews:				
		2-hour Written Examination = 100%					
	Re-Assessment pattern:	2-hour Written Examination = 100%					
	Module Co-ordinator:	TBC					
	Lecturer(s)/Tutor(s):	TBC					

MT4526 Topology						
	SCOTCAT Credits:	15	SCQF Level 10	Semester:	2	
	Academic year:	2017/8				
	Planned timetable:	10.00 am Mon (odd weeks), Wed and Fri				

This module introduces the ideas of metric and topological spaces. A metric space is simply a set together with a 'distance' between any two points. This idea is pervasive in mathematics: from situations such as the usual distance in n-dimensional space, to the Hamming distance between words in an error-correcting code and the distance between functions approximating a given function. Metric spaces can be thought of as particular instances of topological spaces, where the fundamental concept is that of points being 'close' to each other rather than the precise distance between points. Topological spaces are a powerful generalisation of metric spaces, and have had a profound influence in the development of mathematics. Many examples of metric spaces and topological spaces will be introduced and fundamental ideas within topology will be discussed, including separation axioms, compactness and connectedness.

Programme module type:	Optional for all programmes in the School.				
Pre-requisite(s):	MT2002 or MT2502 or MT3600 or MT4004				
Learning and teaching methods and delivery:	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 tutorial (weeks 2 - 11).				
memous and deniety.	Scheduled learning: 35 hours Guided independent study: 115 hou				
Assessment pattern:	As defined by QAA:				
	Written Examinations = 100%, Practical	Examinations = 0%, Coursework = 0%			
	As used by St Andrews:				
	2-hour Written Examination = 100%				
Re-Assessment pattern:	2-hour Written Examination = 100%				
Module Co-ordinator:	TBC				
Lecturer(s)/Tutor(s):	TBC				

7 Time Series Analysis					
SCOTCAT Credits:	15	SCQF Level 10	Semester:	2	
Academic year:	2016/7				
Planned timetable:	10.00 am Mon (ev	en weeks), Tue and	Thu		
univariate non-linear times- constant mean and trend m	introduction to univariate linear times series models (ARIMA processes) and -series models (ARCH and GARCH). The syllabus includes: forecasting methods for nodels, the ARIMA class of models (including seasonal ARIMA models), fitting and ARCH and GARCH processes.				
Programme module type:	MT4527 or MT4608 is compulsory for MMath Statistics.				
	At least two from MT3706, MT4527, MT4528, MT4608 compulsory for BSc Management Science (single Honours).				
	Optional for all ot	her programmes in	the School.		
Pre-requisite(s):	MT2004 or MT250	08			
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1 - 10) and 0.5 tutorial (weeks 2 - 11).				
methods and delivery:	Scheduled learning	ig: 30 hours	Guided indeper	ndent study: 120 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
	As used by St Andrews: 2-hour Written Examination = 100%				
Re-Assessment pattern:	2-hour Written Examination = 100%				
Module Co-ordinator:	Dr V M Popov				
	·	Dr V M Popov			

Lecturer(s)/Tutor(s):	DI V IVI POPOV							
MT4528 Markov Chains and Pro	528 Markov Chains and Processes							
SCOTCAT Credits:	15	SCQF Level 10	Semester:	1				
Academic year:	2017/8							
Planned timetable:	11.00 noon Mon (	even weeks), Tue a	nd Thu					
including applications to po Chapman-Kolmogorov equa stationary distributions, rand	introduction to the theory of stochastic processes and to their use as models, population processes and queues. The syllabus includes the Markov property, quations, classification of states of Markov chains, decomposition of chains, andom walks, branching processes, the Poisson process, birth-and-death processes iour, embedded chains, Markovian queues and hidden Markov models.							
Programme module type:	At least two from MT3706, MT4527, MT4528, MT4608 compulsory for BSc Management Science (single Honours).  Optional for all undergraduate programmes in the School of Mathematics & Statistics.							
Pre-requisite(s):	MT2504 or MT200	)4	Anti-requisite(s):	MT3706				
Learning and teaching	Weekly contact: 2	.5 lectures (weeks	1 - 10) and 8 tutoria	als over the semester.				
methods and delivery:	Scheduled learning	g: 33 hours	Guided indepen	dent study: 117 hours				
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%							
	As used by St Andrews:  2-hour Written Examination = 100%							
Re-Assessment pattern:	2-hour Written Examination = 100%							
Module Co-ordinator:	TBC							
Lecturer(s)/Tutor(s):	TBC							

# MT4530 Population Genetics SCOTCAT Credits: 15 SCQF Level 10 Semester: 1 Academic year: 2017/8 Planned timetable: 9.00 am Mon (even weeks), Tue and Thu

This module aims to show how the frequencies of characteristics in large natural populations can be explained using mathematical models and how statistical techniques may be used to investigate model validity. The syllabus includes: Mendel's First and Second Laws, random mating and random union of gametes, Hardy-Weinberg equilibrium, linkage, inbreeding, assortative mating, X-linked loci, selection and mutation.

Programme module type:	Optional for all programmes in the School.			
Pre-requisite(s):	MT2004 or MT2508			
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1 - 10) and 0.5 tutorial (weeks 2 - 11).			
methods and delivery:	Scheduled learning: 30 hours Guided independent study: 120 hou			
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
	As used by St Andrews: 2-hour Written Examination = 100%			
Re-Assessment pattern:	2-hour Written Examination = 100%			
Module Co-ordinator:	TBC			
Lecturer(s)/Tutor(s):	TBC			

L Bayesian Inference							
SCOTCAT Credits:	15	SCQF Level 10	Semester:	1			
Academic year:	2016/7 & 2017/8	2016/7 & 2017/8					
Planned timetable:	10.00 am Mon (even weeks), Tue and Thu						
This module is intended to offer a re-examination of standard statistical problems from a Bayesian viewpoint and an introduction to recently developed computational Bayes methods. The syllabus includes Bayes' theorem, inference for Normal samples; univariate Normal linear regression; principles of Bayesian computational, Markov chain Monte Carlo - theory and applications.							
Programme module type:	At least two of MT4531 (or MT5831), MT4608 and MT4609 compulsory for BSc Statistics.  MT4531 or MT4606 (or MT5831 or MT5701) compulsory for BSc/MA joint Honours Statistics programmes.  Optional for all other undergraduate programmes in the School of Mathematics & Statistics.						
Pre-requisite(s):	MT3507 or MT360	06	Anti-requisite(s):	MT5831			
Learning and teaching methods and delivery:	Weekly contact: 2 over the semester	•	1 - 10) and 8 tutoria	als/practical classes			
	Scheduled learning	ng: 33 hours	Guided indeper	ndent study: 117 hours			
Assessment pattern:	As defined by QAA: Written Examinations = 80%, Practical Examinations = 0%, Coursework = 20%						
	As used by St Andrews:  2-hour Written Examination = 80%, Coursework = 20%						
Re-Assessment pattern:	2-hour Written Examination = 100%						
no more particina							
Module Co-ordinator:	Dr L Thomas						

# MT4537 Spatial Processes SCOTCAT Credits: 15 SCQF Level 10 Semester: 2 Academic year: 2017/8 Planned timetable: 10.00 am Mon (even weeks), Tue and Thu

This module will study probabilistic and inferential problems for spatial processes. It commences with a discussion on different types of spatial data. In the context of spatial point processes functional and non-functional summary characteristics for point patterns are considered. Spatial point process models, including homogeneous and inhomogeneous Poisson processes as well as Gibbs processes and Cox processes along with the approaches to parameter estimation and model evaluation, are introduced. Models in geostatistics based on empirical variograms and kirging approaches and spatial models for lattice data (CAR model, Gauss Markov random fields) are also discussed.

Programme module type:	Optional for all programmes in the School.				
Pre-requisite(s):	MT3507 or MT3606 Anti-requisite(s): MT4536			MT4536	
Learning and teaching methods and delivery:	Weekly contact: 2.5 lectures (weeks 1 - 10) and 4 tutorials over the semester.				
•	Scheduled learning: 29 hours Guided independent study: 121 hours			dent study: 121 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
	As used by St Andrews: 2-hour Written Examination = 100%				
Re-Assessment pattern:	2-hour Written Examination = 100%				
Module Co-ordinator:	TBC				
Lecturer(s)/Tutor(s):	TBC	•			

. Financial Mathematics						
SCOTCAT Credits:	15	SCQF Level 10	Semester:	2		
Academic year:	2017/8					
Planned timetable:	10.00 am Mon (o	dd weeks), Wed and	l Fri			
include an overview of finar	re introduced to the application of mathematical models to financial instruments. The course will overview of financial markets and the terminology in common usage but the emphasis will be on natical description of risk and return as a means of pricing contracts and options.					
Programme module type:	Optional for all pr	Optional for all programmes in the School of Mathematics & Statistics.				
Pre-requisite(s):	(MT2001 or MT2503) and (MT1007 or MT2004 or MT2504 or EC2003) and MT3504					
Required for:	MT5812	MT5812				
Learning and teaching	Weekly contact:	2.5 lectures (weeks	1 - 10) and 1 tutori	al (weeks 2 - 11).		
methods and delivery:	Scheduled learni	ng: 35 hours	Guided indeper	ndent study: 115 hours		
Assessment pattern:	As defined by QA Written Examinat		cal Examinations =	0%, Coursework = 0%		
	As used by St Andrews: 2-hour Written Examination = 100%					
Re-Assessment pattern:	2-hour Written Examination = 100%					
Module Co-ordinator:	TBC					
Lecturer(s)/Tutor(s):	TBC					

## MT4552 Mathematical Biology 1 SCOTCAT Credits: 15 SCQF Level 10 Semester: 2 Academic year: 2016/7 & 2017/8

9.00 am Mon (even weeks), Tue and Thu

Planned timetable:

Planned timetable:

This module will explore real world applications of mathematics to biological problems e.g. harvesting of fish stocks, host-parasitoid systems, predator-prey dynamics, molecular interactions. The mathematical techniques used in the modelling will be nonlinear difference equations and ordinary differential equations. The module will be useful to students who wish to specialise in Applied Mathematics in their degree programme.

Programme module type:	Optional for all programmes in the School of Mathematics & Statistics.			
Pre-requisite(s):	MT3504			
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 tutorial (weeks 2 - 11).  Scheduled learning: 35 hours  Guided independent study: 115 hours			
methods and delivery:				
Assessment pattern:	As defined by QAA:			
	Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
	As used by St Andrews:			
	2-hour Written Examination = 90%, Coursework (Class Test) = 10%			
Re-Assessment pattern:	Take-Home Examination = 100%			
Module Co-ordinator:	Dr C Venkataraman			
Lecturer(s)/Tutor(s):	Dr C Venkataraman			

MT4553 Theory of Electric and Magnetic Fields							
	SCOTCAT Credits: 15 SCQF Level 10 Semester: 2						
	Academic year: 2016/7						

10.00 am Mon (odd weeks), Wed, Fri

The module will consider the mathematical and physical principles that describe the theory of electric and magnetic fields. It will first describe the basic principles of electrostatics and magneto-statics and following this electrodynamics. Next Maxwell's equations are described along with the properties of electro-magnetic waves in a variety of media. Finally an application to the area of plasma physics is carried out through considering the orbits of charged particles in a variety of spatially and time varying magnetic fields.

Programme module type:	Optional for all programmes within the School of Mathematics & Statisticd (except Joint Mathematics and Physics or Mathematics and Theoretical Physics)				
Pre-requisite(s):	MT2503, MT2506 and MT3504 Anti-requisite(s): PH3007				
Learning and teaching	Weekly contact: 2.5 lectures (x 10 v	veel	ks) and 1 tutorial (x 1	.0 weeks).	
methods and delivery:	Scheduled learning: 35 hours Guided independent study: 115 hou				
Assessment pattern:	As defined by QAA:				
	Written Examinations = 90%, Praction	cal E	Examinations = 0%, C	Coursework = 10%	
	As used by St Andrews:				
	2-hour Written Examination = 90%,	Cou	ursework (class test)	= 10%	
Re-Assessment pattern:	2-hour Written Examination = 100%				
Module Co-ordinator:	Dr D Mackay				
Lecturer(s)/Tutor(s):	Dr D Mackay				

1T4599 Project in Mathematics	99 Project in Mathematics / Statistics					
SCOTCAT Credits:	15	SCQF Level 10	Semester:	Whole Year		
Academic year:	2016/7 & 2017/8					
Availability restrictions:	Available only to students in the final year of a BSc/MA Honours degree programme in the School					
Planned timetable:	none	none				
approved. Students will be	student will choose a project from a list published annually although a topic outwith the list may be proved. Students will be required to report regularly to their supervisor and a report of no more than 00 words must be submitted by the end of the April.					
Programme module type:	Compulsory for BSc/MA Mathematics, BSc/MA Statistics, all BSc/MA joint Honours Mathematics programmes (including Mathematics 'with' degrees) and all BSc/MA joint Honours Statistics programmes.					
Learning and teaching methods and delivery:	Weekly contact: T		rage, 20 mins of pr	oject supervisions per		
	Scheduled learning	ng: 8 hours	Guided indepen	ndent study: 142 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 20%, Coursework = 80%					
	As used by St Andrews:					
	Coursework = 100%: Project = 80%, Presentation = 20%					
Re-Assessment pattern:	Resubmission of p	Resubmission of project = 100%				
Module Co-ordinator:	Prof C E Parnell					

MT4606 Statistical Inference	1606 Statistical Inference								
SCOTCAT Credits:	15	SCQF Level 10	Semester:	2					
Academic year:	2017/8								
Planned timetable:	10.00 am Mon (od	ld weeks), Wed an	d Fri						
level Statistics modules car situations. The syllabus inclu	This module aims to show how the methods of estimation and hypothesis testing met in 2000- and 3000-level Statistics modules can be justified and derived; to extend those methods to a wider variety of situations. The syllabus includes: comparison of point estimators; the Rao-Blackwell Theorem; distribution theory; Fisher information and the Cramer-Rao lower bound; maximum likelihood estimation; hypothesistesting; confidence sets.								
Programme module type:	Optional for all ot	her undergraduate	programmes in the	School					
Pre-requisite(s):	MT3507 or MT360	06	Anti-requisite(s):	MT5701					
Learning and teaching	Weekly contact: 2	.5 lectures (weeks	1 - 10) and 0.5 tuto	rial (weeks 2 - 11).					
methods and delivery:	Scheduled learning	g: 30 hours	Guided indeper	ndent study: 120 hours					
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%  As used by St Andrews: 2-hour Written Examination = 100%								
Re-Assessment pattern:	2-hour Written Ex	2-hour Written Examination = 100%							
Module Co-ordinator:	Dr I B J Goudie								

Dr I B J Goudie

Lecturer(s)/Tutor(s):

Generalised Linear Models and Data Analysis							
SCOTCAT Credits:	15	SCQF Level 10	Semester:	1			
Academic year:	2016/7	2016/7					
Planned timetable:	9.00 am Mon (even weeks), Tue and Thu						
models within the general	nstrate the power and elegance of unifying a large number of simple statistical of the generalised linear model. It will train students in the reporting of data, when a single response measurement is interpreted in terms availables.						
Programme module type:	MT4607 (or MT5753) compulsory for BSc/MA single and joint Honours Statistics.  Optional for all other undergraduate programmes in the School.						
Pre-requisite(s):	(MT2001 or MT2503), (MT2004 or MT2508) and either pre- or corequisite MT3501 Anti-requisite(s): MT5753			MT5753			
Required for:	MT5757						
Learning and teaching	Weekly contact: 2	2.5 lectures (weeks	s 1 - 10) and 8 tutor	ials over the semester			
methods and delivery:	Scheduled learning	ng: 33 hours	Guided indepe	ndent study: 117 hour			
Assessment pattern:	As defined by QA Written Examinat		cal Examinations = (	0%, Coursework = 20%			
	As used by St Andrews:  2-hour Written Examination = 80%, Coursework: Project = 20%						
Re-Assessment pattern:	2-hour Written Examination = 100%						
Module Co-ordinator:	Dr M Papathomas						
Lecturer(s)/Tutor(s):	Dr M Papathomas			Dr. M. Panathomas			

## MT4608 Sampling Theory SCOTCAT Credits: 15 SCQF Level 10 Semester: 1 Academic year: 2016/7 Planned timetable: 10.00 am Mon (odd weeks), Wed and Fri

The aims of this module are to introduce students to and interest them in the principles and methods of design-based inference, to convince them of the relevance and utility of the methods in a wide variety of real-world problems, and to give them experience in applying the principles and methods themselves. By the end of the module students should be able to recognise good and poor survey design and analysis, to decide upon and implement the main types of survey design in relatively straightforward settings, and analyse the resulting survey data appropriately. The syllabus includes fundamentals of design based vs model-based inference, simple random sampling, sampling with replacement, ratio and regression estimators, stratified sampling, cluster sampling and unequal probability sampling.

samping, states samping and anoqual probability samping.				
Programme module type:	MT4527 or MT4608 is compulsory for MMath Statistics. At least two of MT4531 (or MT5831), MT4608 and MT4609 are compulsory for BSc Statistics.			
	At least two from MT3706, MT4527, MT4528, MT4608 are compulsory for BSc Management Science (single Honours).  Optional for all undergraduate other programmes in the School.			
Pre-requisite(s):	MT2004 or MT2508			
Co-requisite(s):	either pre or co-requisite: One of MT3501, MT3503, MT3504, MT3606 or any 3000-level MN module			
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1	- 10) and 8 tutorials over the semester.		
methods and delivery:	Scheduled learning: 33 hours	Guided independent study: 117 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 85%, Practical Examinations = 0%, Coursework = 15%  As used by St Andrews: 2-hour Written Examination = 85%, Coursework: Project = 15%			
Re-Assessment pattern:	2-hour Written Examination = 100%			
Module Co-ordinator:	Dr J B Illian			
Lecturer(s)/Tutor(s):	Dr J B Illian			

MT4609 Multivariate Analysis								
	SCOTCAT Credits: 15 SCQF Level 10 Semester: 2							
	Academic year:	2016/7						
	Planned timetable:	table: 10.00 am Mon (odd weeks), Wed and Fri						

This module aims to introduce students to the ideas and techniques of multivariate statistical analysis. The syllabus includes mean vectors, covariance matrices, correlation matrices; basic properties of multivariate normal distributions; checking multivariate normality; the likelihood ratio and union-intersection principles for constructing multivariate tests; the one-sample and two-sample Hotelling's T-squared tests; tests on covariance matrices, tests of independence; linear discriminant analysis; principal components analysis; canonical correlation.

Programme module type:	At least two of MT4531 (or MT5831), MT4608 and MT4609 are compulsory for BSc Statistics.  Optional for all other undergraduate programmes in the School.		
Pre-requisite(s):	MT3507 or MT3606		
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1 - 10) and 0.5 tutorial (weeks 2 - 11).		
methods and delivery:	Scheduled learning: 30 hours Guided independent study: 120 hou		
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%		
	As used by St Andrews: 2-hour Written Examination = 100%		
Re-Assessment pattern:	2-hour Written Examination = 100%		
Module Co-ordinator:	Dr I B J Goudie		
Lecturer(s)/Tutor(s):	Dr I B J Goudie		

	Wathematics	a statistics Tio	ilouis Level 20	July 7 Juliuary 2017		
4 Design of Experiments						
SCOTCAT Credits:	15	SCQF Level 10	Semester:	2		
Academic year:	2016/7 & 2017/8	016/7 & 2017/8				
Availability restrictions:	Availability subjec	t to confirmation				
Planned timetable:	9.00 am Mon (odd weeks), Wed and Fri					
of blocks and replication a experiments to show what h	ide range of features that occur in real comparative experiments, such as choice is well as type of design. It includes enough about the analysis of data from has to be considered at the design stage.  In the scientist and interpretation of the results.					
Programme module type:	Optional for all programmes in the School (including MSc programmes).					
Pre-requisite(s):	(MT2004 or MT2508) and MT3501					
Learning and teaching methods and delivery:	Weekly contact: 2.5 lectures (weeks 1 - 10) and either tutorial or practical (weeks 2 - 11).			utorial or practical		
	Scheduled learning: 35 hours Guided independent study: 115 hour					
Assessment pattern:	As defined by QAA: Written Examinations = 80%, Practical Examinations = 10%, Coursework = 10%					
	As used by St Andrews: 2-hour Written Examination = 80%, Presentation = 10%, Coursework = 10%			Coursework = 10%		
Re-Assessment pattern:	2-hour Written Ex	amination = 100%				
Module Co-ordinator:	Prof R A Bailey			_		

4794 Joint Dissertation (30cr	)				
SCOTCAT Credits:	30 SCQF Level 10 Semester: Whole Year				
Academic year:	2016/7 & 2017/8				
Availability restrictions:	Available only to students in the Second year of the Honours Programme, who have completed the Letter of Agreement, downloadable from (url to be confirmed). No student may do more than 60 credits in Dissertation or Project modules.				
Planned timetable:	To be arranged.				
student and two appropriate work covered in previous Ho work. The topic and range determine that the student h (Guidelines for printing and h	st of approximately 6,000 words of English prose on a topic agreed between the see members of staff (who act as supervisors). The topic does not have to relate to onours modules, though it may be helpful to the student if it builds on previous of sources should be chosen in consultation with the supervisors in order to has access to sources as well as a clear plan of preparation.  binding dissertations can be found at:  uk/printanddesign/dissertation/)				
Programme module type:	Optional for Joint or 'with' Honours in the School of Mathematics & Statistics				
Pre-requisite(s):	A Letter of Agreen	nent	Anti-requisite(s):	More than 30 credits in other dissertation / project modules	

Prof R A Bailey

Lecturer(s)/Tutor(s):

A Letter of Agreement	Anti-requisite(s):	More than 30 credits in other dissertation / project modules
Weekly contact: As per Letter of Ag	reement.	
Scheduled learning: hours Guided independent study: hours		
As defined by QAA: Written Examinations = %, Practical Examinations = %, Coursework = %		
As used by St Andrews: As per Letter of Agreement.		
As per Letter of Agreement.		
As per Letter of Agreement.		
	Weekly contact: As per Letter of Ag Scheduled learning: hours As defined by QAA: Written Examinations = %, Practical As used by St Andrews: As per Letter of Agreement. As per Letter of Agreement.	Weekly contact: As per Letter of Agreement.  Scheduled learning: hours Guided independent Guided by QAA: Written Examinations = %, Practical Examinations = %, CAS used by St Andrews: As per Letter of Agreement. As per Letter of Agreement.

Joint Project (30cr)					
SCOTCAT Credits:	30 SCQF Level 10 Semester: Whole Year				
Academic year:	2016/7				
Availability restrictions:	Available only to students in the Second year of the Honours Programme, who have completed the Letter of Agreement, downloadable from (url to be confirmed). No student may do more than 60 credits in Dissertation or Project modules.				
Planned timetable:	To be arranged.				
The aim of the project is a management and analysis. supervisors in order to de preparation.	The topic and are termine that the	ea of research sho student has acces	ould be chosen in s to sources as w	consultation with the ell as a clear plan of	
Programme module type:	Optional for Joint or 'with' Honours in the School of Mathematics & Statistics				
Pre-requisite(s):	A Letter of Agreement  Anti-requisite(s):  More than 30 credits in other dissertation / project modules				
Learning and teaching	Weekly contact: A	As per Letter of Agr	eement.		
methods and delivery:	Scheduled learning: hours Guided independent study: hou				
	Scrieduled learnin	ig: nours	Guided indepen	dent study: hours	
<u> </u>	As defined by QA	A:	<b>Guided indepen</b> Examinations = %, C	·	
Assessment pattern:	As defined by QA	A: ions = %, Practical E Irews:		·	
<u> </u>	As defined by QA Written Examinat As used by St And	A: ions = %, Practical E lrews: greement.		·	

Re-Assessment pattern:	As per Letter of Ag	As per Letter of Agreement.			
Module Co-ordinator:	As per Letter of Ag	greement.			
2					
MT5611 Advanced Symbolic Co	mputation				
SCOTCAT Credits:	20	SCQF Level 11	Semester:	2	
Academic year:	2016/7				
Planned timetable:	9.00 am Mon (odd weeks), Wed and Fri				
This module aims to enable to a computer when solvin computation allows one to about a problem being stu different approaches to a p from the user. The user thin substantial project than that	ng mathematical properties of the conduct mathem died. This is similar roblem and see whiths, the user interpr	oblems. The mod atical experiment to the way othe ch works. The cor ets, the computer	ule aims to illustrat s; computation allo r scientists work. It nputer is not intellig	e the following points: ws one to collect data is easier to try several ent; intelligence comes	
Programme module type:	At least one of MT4111, MT4112 and MT5611 compulsory for MMath Applied Mathematics and MMath Pure Mathematics.  At least one of MT3607, MT4111, MT4113 and MT5611 compulsory for MMath Mathematics.  Optional for all other undergraduate programmes in the School.				
Pre-requisite(s):	at least one MT4000-level Anti-requisite(s): MT4111 module			MT4111	
Learning and teaching methods and delivery:	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 practical session (weeks 2 - 11).				
	Scheduled learning: 35 hours Guided independent study: 165 hours				
Assessment pattern:	As defined by QAA: Written Examinations = 55%, Practical Examinations = 0%, Coursework = 45%  As used by St Andrews:				
	2-hour Written Ex	amination = 55%,	Coursework: Project	= 45%	
Re-Assessment pattern:	2-hour Written Ex	amination = 100%	1		
Module Co-ordinator:	Dr J D Mitchell				
Lecturer(s)/Tutor(s):	Dr J D Mitchell, Dr	C M Roney-Doug	al, Dr L Theran		

					<u> </u>
MT570	1 Advanced Statistical In	ference			
	SCOTCAT Credits:	20	SCQF Level 11	Semester:	2
	Academic year:	2017/8			
	Planned timetable:	10.00 am Mon (odd weeks), Wed and Fri			
	This module consists of MT subject and a requirement comparison of point estimat Cramer-Rao lower bound; m	to write a review ors; the Rao-Blacky	essay on an asp vell Theorem; dist	ect of the subject. ribution theory; Fish	The syllabus includes: er information and the
	Programme module type:	MT5701 or MT5831 is compulsory for MMath Statistics Optional for all other undergraduate programmes in the School.			
	Pre-requisite(s):	(MT3507 or MT3606) and any MT4000-level module  Anti-requisite(s): MT4606			MT4606
	Learning and teaching	Weekly contact: 2	2.5 lectures (weeks	s 1 - 10) and 0.5 tuto	rial (weeks 2 - 11).
	methods and delivery:	Scheduled learning: 30 hours		Guided indepen	dent study: 170 hours
	Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%			
		As used by St Andrews: 2-hour Written Examination = 75%, Coursework: Project = 25%			
	Re-Assessment pattern:	2-hour Written Ex	amination = 100%		
	Module Co-ordinator:	Dr I B J Goudie			

Dr I B J Goudie

Lecturer(s)/Tutor(s):

. Estimating Animal Abu	naance				
SCOTCAT Credits:	15	SCQF Level 11	Semester:	2	
Academic year:	2016/7	2016/7			
Planned timetable:	12.00 noon Mon (	odd), Wed and Fri			
The module will introduce simple methods in some understanding of more advappropriate assessment me population, and perform sir via computer practical session	detail and provi anced methods. By thod for a given p nple analyses of su	de students with the end of the co opulation, be able rvey data. Students	a conceptual fra urse, students will to design a simpl will get experienc	amework for but be able to identi e survey to asses e in using the met	
Programme module type:	At least two of MT5751, MT5752, MT5757, MT5758 and ID5059 compulsory for MMath Statistics.				
	At least 60 credits from MT5751 - MT5753, MT5757, MT5758, MT5802, MT5806, MT5809, MT5810, MT5821, MT5823 - MT5830, MT5836, MT5852 and MT5990 compulsory for MMath Mathematics.				
	Optional for all other undergraduate programmes in the School.				
Pre-requisite(s):	(MT3507 or MT35	08 or MT3606) and	any MT4000-level	module	
Learning and teaching	Weekly contact: 1.5 hrs lecture, 1 hr practical, 0.5 hr tutorial (weeks 1 - 10)				
	Scheduled learning: 30 hours Guided independent study: 12		dent study: 120 h		
methods and delivery:		ig. 30 110ur3			
Assessment pattern:	As defined by QA Written Examinat	A: ions = 50%, Practica	<u> </u>	<u> </u>	
<u> </u>	As defined by QA Written Examinat As used by St And	A: ions = 50%, Practica	Il Examinations = 0	<u> </u>	
<u> </u>	As defined by QA Written Examinat As used by St And 2-hour Written Ex	A: ions = 50%, Practica Irews:	Il Examinations = 0	<u> </u>	
Assessment pattern:	As defined by QA Written Examinat As used by St And 2-hour Written Ex	A: ions = 50%, Practica lrews: amination = 50%, C	Il Examinations = 0	<u> </u>	

## MT5753 Statistical Modelling SCOTCAT Credits: 20 SCQF Level 11 Semester: 1 Academic year: 2016/7 & 2017/8 Planned timetable: 2.00 pm Mon - Fri (Weeks 5 - 9)

This applied statistics module covers the main aspects of linear models (LMs) and generalized linear models (GLMs). In each case the course describes model specification, various options for model selection, model assessment and tools for diagnosing model faults. Common modelling issues such as collinearity and residual correlation are also addressed, and as a consequence of the latter the Generalized Least squares (GLS) method is described. The GLM component has emphasis on models for count data and presence/absence data while GLMs for multinomial (sometimes called choice-based models) are also covered for nominal and ordinal response outcomes. The largest part of the course material is taught inside an environmental impact assessment case study with reality-based research objectives. Political and medical examples are used to illustrate the multinomial models.

Programme module type:	Compulsory for MMath Statistics			
Pre-requisite(s):	at least one MT4000-level Anti-requisite(s): MT4607 module			
Required for:	MT5757			
Learning and teaching methods and delivery:	<b>Weekly contact</b> : 6 hours lectures, 1.5 hours tutorials and 6 hours practicals (x 5 weeks).			
	Scheduled learning: 54 hours Guided independent study: 146 hours			
Assessment pattern:	As defined by QAA: Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50%			
	As used by St Andrews:			
	2-hour Written Examination = 50%, Coursework = 50%			
Re-Assessment pattern:	2-hour Written Examination = 100%			
Module Co-ordinator:	Ds H Worthington			
Lecturer(s)/Tutor(s):	Dr H Worthington, Dr L Scott-Haywa	ard		

### **MT5757 Advanced Data Analysis**

SCOTCAT Credits:	20	SCQF Level 11	Semester:	2
Academic year:	2016/7 & 2017/8			
Planned timetable:	12.00 noon Mon (even weeks), Tue and Thu			

This module covers modern modelling methods for situations where the data fails to meet the assumptions of common statistical models and simple remedies do not suffice. This represents a lot of real world data. Methods covered include: nonlinear models; basic splines and Generalised Additive Models; LASSO and the Elastic Net; models for non-independent errors and random effects. Pragmatic data imputation is covered with associated issues. Computer intensive inference is considered throughout. Practical applications build sought-after skills in R and the commercial packages SAS.

Programme module type:	At least two of MT5751, MT5752, MT5757, MT5758 and ID5059 compulsory for MMath Statistics.			
	At least 60 credits from MT5751 - MT5753, MT5757, MT5758, MT5802, MT5806, MT5809, MT5810, MT5823 - MT5830, MT5852 and MT5990 compulsory for MMath Mathematics.			
	Optional for all other undergraduate programmes in the School.			
Pre-requisite(s):	MT4607 or MT5753			
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1 - 10) and 8 tutorials over the semester.			
methods and delivery:	Scheduled learning: 33 hours Guided independent study: 167 hours			
Assessment pattern:	As defined by QAA:			
	Written Examinations = 60%, Practical Examinations = 0%, Coursework = 40%			
	As used by St Andrews:			
	2-hour Written Examination = 60%, Coursework = 40%			
Re-Assessment pattern:	2-hour Written Examination = 100%			
Module Co-ordinator:	Dr M L MacKenzie			
Lecturer(s)/Tutor(s):	Dr M L MacKenzie, , Dr L Scott-Haywar	d		

## MT5758 Applied Multivariate Analysis SCOTCAT Credits: 15 SCQF Level 11 Semester: 2 Academic year: 2016/7 & 2017/8 Planned timetable: 11.00 am Mon (even weeks), Tue and Thu

This module provides introductory and advanced training in the applied analysis of multivariate data. The module emphasis is upon practical analysis of data and the extraction of answers from real-life data. Basic theory is given covering matrix algebra, metrics and general measures of similarity. The most common and fundamental methods including dimension reduction and classification are covered e.g. Multivariate Analysis of Variance, Principal Components Analysis, multidimensional scaling, Factor Analysis, clustering methods. The practical component of the module focuses on analysis of real data using the commercial software tools Excel, SAS and SPSS.

methods and delivery: meetings over the semester.					
MT5806, MT5809, MT5810, MT5821, MT5823 - MT5830, MT5836, MT5852 and MT5990 compulsory for MMath Mathematics. Optional for all other undergraduate programmes in the School.  Pre-requisite(s):  Acceptance on to MMath Statistics or MMath Mathematics programmes  Learning and teaching methods and delivery:  Weekly contact: 2.5 lectures (weeks 1 - 10), and 4 tutorials and 4 project grou meetings over the semester.  Scheduled learning: 33 hours  Guided independent study: 117 hours As defined by QAA: Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50%	Programme module type:				
Pre-requisite(s):  Acceptance on to MMath Statistics or MMath Mathematics programmes  MT4609  Learning and teaching methods and delivery:  Weekly contact: 2.5 lectures (weeks 1 - 10), and 4 tutorials and 4 project grou meetings over the semester.  Scheduled learning: 33 hours  Guided independent study: 117 hours  As defined by QAA: Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50%		MT5806, MT5809, MT5810, MT5821, MT5823 - MT5830, MT5836, MT5852			
Statistics or MMath Mathematics programmes  Learning and teaching methods and delivery:  Weekly contact: 2.5 lectures (weeks 1 - 10), and 4 tutorials and 4 project grou meetings over the semester.  Scheduled learning: 33 hours  Guided independent study: 117 hours  As defined by QAA:  Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50%		Optional for all other undergraduate programmes in the School.			
methods and delivery:  meetings over the semester.  Scheduled learning: 33 hours  Guided independent study: 117 hours  Assessment pattern:  Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50%	Pre-requisite(s):	Statistics or MMath Mathematics			
Assessment pattern:  As defined by QAA:  Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50%		<b>Weekly contact</b> : 2.5 lectures (weeks 1 - 10), and 4 tutorials and 4 project group meetings over the semester.			
Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50%		Scheduled learning: 33 hours Guided independent study: 117 hours			
	Assessment pattern:	·			
As used by St Andrews:		Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50%			
		As used by St Andrews:			
2-hour Written Examination = 50%, Coursework = 50%		2-hour Written Examination = 50%, Coursework = 50%			
<b>Re-Assessment pattern:</b> 2-hour Written Examination = 100%	Re-Assessment pattern:	2-hour Written Examination = 100%			
Module Co-ordinator: Dr J Illian	Module Co-ordinator:	Dr J Illian			
Lecturer(s)/Tutor(s): Dr J Illian, Dr V Popov	Lecturer(s)/Tutor(s):	Dr J Illian, Dr V Popov			

Advanced Analytical Te	echniques				
SCOTCAT Credits:	20	SCQF Level 11	Semester:	2	
Academic year:	2016/7 & 2017/8				
Planned timetable:	12.00 noon Mon (odd weeks), Wed and Fri				
This module introduces stud Calculus, Integral equations				ues such as Variationa	
Programme module type:	At least three from MT5802, MT5806, MT5809, MT5810, MT5852 and MT5990 compulsory for MMath Applied Mathematics.				
	At least 60 credits from MT5751 - MT5753, MT5757, MT5758, MT5802, MT5806, MT5809, MT5810, MT 5821, MT5823 - MT5830, MT5836, MT5852 and MT5990 compulsory for MMath Mathematics.				
	Optional for all ot	her undergraduate	programmes in the	School.	
Pre-requisite(s):	MT3503				
Learning and teaching	Weekly contact: 2	2.5 lectures (weeks	1 - 10) and 1 tutoria	al (weeks 2 - 11).	
methods and delivery:	Scheduled learning	ng: 35 hours	Guided indeper	ndent study: 165 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%				
	As used by St Andrews:				
	2-hour Written Examination = 75%, Coursework = 25%				
Re-Assessment pattern:	2-hour Written Examination = 100%				
Module Co-ordinator:	Dr C V Tran				
Lecturer(s)/Tutor(s):	Dr C V Tran				

Advanced Computation	nal Techniques				
SCOTCAT Credits:	20	SCQF Level 11	Semester:	2	
Academic year:	2016/7 & 2017/8				
Planned timetable:	12.00 noon Mon (	even weeks), Tue a	nd Thu		
approaches to the numeric equations. Students will g	idents to some of the ideas, techniques and constraints that underpin modern cal modeling of physical processes that may be described by partial differential gain expertise in implementing standard methods and will submit a short portfolio of computational work.				
Programme module type:	At least three from MT5802, MT5806, MT5809, MT5810, MT5852 and MT5990 compulsory for MMath Applied Mathematics. At least 60 credits from MT5751 - MT5753, MT5757, MT5758, MT5802, MT5806, MT5809, MT5810, MT 5821, MT5823 - MT5830, MT5836, MT5852 and MT5990 compulsory for MMath Mathematics. Optional for all other undergraduate programmes in the School.				
Pre-requisite(s):	MT3802 and MT4	112	-		
Learning and teaching methods and delivery:	Weekly contact: 2 project supervisio		- 10) and a typical	average of 0.5 hours of	
	Scheduled learning	ng: 25 hours	Guided indeper	ndent study: 175 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%  As used by St Andrews: Coursework = 100%				
Re-Assessment pattern:	Resubmission of projects = 100%				
Module Co-ordinator:	Dr S J Brooks				
Lecturer(s)/Tutor(s):	Dr S J Brooks				

Advanced Fluid Dynam	ics				
SCOTCAT Credits:	20	SCQF Level 11	Semester:	1	
Academic year:	2016/7 & 2017/8				
Planned timetable:	11.00 am Mon (od	ld weeks), Wed and	Fri		
oceanography. The large-scapresence of stable density sivortical or eddying motion this slow motion are relative describe the mathematical	current research in fluid dynamics, with a particular focus on meteorology and scale atmosphere and oceans behave quite unlike a 'classical' fluid owing to the y stratification and rotation. As a result, the fluid motion is dominated by slow, ons (like cyclones) which generally spin slower than the Earth. Superimposed on ively fast wave-like motions analogous to surface waves on a pond. These lectures call basis of these fundamentally different types of motion, and furthermore important role of computer modelling in this research.				
Programme module type:	At least three from MT5802, MT5806, MT5809, MT5810, MT5852 and MT5990 compulsory for MMath Applied Mathematics.  At least 60 credits from MT5751 - MT5753, MT5757, MT5758, MT5802, MT5806, MT5809, MT5810, MT 5821, MT5823 - MT5830, MT5836, MT5852 and MT5990 compulsory for MMath Mathematics.  Optional for all other undergraduate programmes in the School.				
Pre-requisite(s):	MT4509				
Learning and teaching	Weekly contact: 2	.5 lectures (weeks 1	1 - 10) and 1 tutoria	al (weeks 2 - 11).	
methods and delivery:	Scheduled learning	g: 35 hours	Guided indepen	dent study: 165 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
	As used by St Andrews: 2.5-hour Written Examination = 100%				
Re-Assessment pattern:	2-hour Written Examination = 100%				
Module Co-ordinator:	Dr J Reinaud				
Lecturer(s)/Tutor(s):	Dr J Reinaud				

T5810 Advanced Solar Theory	,					
SCOTCAT Credits:	20	SCQF Level 11	Semester:	1		
Academic year:	2016/7 & 2017/8					
Planned timetable:	12.00 noon Mon (even weeks), Tue and Thu					
	is to describe the magnetohydrodynamic processes at work in the Sun, using lied mathematics, and to discuss the latest theories in relation to aspects of School.					
Programme module type:	At least three from MT5802, MT5806, MT5809, MT5810, MT5852 and MT5990 compulsory for MMath Applied Mathematics.					
	At least 60 credits from MT5751 - MT5753, MT5757, MT5758, MT5802, MT5806, MT5809, MT5810, MT 5821, MT5823 - MT5830, MT5836, MT5852 and MT5990 compulsory for MMath Mathematics.					
	Optional for all ot	her undergraduate	programmes in the	School.		
Pre-requisite(s):	MT4510					
Learning and teaching methods and delivery:	Weekly contact: 2	2.5 lectures (weeks	1 - 10) and 1 tutoria	al (weeks 2 - 11).		
,	Scheduled learning	g: 35 hours	Guided indepen	dent study: 165 hours		
Assessment pattern:	As defined by QA	A:				
	Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%					
	As used by St Andrews:					
	2.5-hour Written Examination = 100%					
Re-Assessment pattern:	2-hour Written Examination = 100%					
Module Co-ordinator:	Prof C E Parnell					
Lecturer(s)/Tutor(s):	Prof C E Parnell					

MT5812 Advanced Financial Mathematics					
	SCOTCAT Credits:	20	SCQF Level 11	Semester:	1
	Academic year:	2016/7 & 2017/8			
	Planned timetable:	2.00 pm Tue and Fri			

This module builds on the theory that has been taught in MT4551 by introducing further analytical and practical techniques that are used in the valuation and risk-management of all the mainstream vanilla and exotic derivatives in the Equity, Foreign Exchange, Fixed Income and Credit Markets. The focus will be on both understanding the theory as well as how it is applied in the real world environment of a derivatives trading desk. By means of lectures and practical assignments, students will also be introduced to Excel and the Visual Basic Programming language (as a working knowledge of these will be invaluable to anyone seeking a career in the areas of finance or business).

Programme module type:	Optional for all programmes in the School of Mathematics & Statistics.			
Pre-requisite(s):	MT4551			
Learning and teaching methods and delivery:	Weekly contact: 2 lectures (weeks 1 - 10) and 1 tutorial (weeks 2 - 11).			
	Scheduled learning: 30 hours Guided independent study: 170 hours			
Assessment pattern:	As defined by QAA:			
	Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50%			
	As used by St Andrews:			
	2-hour Written Examination = 50%, Coursework = 50%			
Re-Assessment pattern:	2-hour Written Examination = 100%			
Module Co-ordinator:	Dr W R Campbell			
Lecturer(s)/Tutor(s):	Dr W R Campbell			

L Advanced Combinatorics					
SCOTCAT Credits:	20	SCQF Level 11	Semester:	2	
Academic year:	2016/7 & 2017/8				
Availability restrictions:	Availability subject to confirmation				
Planned timetable:	12.00 noon Mon (	odd weeks), Wed a	nd Fri		
statistical design, and statist give students a good ground	and interacts many topics in discrete mathematics including group theory, stical mechanics, as well as being a lively subject in its own right. The module will ading in the techniques and will engage students with research-level problems. It area of combinatorics available to students.				
Programme module type:	At least three from MT5821, MT5823 - MT5830, MT5836 and MT5990 compulsory for MMath Pure Mathematics. At least 60 credits from MT5751 - MT5753, MT575 - MT5759, MT5802,				
	MT5806, MT5809, MT5810, MT5821, MT5823 - MT5830, MT5836, MT5852, MT5990 and ID5059 compulsory for MMath Mathematics.				
	Optional for all ot	her undergraduate	programmes in the	School.	
Pre-requisite(s):	MT4514 or MT45	16			
Learning and teaching methods and delivery:	Weekly contact: 2 11).	2.5-hour lectures (w	eeks 1 - 10) and 1-	nour tutorial (weeks 2	
	Scheduled learning	ng: 35 hours	Guided indeper	ident study: 165 hours	
Assessment pattern:	As defined by QA	A:			
	Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
	As used by St Andrews:				
	2.5-hour Written Examination = 100%				
Re-Assessment pattern:	2-hour Written Examination = 100%				
Module Co-ordinator:	Prof P J Cameron				
Lecturer(s)/Tutor(s):	Prof P J Cameron				

Semigroups						
SCOTCAT Credits:	20	SCQF Level 11	Semester:	2		
Academic year:	2017/8	2017/8				
Planned timetable:	9.00 am Mon (od	d weeks), Wed and	Fri			
The general aim of this mode one associative binary operabstract algebra will be emand rings.	ration defined on	them. In the pro	cess, the commo	n aims and concerns o		
Programme module type:	At least three from MT5821, MT5823 - MT5830, MT5836 and MT5990 compulsory for MMath Pure Mathematics.					
	At least 60 credits from MT5751 - MT5753, MT575 - MT5759, MT5802, MT5806, MT5809, MT5810, MT5821, MT5823 - MT5830, MT5836, MT5852, MT5990 and ID5059 compulsory for MMath Mathematics.					
	Optional for all ot	her undergraduate	programmes in th	e School.		
Pre-requisite(s):	MT4003 or MT35	05 or MT4517				
Learning and teaching methods and delivery:	Weekly contact: (weeks 2 - 11).	2.5 lectures (weeks	1 - 10), 1 tutorial a	and 1 examples class		
	Scheduled learning	ng: 45 hours	Guided indepe	endent study: 155 hour		
Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%					
	As used by St Andrews: 2-hour Written Examination = 75%, Coursework = 25%					
Re-Assessment pattern:	2-hour Written Examination = 100%					
Module Co-ordinator:	TBC					
Lecturer(s)/Tutor(s):	TBC					

l Topics in Groups					
SCOTCAT Credits:	20	SCQF Level 11	Semester:	1	
Academic year:	2016/7 & 2017/8				
Planned timetable:	10.00 am Mon (odd weeks), Wed and Fri				
The overall aim of this module is to build on the foundations established in MT4003/MT4603, and take the students further into this important and beautiful branch of mathematics. More specifically, through a selection of topics, some of which will be of current research interest in St Andrews, it will introduce students to advanced techniques of handling groups and classifying them.					
Programme module type:	At least three from MT5821, MT5823 - MT5830, MT5836 and MT5990 compulsory for MMath Pure Mathematics.				
	At least 60 credits from MT5751 - MT5753, MT575 - MT5759, MT5802, MT5806, MT5809, MT5810, MT5821, MT5823 - MT5830, MT5836, MT5852, MT5990 and ID5059 compulsory for MMath Mathematics.				
	Optional for all ot	her undergraduate	programmes in the	School.	
Pre-requisite(s):	MT4003				
Learning and teaching methods and delivery:	Weekly contact: 2 (weeks 2 - 11).	2.5 lectures (weeks	1 - 10), 1 tutorial ar	nd 1 examples class	
	Scheduled learning	g: 45 hours	Guided indeper	ndent study: 155 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
	As used by St Andrews: 2.5-hour Written Examination = 100%				
Re-Assessment pattern:	2-hour Written Ex	amination = 100%			
Module Co-ordinator:	Dr C P Bleak				

Dr C P Bleak

Lecturer(s)/Tutor(s):

SCOTCAT Credits:	20	20 SCQF Level 11 Semester: 1					
Academic year:	2016/7 & 2017/8						
Planned timetable:	11.00 am Mon (od	dd weeks), Wed and	d Fri				
are important both in analymodule will include topics s	es some of the powerful techniques and ideas of modern mathematical analysis that analysis in its own right and in its many applications in mathematics and science. The pics such as: measure theory, the ergodic theorem, martingale theory. Analysis is one areas within the School, and the choice of topics will reflect current activity.						
Programme module type:	At least three from MT5821, MT5823 - MT5830, MT5836 and MT5990 compulsory for MMath Pure Mathematics.						
	At least 60 credits from MT5751 - MT5753, MT575 - MT5759, MT5802, MT5806, MT5809, MT5810, MT5821, MT5823 - MT5830, MT5836, MT5852, MT5990 and ID5059 compulsory for MMath Mathematics.						
	Optional for all ot	her undergraduate	programmes in the	e School.			
Pre-requisite(s):	MT3502 or MT400	04					
Learning and teaching	Weekly contact: 2	2.5 lectures (weeks	1 - 10) and 1 tutori	al (weeks 2 - 11).			
methods and delivery:	Scheduled learning	g: 35 hours	Guided indepe	ndent study: 165 hour			
Assessment pattern:	As defined by QA	A:					
	Written Examinat	ions = 75%, Practica	al Examinations = 0	%, Coursework = 25%			
	As used by St Andrews:						
	2-hour Written Examination = 75%, Coursework = 25%						
Re-Assessment pattern:	2-hour Written Examination = 100%						
Module Co-ordinator:	Dr M Todd						
	Dr M Todd						

27 Lie Algebras					
SCOTCAT Credits:	20	SCQF Level 11	Semester:	2	
Academic year:	2017/8				
Availablity restrictions:	Availability to be	confirmed closer to	the time.		
Planned timetable:	11.00 am Mon (od	dd weeks), Wed and	l Fri		
	dule is to classify the semi-simple Lie algebras over an algebraically closed field. Lie nt applications to theoretical physics and is used in the classification of finite simple				
Programme module type:	At least three from MT5821, MT5823 – MT5830, MT5836 and MT5990 compulsory for MMath Pure Mathematics. At least 60 credits from MT5751 – MT5753, MT575 – MT5759, MT5802, MT5806, MT5809, MT5810, MT5821, MT5823 – MT5830, MT5836, MT5990 and ID5059 compulsory for MMath Mathematics.  Optional for all other undergraduate programmes in the School.				
Pre-requisite(s):	MT3501 and (MT3	3505 or MT4003 or	MT4517)		
Learning and teaching	Weekly contact: 2	2.5 lectures (weeks	1 - 10) and 1 tutoria	al (weeks 2 - 11).	
methods and delivery:	Scheduled learning	ng: 35 hours	Guided indeper	ndent study: 165 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%  As used by St Andrews: 2.5-hour Written Examination = 100%				
Module Co-ordinator:	TBC				
Lecturer(s)/Tutor(s):	TBC				

# MT5830 Topics in Geometry and Analysis SCOTCAT Credits: 20 SCQF Level 11 Semester: 2 Academic year: 2016/7 Planned timetable: 10.00 am Mon (odd weeks), Wed and Fri

The module will present new developments in geometry and analysis that relate to research interests in St Andrews. Building on 4000-level modules in analysis, it will introduce students to advanced results in this beautiful and important area of mathematics. The choice of specific topics may vary from year to year but will be chosen from Geometric Measure Theory, Non-commutative Geometry, Fuchsian Groups, Harmonic Analysis, and Measurable Dynamics.

Programme module type:	At least three from MT5821, MT5823 – MT5830, MT5836 and MT5990 compulsory for MMath Pure Mathematics. At least 60 credits from MT5751 – MT5753, MT575 – MT5759, MT5802, MT5806, MT5809, MT5810, MT5821, MT5823 – MT5830, MT5836, MT5990 and ID5059 compulsory for MMath Mathematics.  Optional for all other undergraduate programmes in the School.				
Pre-requisite(s):	MT3502 or MT4004 or MT4515	Anti-requisite(s):	MT5828		
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 tutorial (weeks 2 - 11).				
methods and delivery:	Scheduled learning: 35 hours	Guided indeper	Guided independent study: 165 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
	As used by St Andrews:		,		
	2.5-hour Written Examination = 100%				
Re-Assessment pattern:	2-hour Written Examination = 100%				
Module Co-ordinator:	Dr J Fraser				
Lecturer(s)/Tutor(s):	Dr J Fraser				

SCOTCAT Credits:	20	SCQF Level 11	Semester:	1	
Academic year:	2016/7 & 2017/8				
Planned timetable:	Planned timetable: 10.00 am Mon (even weeks), Tue and Thu				

This module consists of MT4531 with an additional project which will give consideration to some more advanced aspects of the theory or to the application of Bayesian techniques. This may involve either directed reading or the use of the computer for simulation or data-based analyses. The syllabus includes Bayes' theorem, inference for Normal samples; univariate Normal linear regression; principles of Bayesian computational, Markov chain Monte Carlo - theory and applications.

Programme module type:	MT5701 or MT5831 is compulsory for MMath Statistics.					
	Optional for all other undergraduate programmes in the School.					
Pre-requisite(s):	MT3606 Anti-requisite(s): MT4531					
Learning and teaching methods and delivery:	Weekly contact: 2.5 lectures (weeks 1 - 10) and 8 tutorials/practical classes over semester.					
	Scheduled learning: 33 hours Guided independent study: 167 hours					
Assessment pattern:	As defined by QAA:					
	Written Examinations = 60%, Practical Examinations = 0%, Coursework = 40%					
	As used by St Andrews:					
	2-hour Written Examination = 60%, Coursework = 40%					
Re-Assessment pattern:	2-hour Written Examination = 100%					
Module Co-ordinator:	Dr L Thomas					
Lecturer(s)/Tutor(s):	Dr L Thomas					

Dr M Quick

Dr M Quick

Module Co-ordinator: Lecturer(s)/Tutor(s):

36 Galois Theory					
SCOTCAT Credits:	20	SCQF Level 11	Semester:	2	
Academic year:	2016/7				
Planned timetable:	11.00 am Mon (oc	ld weeks), Wed an	d Fri		
Galois theory is one of the between the theory of polyr ideas from the theory of growthere are many application constructions are impossible	nomial equations and oups and fields in a ns of the work, fo	nd their roots and powerful way, cuor example demoi	group theory. The s Iminating in Galois' nstrating that certa	subject brings together fundamental theorem. ain ruler and compass	
Programme module type:	compulsory for M At least 60 credits MT5806, MT5809 MT5990 and ID50	Math Pure Mather from MT5751 - M , MT5810, MT5821 59 compulsory for	T5753, MT575 - MT	5759, MT5802, , MT5836, MT5852, cs.	
Pre-requisite(s):	MT3505 or MT451	17	Anti-requisite(s):	MT5826	
Learning and teaching methods and delivery:					
	Scheduled learning	g: 35 hours	Guided indepen	dent study: 165 hours	
Assessment pattern:  As defined by QAA:  Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%					
	As used by St And 2.5-hour Written I	rews: Examination = 1009	%		
Re-Assessment pattern:	2-hour Written Ex	amination = 100%			

Mathematical Biology	2					
SCOTCAT Credits:	20 SCQF Level 11 <b>Semester:</b> 1					
Academic year:	2016/7 & 2017/8					
Planned timetable:	9.00 am Mon (odd	d weeks), Wed and	Fri			
This module will explore rea movement, pattern forms mathematical techniques us will be useful to students wh	ation in animal cased in the modelling	oat markings, spr g will be nonlinear	ead of diseases partial differential	(AIDS, measles). The equations. The module		
Programme module type:	Optional for all undergraduate programmes in the School of Mathematics & Statistics.					
Pre-requisite(s):	MT3504					
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 tutorial (weeks 2 - 11).					
methods and delivery:	Scheduled learning	ng: 35 hours	Guided indepen	dent study: 115 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%					
	As used by St Andrews: 2-hour Written Examination = 90%, Coursework (Class Test) = 10%					
Re-Assessment pattern:	Take-Home Examination = 100%					
ne Assessment pattern.	Dr T Lorenzi					
Module Co-ordinator:	Dr T Lorenzi					

T5990 Independent Study Mo	00 Independent Study Module					
SCOTCAT Credits:	20	SCQF Level 11	Semester:	1 or 2		
Academic year:	2016/7 & 2017/8					
Availability restrictions:	Available only to students on an MMath, MPhys or MSc degree programme in the School					
Planned timetable:	To be arranged.					
This module provides the or the supervision of a member						
Programme module type:	At least three from MT5802, MT5806, MT5809, MT5810, MT5852 and MT5990 compulsory for MMath Applied Mathematics.  At least three from MT5821, MT5823 - MT5830, MT5836 and MT5990 compulsory for MMath Pure Mathematics.  At least 60 credits from MT5751 - MT5753, MT5757, MT5758, MT5802, MT5806, MT5809, MT5810, MT5821, MT5823 - MT5830, MT5836, MT5852 and MT5990 compulsory for MMath Mathematics.					
	Optional for MMath Statistics and MPhys Mathematics and Theoretical Physics.					
Pre-requisite(s):	Permission from the Head of School					
Learning and teaching						
methods and delivery:	Scheduled learning	g: 12 hours	Guided indepen	dent study: 188 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%					
	As used by St Andrews: Coursework = 100%					
Re-Assessment pattern:	Resubmission of c	oursework = 100%				
Module Co-ordinator:	Dr M L Mackenzie					

Professional Skills for I	Mathematical Sc	ientists			
SCOTCAT Credits:	30	SCQF Level 11	Semester:	Whole Year	
Academic year:	2016/7				
Availability restrictions:	Available only to students on an MSc Postgraduate programme or, exceptionally, on an MMath or MPhys Honours degree programme in the School				
Planned timetable:	To be arranged.				
This module encompasses a aimed at providing an app Mathematics. The precise perpertise required, will be d	preciation of both programme of stud	breadth and dept y, together with the	h of research are ne identification o	eas in Pure or Applie	
Programme module type:	In exceptional circumstances and with the approval of the Head of School, optional for final year of MMath Programme.				
Learning and teaching methods and delivery:	<b>Weekly contact</b> : Varies. Typically 1 project supervision per week over whole year.				
	Scheduled learnin	g: 24 hours	Guided indene		
		. <b>6.</b> 2 1 110 a13	Guiaca macpei	<b>ndent study:</b> 276 hour	
Assessment pattern:	As defined by QA Written Examinati	A:		s, Coursework = 100%	
Assessment pattern:	1	A: ions = 0%, Practical lrews:		<u> </u>	
Assessment pattern:  Re-Assessment pattern:	Written Examination  As used by St And  Coursework = 100	A: ions = 0%, Practical lrews:		<u> </u>	
Assessment pattern:  Re-Assessment pattern:  Module Co-ordinator:	Written Examination  As used by St And  Coursework = 100	A: ions = 0%, Practical lrews:		<u> </u>	

Advanced Project in M	athematics / Sta	ntistics			
SCOTCAT Credits:	40	SCQF Level 11	Semester:	Whole Year	
Academic year:	2016/7 & 2017/8			•	
Availability restrictions:	Available only to students in the final year of an MMath or MPhys Honours programme in the School				
Planned timetable:	To be arranged.				
This is a more substantial project will be chosen from some depth, submit a report	an approved list of	topics. The studen	t will be required		
Programme module type:	Compulsory for MMath Applied Mathematics, MMath Mathematics, MMath Pure Mathematics and MMath Statistics.  Either MT5999 or PH5102 is compulsory for MPhys Mathematics and Theoretical Physics.				
Pre-requisite(s):	Entry to an MPhys or MMath programme				
Learning and teaching methods and delivery:	Weekly contact: Typically and on average, 40 mins of project supervisions per week over whole year				
	Scheduled learning	ng: 16 hours	Guided indepe	ndent study: 384 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%				
	As used by St Andrews:  Coursework = 100%: Project = 80%, Presentation = 20%				
Re-Assessment pattern:	Resubmission of project = 100%				
Module Co-ordinator:	Prof C E Parnell				