ID5059 Knowledge Discovery and Datamining

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SCOTCAT Credits:	15	SCQF level 11	Semester	Both	
Academic year:	2021-2022				
Availability restrictions:	Not automatically	available to Genera	Degree students		
Planned timetable:	11.00 am Mon (od	dd weeks), Wed and	Fri		

Contemporary data collection can be automated and on a massive scale e.g. credit card transaction databases. Large databases potentially carry a wealth of important information that could inform business strategy, identify criminal activities, characterise network faults etc. These large scale problems may preclude the standard carefully constructed statistical models, necessitating highly automated approaches. This module covers many of the methods found under the banner of Datamining, building from a theoretical perspective but ultimately teaching practical application. Topics covered include: historical/philosophical perspectives, model selection algorithms and optimality measures, tree methods, bagging and boosting, neural nets, and classification in general. Practical applications build sought-after skills in programming (typically R, SAS or python).

Anti-requisite(s)	You cannot take this module if you tak	e CS5014		
Learning and teaching	Weekly contact: Lectures, seminars, tutorials and practical classes.			
methods of delivery:	Scheduled learning: 35 hours	Guided independent study: 115 hours		
Accessed to the control of the contr	As defined by QAA: Written Examinations = 60%, Practical Examinations = 0%, Coursework = 40%			
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 60%, Co	oursework = 40%		
Re-assessment pattern:	2-hour Written Examination = 60%, Ex	isting Coursework = 40%		
Module coordinator:	Dr S C Drasco			
Module teaching staff:	Team Taught			

MT3501 Linear Mathematics 2

SCOTCAT Credits:	15	SCQF level 9	Semester	1
Academic year:	2021-2022			
Planned timetable:	12.00 noon Mon (even weeks), Tue and	d Thu	

This module continues the study of vector spaces and linear transformations begun in MT2501. It aims to show the importance of linearity in many areas of mathematics ranging from linear algebra through to geometric applications to linear operators and special functions. The main topics covered include: diagonalisation and the minimum polynomial; Jordan normal form; inner product spaces; orthonormal sets and the Gram-Schmidt process; adjoint and self-adjoint operators.

Pre-requisite(s):	Before taking this module you must pa	nss MT2501		
Learning and teaching	Weekly contact: 2.5 lectures (x 10 weeks) and 1 tutorial (x 10 weeks).			
methods of delivery:	Scheduled learning: 35 hours	Guided independent study: 115 hours		
A	As defined by QAA: Written Examinations = 90%, Practical Examinations = 0%, Coursework = 10%			
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 90%, Co	ursework = 10%		
Re-assessment pattern:	2-hour Written Examination = 100%			
Module coordinator:	Professor J D Mitchell	_		
Module teaching staff:	Prof James Mitchell			

Re-assessment pattern:

Module coordinator:

Module teaching staff:

502 Real Analysis					
SCOTCAT Credits:	15	SCQF level 9	Semester	1	
Academic year:	2021-2022				
Planned timetable:	11.00 am Mon (ev	en weeks), Tue & Th	u		
further important topics of power series and the of the material, giving preceptheorems. The language concepts.	convergence of fundise definitions of the	ctions. Emphasis wil	l be placed on rigourous d and exploring the pro-	development of ofs of important	
Pre-requisite(s):	Before taking this	module you must pa	ss MT2502		
Learning and teaching	Weekly contact: 2.5-hours of lectures and 1 tutorial.				
methods of delivery:	Scheduled learning: 35 hours Guided independent study: 115 hours				
Accoccment nattorn	As defined by QAA Written Examinat		Examinations = 0%, Cou	rsework = 10%	
Assessment pattern:	As used by St And				

2-hour Written Examination = 100%

Professor K J Falconer

Prof Kenneth Falconer

503 Complex Analysis					
SCOTCAT Credits:	15	SCQF level 9	Semester	1	
Academic year:	2021-2022				
Planned timetable:	12.00 noon Mon (odd weeks), Wed and	d 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; fundamenta theorem of algebra; Argument Principle; Rouche's Theorem.					
Pre-requisite(s):	Before taking this	module you must pa	ss MT2502 or pass MT25	03	
Learning and teaching	Weekly contact:	2.5 lectures (x 10 wee	eks) and 1 tutorial (x 10 v	veeks).	
methods of delivery:	Scheduled learning	Scheduled learning: 34 hours Guided independent study: 116 hours			
Assessment pattern:	As defined by QAA: Written Examinations = 90%, Practical Examinations = 0%, Coursework = 10%				
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 90%, Coursework = 10%				
Re-assessment pattern:	2-hour Written Ex	amination = 100%			
Module coordinator:	Dr F A Olukoya				
Module teaching staff:	Dr Feyisayo Oluko	ya and Prof Clare Par	nell		

04 Differential Equat	ions				
SCOTCAT Credits:	15	SCQF level 9	Semester	1	
Academic year:	2021-2022				
Planned timetable:	9.00 am Mon (odd	l weeks), Wed and Fr	i		
of solutions to initial-va problems; first order PDE of separation of variables	ons and to develop students' understanding and technical skills in this area. This or several other Honours options. The syllabus includes: existence and uniqueness lue problems; non-linear ODE's; Green's functions for ODE's; Sturm-Liouville 's; method of characteristics; classification of second order linear PDE's; method; characteristics and reduction to canonical form. Before taking this module you must pass MT2503				
Pre-requisité(s):					
Learning and teaching			ss MT2503 eks) and 1 examples class	s (x 10 weeks).	
Pre-requisite(s): Learning and teaching methods of delivery:		2.5 lectures (x 10 wee			
Learning and teaching methods of delivery:	Weekly contact: 2 Scheduled learnin As defined by QA	2.5 lectures (x 10 wee g: 35 hours A:	eks) and 1 examples class	udy: 115 hours	
Learning and teaching	Weekly contact: Scheduled learnin As defined by QA Written Examinat As used by St And	2.5 lectures (x 10 wedg: 35 hours A: ions = 100%, Practications:	eks) and 1 examples class Guided independent st	udy: 115 hours ursework = 0%	
Learning and teaching methods of delivery:	Weekly contact: Scheduled learnin As defined by QA Written Examinat As used by St And	2.5 lectures (x 10 wee g: 35 hours A: ions = 100%, Practica rews: on = 100% (2-hour fi	eks) and 1 examples class Guided independent st al Examinations = 0%, Cor	udy: 115 hours ursework = 0%	
Learning and teaching methods of delivery: Assessment pattern:	Weekly contact: Scheduled learnin As defined by QA Written Examinat As used by St And Written Examination	2.5 lectures (x 10 week g: 35 hours A: ions = 100%, Practica rews: on = 100% (2-hour file amination = 100%	eks) and 1 examples class Guided independent st al Examinations = 0%, Cor	udy: 115 hours ursework = 0%	

Dr David Rees Jones

Module teaching staff:

SCOTCAT Credits:	15	SCQF level 9	Semester	2
	_	3CQF level 9	Semester	Z
Academic year:	2021-2022			
Planned timetable:	11.00 am Mon (odd weeks), Wed &	Fri	
places emphasis on the factorisation and divisibi illustrate the theory deve	lity. Important e	•	. •	•
Pre-requisite(s):	Before taking th	is module you must	pass MT2505	
Learning and teaching	Weekly contact:	: 2.5 hours of lectur	res and 1 tutorial.	
methods of delivery:	Scheduled learn	ing: 35 hours	Guided independ	dent study: 115 hours
	As defined by QAA: Written Examinations = 90%, Practical Examinations = 0%, Coursework = 10%			
Accoccment nettern	Willeton Examin	ations = 90%, Practi	car Examinations - 0	70, COUISEWOIK = 1070
Assessment pattern:	As used by St Ar			o, Coursework – 10/6
·	As used by St Ar 2-hour Written I	ndrews:	Coursework = 10%	76, COUISEWOIK – 1076
Assessment pattern: Re-assessment pattern: Module coordinator:	As used by St Ar 2-hour Written I	ndrews: Examination = 90%,	Coursework = 10%	6, Coursework – 1076

06 Techniques of Applied Mathematics					
SCOTCAT Credits:	15	SCQF level 9	Semester	2	
Academic year:	2021-2022				
Planned timetable:	12.00 noon Mon (odd weeks), Wed & F	ri		
Differential equations are of fundamental significance in applied mathematics. This module will cover mportant and common techniques used to solve the partial differential equations that arise in typical applications. The module will be useful to students who wish to specialise in Applied Mathematics in their degree programme.					
Pre-requisite(s):	Before taking this	module you must pas	ss MT2506 and pass MT3	3504	
Anti-requisite(s)	You cannot take this module if you take PH3081				
Learning and teaching	Weekly contact: 2	2.5 hours of lectures a	and 1 tutorial.		
methods of 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 Ex	2-hour Written Examination = 100%			
Module coordinator:	Dr D W Rees Jones	5			
Module teaching staff:	Dr David Rees Jone	es			

607 Mathematical Sta	tistics				
SCOTCAT Credits:	15	SCQF level 9	Semester	1	
Academic year:	2021-2022				
Planned timetable:	11.00 am Mon (odd weeks), Wed 8	ι Fri		
generating functions, as w multinomial) and contin	•	d discrete distributi	ons (binomial, Poissor	. •	
distribution, and multival (maximum likelihood and	riate normal). It v	vill also provide a f	oundation in methods		
distribution, and multivar (maximum likelihood and BIC).	riate normal). It v d Bayesian) and r	vill also provide a f	oundation in methods thods based on infor	s of statistical inferen	
distribution, and multivar (maximum likelihood and BIC).	riate normal). It was before taking the	vill also provide a formodel selection me	bundation in methods thods based on infor t pass MT2508	s of statistical inferen	
distribution, and multival (maximum likelihood and BIC). Pre-requisite(s):	riate normal). It was before taking the	will also provide a formodel selection me nis module you mus :: 2.5 hours of lectu	t pass MT2508 res and 1 tutorial.	s of statistical inferen mation theory (AIC a	
distribution, and multival (maximum likelihood and BIC). Pre-requisite(s): Learning and teaching methods of delivery:	Before taking the Weekly contact Scheduled learn	will also provide a formodel selection mention module you must 2.5 hours of lecturing: 35 hours	t pass MT2508 res and 1 tutorial. Guided independ	s of statistical inferen	
distribution, and multivar (maximum likelihood and BIC). Pre-requisite(s): Learning and teaching methods of delivery:	Before taking the Weekly contact Scheduled learn As defined by C Written Examin As used by St A	will also provide a formodel selection medis module you must: 2.5 hours of lecturing: 35 hours (AA: hations = 90%, Pract	t pass MT2508 res and 1 tutorial. Guided independical Examinations = 0	s of statistical inferen mation theory (AIC a dent study: 115 hour	
distribution, and multival (maximum likelihood and BIC). Pre-requisite(s): Learning and teaching methods of delivery:	Before taking the Weekly contact Scheduled learn As defined by C Written Examir As used by St A 2-hour Written	will also provide a formodel selection media module you must be called the ca	t pass MT2508 res and 1 tutorial. Guided independical Examinations = 0	s of statistical inferen mation theory (AIC a dent study: 115 hour	
distribution, and multival (maximum likelihood and BIC). Pre-requisite(s): Learning and teaching methods of delivery: Assessment pattern:	Before taking the Weekly contact Scheduled learn As defined by C Written Examir As used by St A 2-hour Written	will also provide a formodel selection mentis module you must: 2.5 hours of lecturaling: 35 hours QAA: hations = 90%, Practications: Examination = 90%	t pass MT2508 res and 1 tutorial. Guided independical Examinations = 0	s of statistical inferen mation theory (AIC a dent study: 115 hour	

MT3508 Applied Statistics

SCOTCAT Credits:	15	SCQF level 9	Semester	2	
Academic year:	2021-2022				
Planned timetable:	12.00 noon Mon (even weeks), Tue & 1	⁻hu		

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 (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 the bootstrap. The framework of the generalised linear model is presented covering parameter estimation, deviance, model selection and diagnostics. Further applications include multiple regression, analysis of variance and the (normal) linear model.

Pre-requisite(s):	Before taking this module you must pass MT2508		
Learning and teaching	Weekly contact: 2.5 hours of lectures and 1 tutorial.		
methods of delivery:	Scheduled learning: 35 hours	Guided independent study: 115 hours	
A	As defined by QAA: Written Examinations = 80%, Practical Examinations = 0%, Coursework = 20%		
Assessment pattern:	As used by St Andrews: Examination = 80%, Coursework = 10%		
Re-assessment pattern:	2-hour Written Examination = 100%		
Module coordinator:	Dr H Worthington		
Module teaching staff:	Dr Hannah Worthington and Dr David I	Borchers	

MT3802 Numerical Analysis

SCOTCAT Credits:	15	SCQF level 9	Semester	1		
Academic year:	2021-2022	2021-2022				
Planned timetable:	10.00 am Mon (od	d weeks), Wed and F	ri			
The module will introduce students to some topics in numerical analysis, which may include methods of approximation, iterative methods for solving systems of linear equations, numerical techniques for differential equations.						
Pre-requisite(s):	Before taking this module you must pass MT2501					
Learning and teaching	Weekly contact: 2.5 lectures (x 10 weeks) and 1 tutorial (x 10 weeks).					
methods of delivery:	Scheduled learning: 35 hours Guided independent study: 115 hours					
Accessment matterns	As defined by QAA: Written Examinations = 70%, Practical Examinations = 0%, Coursework = 30%					
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 70%, Coursework = 30%					
Re-assessment pattern:	2-hour Written Exa	amination = 100%				
Module coordinator:	Dr A Naughton	Dr A Naughton				
Module teaching staff:	Dr Aidan Naughtor	1				

MT4003 Groups SCOTCAT Credits: 15 SCQF level 10 Semester 2 2021-2022 Academic year: Availability restrictions: Not automatically available to General Degree students 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. Pre-requisite(s): Before taking this module you must pass MT2505 Weekly contact: 2.5 lectures (x 10 weeks), 1 tutorial and 1 examples class (x 10 Learning and teaching methods of delivery: Scheduled learning: 45 hours Guided independent study: 105 hours As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0% Assessment pattern: As used by St Andrews: 2-hour Written Examination = 100% 2-hour Written Examination = 100% Re-assessment pattern:

Professor C M Roney-Dougal

Prof Colva Roney-Dougal

004 Real and Abstract	Analysis				
SCOTCAT Credits:	15	SCQF level 10	Semester	2	
Academic year:	2021-2022				
Availability restrictions:	Not automatically available to General Degree students				
Planned timetable:	11.00 am Mon (ev	ven weeks), Tue and	d Thu		
MT3502. Topics covered will include limits and continuity in metric spaces, differentiation in highe 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.					
Pre-requisite(s):	Before taking this module you must pass MT3502				
Learning and teaching	Weekly contact:	2.5 lectures (x 10 w	eeks), 1 tutorial (x 1	0 weeks).	
methods of delivery:	Scheduled learning	ng: 35 hours	Guided independ	dent study: 115 hours	
Assessment mattern.	As defined by QA Written Examina		ical Examinations = (0%, Coursework = 0%	
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%				
Re-assessment pattern:	2-hour Written Examination = 100%				
Module coordinator:	Professor L O R O	lsen			
Module teaching staff:	Prof Lars Olsen			· · · · · · · · · · · · · · · · · · ·	

Module coordinator:

Module teaching staff:

005 Linear and Nonlinear Waves					
SCOTCAT Credits:	15	SCQF level 10	Semester	1	
Academic year:	2021-2022				
Availability restrictions:	Not automatically available to General Degree students				
Planned timetable:	11.00 am Mon (ev	ven weeks), Tue and 1	Γhu		
mathematics. It begins was discusses properties of the dispersion. Some nonlines some of the equations, for wave propagation.	hese such as dispo ar effects such as w	ersion relations, pha vave steepening are t	se and group velocities, then treated and an intro	dissipation and duction given to	
Pre-requisite(s):	Before taking this module you must (pass MT2506 or pass PH3081) and (pass MT3503 or pass MT3504)				
Learning and teaching	Weekly contact:	2.5 lectures (x 10 wee	eks) and 1 tutorial (x 10 v	veeks).	
methods of delivery:	Scheduled learning	ng: 35 hours	Guided independent st	udy: 115 hours	
Accoccment nattors:	As defined by QA Written Examinat		al Examinations = 0%, Co	ursework = 0%	
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%				
Re-assessment pattern:	2-hour Written Examination = 100%				
Module coordinator:	Dr A N Wright				
Module teaching staff:	Dr Andrew Wright	t			

SCOTCAT Credits:	15	SCQF level 10	Semester	1		
	2021-2022	3CQF level 10	Semester	1 +		
Academic year:						
Availability restrictions:	Not automatically	available to Genera	l Degree students			
Planned timetable:	9.00 am Mon (eve	n weeks), Tue and T	⁻ hu			
This module is intended to mathematical algorithms. of mathematical algorithr project in addition to sitti	. The module includes in the module includes the module in a well-docume	des a basic introduct ented FORTRAN pro	tion to FORTRAN, and th	ne implementatio		
Pre-requisite(s):	Either pre- or co-requisites MT3501, MT3503 or MT3504					
Anti-requisite(s)	In taking this module you must not be on a single or joint Honours programme in the School of Computer Science					
Learning and teaching	Weekly contact : 2.5 lectures (x 10 weeks), 5 optional Q&A sessions (x 10 weeks)					
methods of delivery:	Scheduled learning	g: 0 hours	Guided independent	study: 0 hours		
Accordment nattorn	As defined by QAA Written Examinat		Examinations = 0%, Cou	ırsework = 100%		
Assessment pattern:	As used by St Andrews: Coursework = 100% (2 x 15% class tests; 1 x 25% project; 1 x 45% project)					
Re-assessment pattern:	2-hour Written Examination = 100%					
Module coordinator:	Professor D H Mad	ckay				
Module teaching staff:	Prof Duncan Mack					

13 Computing in Statistics				
SCOTCAT Credits:	15	SCQF level 10	Semester	1
Academic year:	2021-2022			
Availability restrictions:	Not automatically available to General Degree students			
Planned timetable:	12.00 noon Mon (odd weeks) and Wed	l, 12.00 noon - 2.00 pm F	ri
The aim of this module is practice, with an emphas language and environmental include (1) modular proproperties, (4) investigation	is on statistical con nt R. Practical skills gramming; (2) ma	nputing. Practical wo are developed thro nipulating data; (3)	rk focusses on the widelugh a series of computing simulating data with specifications.	y-used statistica ng exercises that pecific statistical
Pre-requisite(s):	Undergraduate - Before taking this module you must pass MT2508			
Learning and teaching	Weekly contact : 2.5 lectures (x 10 weeks), 1 x practical (x 10 weeks), 1 optional Q&A session (x 5 weeks)			
methods of delivery:	Scheduled learning	g: 35 hours	Guided independent st	udy: 115 hours
Assessment pattern:	As defined by QAA: Written Examinations = 40%, Practical Examinations = 0%, Coursework = 60%			
Assessment pattern.	As used by St And 2-hour Written Ex	rews: amination = 40%, Co	ursework = 60%	
Re-assessment pattern:	1-hour 40 minute Written Examination = 40%, Coursework (4 new programming assignments) = 60%			
Module coordinator:	Dr R Glennie			
Module teaching staff:	Dr Richard Glennie	9		

01 Topics in the History	ory of Mathema	tics			
SCOTCAT Credits:	15	SCQF level 10	Semester	1	
Academic year:	2021-2022				
Availability restrictions:	Not automatically available to General Degree students				
Planned timetable:	12.00 noon Mon (odd weeks), Wed an	d Fri		
The aim of this module is to be covered may includ logarithms, the work of s	le some of: the dev	elopment of algebra			
Anti-requisite(s)	You cannot take this module if you take MT5613				
Co-requisite(s):	If not already passed you must take 1 module from {MT3501, MT3502, MT3503, MT3504, MT3505, MT3506, MT3507, MT3508}				
Learning and teaching	Weekly contact: 2	2.5 lectures (x 10 wee	eks) and 1 tutorial (x 10 v	weeks).	
methods of delivery:	Scheduled learnin	g: 0 hours	Guided independent study: 0 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 0%				
Assessment pattern.	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 coordinator:	Dr D A Kent				
Module teaching staff:	Dr Deborah Kent				

08 Dynamical Systems						
SCOTCAT Credits:	15	SCQF level 10	Semester	2		
Academic year:	2021-2022	2021-2022				
Availability restrictions:	Not automatically	Not automatically available to General Degree students				
Planned timetable:	10.00 am Mon (ev	en weeks), Tue and	Thu			
to the concepts of chaos and chaos; geometrical a sections; the Smale horse	approach to differe shoe mapping; cen	ential equations; hor tre manifold theory.	noclinic and heteroclinic	•		
Pre-requisite(s):		module you must pa				
Learning and teaching	Weekly contact:	2.5 lectures (weeks 1	- 10) and 1 tutorial (wee	eks 2 - 11).		
methods of delivery:	Scheduled learning	ng: 0 hours	Guided independent st	tudy: 0 hours		
	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 0%					
Assessment nattern:	Written Examinat		Examinations = 0%, Cour	sework = 0%		
Assessment pattern:	As used by St And	tions = 0%, Practical	Examinations = 0%, Cour	sework = 0%		
	As used by St And 2-hour Written Ex	tions = 0%, Practical lrews:	Examinations = 0%, Cour	sework = 0%		
Assessment pattern: Re-assessment pattern: Module coordinator:	As used by St And 2-hour Written Ex	cions = 0%, Practical Irews: amination = 100%	Examinations = 0%, Cour	sework = 0%		

09 Fluid Dynamics						
SCOTCAT Credits:	15	SCQF level 10	Semester	2		
Academic year:	2021-2022	2021-2022				
Availability restrictions:	Not automatically	available to General	Degree students			
Planned timetable:	11.00 am Mon (ev	en weeks), Tue and ⁻	Гһи			
precise foundation of th	and gases at speeds small compared to the sound speed. Special attention is paid to a on of the various conservation laws that govern fluid dynamics, as this provides a twork in which to study specific examples as well as extensions of the basic theory. Before taking this module you must pass MT2506 and pass MT3504					
Learning and teaching	 	· · · · · · · · · · · · · · · · · · ·	eks) and 1 tutorial (x 10 v			
methods of delivery:	Scheduled learning	ng: 35 hours	Guided independent st	udy: 115 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%					
	As used by St And Written Examination		nal exam = 90%, class te	st = 10%)		
Re-assessment pattern:	2-hour Written Examination = 100%					
Module coordinator:	Dr J N Reinaud					
Module teaching staff:	Dr Jean Reinaud	·		•		

IT4510 Solar Theory					
SCOTCAT Credits:	15	SCQF level 10	Semester	2	
Academic year:	2021-2022				
Availability restrictions:	Not automatically available to General Degree students				
Planned timetable:	11.00 am Mon (odd	11.00 am Mon (odd weeks), Wed and Fri			
<u>-</u>	The object of this module is to describe the basic dynamic processes at work in the Sun, a subject which is being enlivened by dramatic new results from space missions.				
Pre-requisite(s):	Before taking this module you must pass MT2506 and pass MT3504				
Learning and teaching	Weekly contact: 2.5 lectures (x 10 weeks) and 1 tutorial (x 10 weeks).				
methods of delivery:	Scheduled learning	Scheduled learning: 35 hours Guided independent study: 115 hours			
Assassment nattorn:		As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%				
Re-assessment pattern:	2-hour Written Examination = 100%				
Module coordinator:	Dr A L Wilmot-Smit	h			
Module teaching staff:	Dr Antonia Wilmot-	Smith and Dr Tom Ho	owson		

SCOTCAT Credits:	15	SCQF level 10	Semester	2			
Academic year:	2021-2022						
Availability restrictions:	Not automatic	cally available to Gener	ral Degree students				
Planned timetable:	12.00 noon M	lon (even weeks), Tue a	and Thu				
how the theory may be discusses the philosophy representation of fractal dynamical systems and n	y and scope of s by iterated fo umber theory,	f fractal geometry; ar unction systems, fract	nd may include top als in other areas of delbrot set.	oics such as dimension, of mathematics such as			
Pre-requisite(s):	_	ass MT3503 or pass MT	•	pass W113301 Or pass			
Learning and teaching	Weekly conta	ct: 2.5 lectures (weeks	s 1 - 10) and 1 tutori	ial (weeks 2 - 11).			
methods of delivery:	Scheduled lea	arning: 0 hours	Guided indepen	dent study: 0 hours			
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 0%						
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 100%						
Re-assessment pattern:	2-hour Writte	2-hour Written Examination = 100%					
Module coordinator:	Dr N A Jurga						
module coordinator.	21111110000	or N A Jurga Or Natalia Jurga					

16 Finite Mathematics					
SCOTCAT Credits:	15	SCQF level 10	Semester	1	
Academic year:	2021-2022	2021-2022			
Availability restrictions:	Not automatically	available to Genera	al Degree students		
Planned timetable:	10.00 am Mon (ev	en weeks), Tue and	l Thu		
The aim of this module is to introduce students to some topics in the mathematics of combinatoria structures. This theory has wide applications, both in classical mathematics and in theoretical compute science. Topics to be covered may include: coding theory, finite geometries, Latin squares, designs.					
Pre-requisite(s):	Before taking this module you must pass MT2504 or pass MT2505				
Learning and teaching	Weekly contact: 2	2.5 lectures (x 10 w	(x 10 weeks) and 1 tutorial (x 10 weeks).		
methods of delivery:	Scheduled learnin	g: 0 hours	Guided independent	study: 0 hours	
Accordment nottorn	As defined by QAA Written Examinat		Examinations = 0%, Cou	rsework = 0%	
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%				
Re-assessment pattern:	2-hour Written Ex	amination = 100%			
Module coordinator:	Dr S Huczynska				
Module teaching staff:	Dr Sophie Huczyns	1	-		

1519 Number Theory	519 Number Theory					
SCOTCAT Credits:	15	SCQF level 10	Semester	2		
Academic year:	2021-2022					
Availability restrictions:	Not automatically available to General Degree students					
Planned timetable:	10.00 am Mon (ev	en weeks), Tue and T	hu			
The aim of this module is to introduce students to some important topics in number theory. Topics to be covered may include: prime numbers, cryptography, continued fractions, Pell's equation, the Gaussian integers and writing numbers as sums of squares.						
Pre-requisite(s):	Before taking this module you must pass MT2505 and (pass MT3501 or pass MT3502 or pass MT3503 or pass MT3504 or pass MT3505)					
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 tutorial (weeks 2 - 11).					
methods of delivery:	Scheduled learnin	g: 0 hours	Guided independent st	t udy: 0 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 0%					
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 100%					
Re-assessment pattern:	2-hour Written Examination = 100%					
Module coordinator:	Dr Y Len					
Module teaching staff:	Dr Yoav Len					

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.

Pre-requisite(s):	Before taking this module you must pa	ss MT3502		
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1 - 10) and 1 tutorial (weeks 2 - 11).			
methods of delivery:	Scheduled learning: 35 hours Guided independent study: 115 hou			
	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%			
Re-assessment pattern:	2-hour Written Examination = 100%			
Module coordinator:	Dr L S Theran			
Module teaching staff:	Dr Louis Theran			

528 Markov Chains an	d Processes					
SCOTCAT Credits:	15	SCQF level 10	Semester	1		
Academic year:	2021-2022					
Availability restrictions:	Not automatically	Not automatically available to General Degree students				
Planned timetable:	11.00 am Mon (ev	en weeks), Tue and	Thu			
including applications to population processes and queues. The syllabus includes the Markov property, Chapman-Kolmogorov equations, classification of states of Markov chains, decomposition of chains, stationary distributions, random walks, branching processes, the Poisson process, birth-and-death processes and their transient behaviour, embedded chains, Markovian queues and hidden Markov models.						
Pre-requisite(s):	Before taking this	module you must pa	ass MT2504			
Learning and teaching	Weekly contact:	2.5 lectures (weeks :	1 - 10) and 8 tutorials ove	r the semester.		
methods of delivery:	Scheduled learning	ng: 0 hours	Guided independent st	udy: 0 hours		
Assessment nottorn	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 0%					
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%					
Re-assessment pattern:	2-hour Written Ex	amination = 100%				
Module coordinator:	Dr S C Drasco					
Module teaching staff:	Dr Steve Drasco					

530 Population Genet	30 Population Genetics				
SCOTCAT Credits:	15	SCQF level 10	Semester	1	
Academic year:	2021-2022				
Availability restrictions:	Not automatically available to General Degree students				
Planned timetable:	9.00 am Mon (eve	n weeks), Tue and Th	u		
explained using mathematical validity. The syllabus inc	his 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 alidity. The syllabus includes: Mendel's First and Second Laws, random mating and random union of ametes, Hardy-Weinberg equilibrium, linkage, inbreeding, assortative mating, X-linked loci, selection and nutation.				
Pre-requisite(s):	Before taking this	module you must pas	ss MT2508		
Learning and teaching	Weekly contact: 2	2.5 lectures (x 10 wee	eks) and 0.5 tutorial (x 10) weeks).	
methods of delivery:	Scheduled learnin	g: 0 hours	Guided independent st	udy: 0 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 90%, Practical Examinations = 0%, Coursework = 10%				
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 90%, Coursework = 10%				
Re-assessment pattern:	2-hour Written Ex	amination = 100%			
Module coordinator:	Dr M Papathomas				
Module teaching staff:	Dr Michail Papath				

31 Bayesian Inferenc	е					
SCOTCAT Credits:	15	SCQF level 10	Semester	1		
Academic year:	2021-2022					
Availability restrictions:	Not automatically	Not automatically available to General Degree students				
Planned timetable:	10.00 am Mon (ev	en weeks), Tue an	d Thu			
viewpoint and an introdu Bayes' theorem, inferenc computational, Markov c	e for Normal samp	les; univariate Nor	mal linear regression	•		
Pre-requisite(s):	Before taking this	module you must	pass MT3507 or pass	MT3508		
Anti-requisite(s)	You cannot take th	nis module if you t	ake MT5731 or take I	MT5831		
Learning and teaching	Weekly contact: 2	24 lectures and 7 p	ractical classes over	the semester.		
methods of delivery:	Scheduled learnin	g: 31 hours	Guided independ	lent study: 119 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 80%, Practical Examinations = 0%, Coursework = 20%					
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 80%, Coursework = 20%					
Re-assessment pattern:	2-hour Written Ex	amination = 100%				
Module teaching staff:	Dr Nicolò Margarit					

37 Spatial Statistics					
SCOTCAT Credits:	15	SCQF level 10	Semester	2	
Academic year:	2021-2022				
Availability restrictions:	Not automatically	Not automatically available to General Degree students			
Planned timetable:	10.00 am Mon (ev	en weeks), Tue and T	「hu		
types of spatial data. Sp discussed. There is a stron	his module will study the practical analysis of spatial data. It commences with a discussion on different ypes of spatial data. Spatial point processes, random fields and spatial models for lattice data are iscussed. There is a strong focus on the practical and computational aspects of model fitting and modern, omputationally efficient model fitting software is introduced.				
Pre-requisite(s):	Before taking this	module you must pa	ss MT3507 or pass MT35	08	
Learning and teaching	Weekly contact:	2.5 lectures (x 10 wee	eks) and 4 tutorials over t	the semester.	
methods of delivery:	Scheduled learning	g: 29 hours	Guided independent st	udy: 121 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 80%, Practical Examinations = 0%, Coursework = 20%				
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 80%, Coursework = 20%				
Re-assessment pattern:	2-hour Written Ex	amination = 100%			
Module coordinator:	Dr C R Donovan				
Module teaching staff:	Dr Carl Donovan				

IT4539 Quantitative Risk	539 Quantitative Risk Management				
SCOTCAT Credits:	15	SCQF level 10	Semester	2	
Academic year:	2021-2022				
Availability restrictions:	Not automatically available to General Degree students				
Planned timetable:	12.00 noon Mon (odd), Wed, Fri, and 2	.00 pm Fri		
various modelling technic and GARCH models - are	The module introduces the concept of financial risk and discusses the importance of its regulation. The emphasis is laid on the popular risk measure Value at Risk (VaR). After a brief discussion on asset returns, various modelling techniques - ranging from the simple Historical Simulation to the more advanced ARMA and GARCH models - are presented and applied for the calculation of VaR using real financial data. The aim of this module is to provide a solid basis in risk management for those students considering a career in finance.				
Pre-requisite(s):	Before taking this	module you must pa	ss MT2504 and pass MT2	2508	
Learning and teaching	Weekly contact: 2	2.5 lectures (x 10 wee	eks), 5 tutorials and 5 pra	ctical sessions.	
methods of delivery:	Scheduled learnin	g: 35 hours	Guided independent st	udy: 115 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 80%, Practical Examinations = 0%, Coursework = 20%				
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 80%, Coursework = 20%				
Re-assessment pattern:	2-hour Written Ex	amination = 100%			
Module coordinator:	Dr V M Popov				
Module teaching staff:	Dr Valentin Popov				

51 Financial Mathematics					
SCOTCAT Credits:	15	SCQF level 10	Semester	2	
Academic year:	2021-2022				
Availability restrictions:	Not automatically	available to General	Degree students		
Planned timetable:	10.00 am Mon (od	ld weeks), Wed and F	ri		
will include an overview	tudents are introduced to the application of mathematical models to financial instruments. The course will include an overview of financial markets and the terminology in common usage but the emphasis will be on the mathematical description of risk and return as a means of pricing contracts and options.				
Pre-requisite(s):	Before taking this module you must pass MT2503 and (pass MT1007 or pass MT2504 or pass EC2203) and pass MT3504				
Learning and teaching	Weekly contact: 2	2.5 lectures (weeks 1	- 10) and 1 tutorial (wee	ks 2 - 11).	
methods of delivery:	Scheduled learnin	g: 0 hours	Guided independent st	udy: 0 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 0%				
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 100%				
Re-assessment pattern:	2-hour Written Examination = 100%				
Module coordinator:	Professor D H Mad	ckay			
Module teaching staff:	Prof Duncan Mack	ay			

SCOTCAT Credits:	15	SCQF level 10	Semester	2		
Academic year:	2021-2022					
Availability restrictions:	Not automatically available to General Degree students					
Planned timetable:	9.00 am Mon (e	even weeks), Tue and	l Thu			
techniques used in the mo The module will be usef	_		•	•		
programme. Pre-requisite(s):	Before taking th	nis module you must	pass MT3504			
Pre-requisite(s):	<u> </u>	nis module you must :: 2.5 lectures (x 10 v	•	l (x 10 weeks).		
Pre-requisite(s): Learning and teaching	<u> </u>	:: 2.5 lectures (x 10 v	weeks) and 1 tutoria	,		
Pre-requisite(s): Learning and teaching methods of delivery:	Weekly contact Scheduled learn As defined by C	:: 2.5 lectures (x 10 v ning: 35 hours	weeks) and 1 tutoria Guided indepen	I (x 10 weeks). Ident study: 115 hours 10%, Coursework = 10%		
Pre-requisite(s): Learning and teaching methods of delivery:	Weekly contact Scheduled learn As defined by C Written Examin As used by St A	:: 2.5 lectures (x 10 v ning: 35 hours QAA: nations = 90%, Practi	weeks) and 1 tutoria Guided indepen cal Examinations = 0	ident study: 115 hours		
Pre-requisite(s): Learning and teaching methods of delivery:	Weekly contact Scheduled learn As defined by C Written Examir As used by St A 90% exam, 10%	:: 2.5 lectures (x 10 v ning: 35 hours QAA: nations = 90%, Practi ndrews: continual assessmen	weeks) and 1 tutoria Guided indepen cal Examinations = 0	ident study: 115 hours		
Learning and teaching methods of delivery: Assessment pattern:	Weekly contact Scheduled learn As defined by C Written Examir As used by St A 90% exam, 10%	:: 2.5 lectures (x 10 v ning: 35 hours QAA: nations = 90%, Practi ndrews: continual assessmen	weeks) and 1 tutoria Guided indepen cal Examinations = 0	ident study: 115 hours		

99 Project in Mathematics / Statistics					
SCOTCAT Credits:	15	SCQF level 10	Semester	Full Year	
Academic year:	2021-2022				
Availability restrictions:	Available only to students in the final year of a BSc/MA Honours degree programme in the School				
Planned timetable:	none				
The student will choose a project from a list published annually although a topic outwith the list may be approved. Students will be required to report regularly to their supervisor, produce a substantial writter report, submitted by the end of April, and give a presentation.					
Learning and teaching	week over whole		rage, 20 mins or pro	oject supervisions per	
methods of delivery:	Scheduled learnin	g: 8 hours	Guided independ	ent study: 142 hours	
Accordment nattorns	As defined by QAA: Written Examinations = 0%, Practical Examinations = 20%, Coursework = 80%				
Assessment pattern:	As used by St Andrews: Coursework = 100%: Project = 80%, Presentation = 20%				
	Resubmission of project = 100%				
Re-assessment pattern:	Resubmission of p	roject = 100%			
Re-assessment pattern: Module coordinator:	Resubmission of p Professor N Rusku	-			

06 Classical Statistica		<u> </u>		1	
SCOTCAT Credits:	15	SCQF level 10	Semester	2	
Academic year:	2021-2022				
Availability restrictions:	Not automatically	Not automatically available to General Degree students			
Planned timetable:	10.00 am Mon (od	dd weeks), Wed and	Fri		
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; Fisher information and the Cramer-Rao lower bound; maximum likelihood estimation; theory of Generalized Linear Models; hypothesis-testing; confidence sets.					
Pre-requisite(s):	Before taking this	module you must pa	ss MT3507		
Anti-requisite(s)	You cannot take t	his module if you tak	e MT5701		
Learning and teaching	Weekly contact:	2.5 lectures (weeks 1	10) and 0.5 tutorial (w	eeks 2 - 11).	
methods of delivery:	Scheduled learning	ng: 0 hours	Guided independent st	tudy: 0 hours	
Accoccment nattorns	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 100%				
Re-assessment pattern:	2-hour Written Examination = 100%				
Module coordinator:	Dr G Minas				
Module teaching staff:	Dr Giorgos Minas				

MT4614 Design of Experiments

SCOTCAT Credits:	15	SCQF level 10	Semester	2	
Academic year:	2021-2022				
Availability restrictions:	Not automatically available to General Degree students				
Planned timetable:	9.00 am Mon (odd	weeks), Wed and F	ri		

This module introduces a wide range of features that occur in real comparative experiments. The applications include trials of potential new medicines by the pharmaceutical industry; comparisons of new varieties of wheat for bread-making; evaluating different machine settings in industry. Issues include whether and how to partition the experimental material into blocks (for example, do old and young people respond to this drug differently?); how much replication to use (too much experimental material may be a waste of resources, but too little will not give meaningful results); as well as type of design. The module includes enough about the analysis of data from experiments to show what has to be considered at the design stage. It also includes considerations of consultation with the scientist and interpretation of the results.

Pre-requisite(s):	Before taking this module you must pa	ss MT2508 and pass MT3501		
Learning and teaching	Weekly contact : 2.5 lectures (x 10 weeks) and either tutorial or practical (x 10 weeks).			
methods of delivery:	Scheduled learning: 35 hours Guided independent study: 115 hours			
Access out nottons	As defined by QAA: Written Examinations = 80%, Practical Examinations = 10%, Coursework = 10%			
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 80%, Presentation = 10%, Coursework = 10%			
Re-assessment pattern:	2-hour Written Examination = 100%			
Module coordinator:	Professor R A Bailey			
Module teaching staff:	Dr Rosemary Bailey			

SCOTCAT Credits:	30	SCQF level 10	Semester	Full Year		
Academic year:	2021-2022					
Availability restrictions:	completed the Lette	Available only to students in the Second year of the Honours Programme, who have completed the Letter of Agreement, downloadable from https://www.st-andrews.ac.uk/coursecatalogue). No student may do more than 60 credits in Dissertation or Project modules.				
Planned timetable:	To be arranged.					
work. The topic determine that printing and	and range of source the student has acc	es should be chosen in ess to sources as well ertations can be	consultation with that as a clear plan of pre	lent if it builds on previouse supervisors in order to paration. (Guidelines fon http://www.s		
Pre- requisite(s):	The student require	s a Letter of Agreement	:			
Anti- requisite(s)	Cannot take more tl	han 30 credits in other (dissertation/project m	odules		
Learning and	Weekly contact: As	per Letter of Agreeme	nt.			
teaching methods of delivery:	Scheduled learning	: 0 hours	Guided independe	nt study: 0 hours		
Assessment	As defined by QAA: Written Examination	ns = 0%, Practical Exam	inations = 0%, Course	work = 0%		
pattern:	As used by St Andre As per Letter of Agre					
Re-assessment pattern:	As per Letter of Agro	eement.				
Module coordinator:	Professor N Ruskuc					
Module teaching staff:	Team Taught					
Additional information	See also the guideling students, available a	nes within the general E at https://www.st-	Sc/MA Honours proje	ect handbook for MT		

4796 Joint Pro	ject (30cr)					
SCOTCAT Credits:	30	SCQF level 10	Semester	Full Year		
Academic year:	2021-2022					
Availability restrictions:	completed the Letter	Available only to students in the Second year of the Honours Programme, who have completed the Letter of Agreement, downloadable from https://www.st-andrews.ac.uk/coursecatalogue). No student may do more than 60 credits in Dissertation or Project modules				
Planned timetable:	To be arranged.					
management a	nd analysis. The topic	and area of research	of experimental design, and should be chosen in concess to sources as well	nsultation with the		
Pre- requisite(s):	The Student requires	a Letter of Agreement				
Anti- requisite(s)	May not take more th	an 30 credits in other d	issertation / project modu	les		
Learning and	Weekly contact: As p	er Letter of Agreement				
teaching methods of delivery:	Scheduled learning: 0 hours Guided independent study: 0 hours					
Assessment	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 0%					
pattern:	As used by St Andrews: As per Letter of Agreement.					
Re-assessment pattern:	As per Letter of Agreement.					
Module coordinator:	Professor N Ruskuc					
Module teaching staff:	Team Taught	Team Taught				
Additional information from Schools:	students, available at	_	c/MA Honours project han n/projects/	dbook for MT		

99 Advanced Project	in Mathematic	s / Statistics			
SCOTCAT Credits:	30	SCQF level 11	Semester	Full Year	
Academic year:	2021-2022				
Availability restrictions:	Available only to students in the final year of a MMath/MPhys Honours degree programme in the School.				
Planned timetable:	Regular supervision	on as arranged with s	supervisor.		
This is a substantial project from a list published anniproject, by agreement wreporting regularly to the	ually in the project ith a supervisor. St	booklet. It is also po tudents will be requ	ossible for students to n ired to investigate a to	ominate their own pic in some depth	
Pre-requisite(s):	Available only to students in the final year of a MMath/MPhys Honours degree programme in the School.				
Learning and teaching	Weekly contact: week over whole		rage, 40 mins of project	supervisions per	
methods of delivery:	Scheduled learning	ng: 15 hours	Guided independent s	tudy: 288 hours	
As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%					
Assessment pattern:	As used by St Andrews: Coursework = 100% (Project = 80%, Presentation = 20%)				
Re-assessment pattern:	Resubmission of project = 100%				
Module coordinator:	Professor N Rusku	ıc			
Module teaching staff:	Team Taught				

			1		
SCOTCAT Credits:	15	SCQF level 11	Semester	1	
Academic year:	2021-2022				
Availability restrictions:	Not automatically a	available to General [Degree students		
Planned timetable:	_	t with MT4531. Mond o-taught with MT453		esday 10-11, Thursda	
standard inference for computational technic Instruction of advance guided independent stu	ques and software d aspects of the Ba	, and Markov chair ayesian framework tl	n Monte Carlo the neory and its applic	eory and application	
	Before taking this module you must pass MT3507 or pass MT3508				
Pre-requisite(s):	Before taking this r		• •	T3508	
Pre-requisite(s): Anti-requisite(s)			s MT3507 or pass M		
. , , ,	You cannot take th	module you must pas	s MT3507 or pass M MT4531 or take MT	5831	
Anti-requisite(s)	You cannot take th	module you must pas is module if you take 5 hours of lectures (s MT3507 or pass M MT4531 or take MT 10 weeks), 1-hour tu	5831	
Anti-requisite(s) Learning and teaching methods of delivery:	You cannot take th Weekly contact: 2 Scheduled learning As defined by QAA	module you must pas is module if you take .5 hours of lectures (g: 47 hours	s MT3507 or pass M MT4531 or take MT 10 weeks), 1-hour tu Guided independe	5831 utorial (9 weeks); ent study: 103 hours	
Anti-requisite(s) Learning and teaching methods of delivery:	You cannot take th Weekly contact: 2 Scheduled learning As defined by QAA Written Examinati As used by St Andr	module you must pas is module if you take 5 hours of lectures (g: 47 hours \: ons = 60%, Practical I	MT4531 or pass M MT4531 or take MT 10 weeks), 1-hour tu Guided independe Examinations = 0%, 0	5831 utorial (9 weeks); ent study: 103 hours	
Anti-requisite(s) Learning and teaching	You cannot take th Weekly contact: 2 Scheduled learning As defined by QAA Written Examinati As used by St Andr 2-hour written exa	module you must pas is module if you take .5 hours of lectures (g: 47 hours a: ons = 60%, Practical B rews:	MT4531 or pass M MT4531 or take MT 10 weeks), 1-hour tu Guided independe Examinations = 0%, 0	5831 utorial (9 weeks); ent study: 103 hours	

MT5751 Estimating Animal Abundance and Biodiversity

		<u> </u>			
SCOTCAT Credits:	15	SCQF level 11	Semester	2	
Academic year:	2021-2022				
Availability restrictions:	Not automatically available to General Degree students				
Planned timetable:	12.00 noon Mon (odd), Wed and Fri			

The module will introduce students to the main types of survey method for wildlife populations. It will cover simple methods in some detail and provide students with a conceptual framework for building understanding of more advanced methods. In the case of multi-species surveys, it will also show how abundance estimates may be combined into biodiversity measures. By the end of the course, students will be able to identify an appropriate assessment method for a given population, design a simple survey to assess the population, perform simple analyses of survey data, and estimate biodiversity trends in a community. Students will get experience in using the methods via computer practical sessions involving design and analyses of surveys.

Pre-requisite(s):	Before taking this module you must pass MT3507 or pass MT3508 or pass MT5761			
Learning and teaching	1 weeks)			
methods of delivery:	Scheduled learning: 35 hours Guided independent study: 11			
Access and matters.	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 100%			
Assessment pattern:	As used by St Andrews: Coursework = 100%			
Re-assessment pattern:	Coursework = 100%			
Module coordinator:	Dr C S Sutherland			
Module teaching staff:	Dr Christopher Sutherland and Dr D	avid Borchers		

MT5758 Multivariate Analysis

SCOTCAT Credits:	15	SCQF level 11	Semester	2			
Academic year:	2021-2022	2021-2022					
Availability restrictions:	Not automatically available to General Degree students						
Planned timetable:	11.00 am Mon (ev	en weeks), Tue and T	hu				

This module provides theory and application for the analysis of multivariate data. Fundamental matrix material is presented including mean vectors, covariance matrices, correlation matrices and basic properties of multivariate normal distributions. Multivariate extensions to common univariate tests are subsequently covered. Distance metrics and general measures of similarity are explored, leading to the broader utility of multivariate methods in real-world problems, particularly for classification and dimension reduction. The most common and fundamental methods are covered, including Principal Components Analysis, multidimensional scaling, clustering and discriminant analyses. The practical component of the module focuses on analysis of real data using widespread software.

Pre-requisite(s):	Before taking this module you must pass MT3507 or pass MT3508			
Anti-requisite(s)	You cannot take this module if you take MT4609			
Learning and teaching	Weekly contact: 2.5 lectures (x 10 weeks), and 4 tutorials and 4 project groumeetings over the semester. Scheduled learning: 33 hours Guided independent study: 117 hours			
methods of delivery:				
A	As defined by QAA: Written Examinations = 50%, Practical Examinations = 0%, Coursework			
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 50%, Coursework = 50%			
Re-assessment pattern:	2-hour Written Examination = 100%			
Module teaching staff:	Dr Alison Johnston			

MT5761 Applied Statistical Modelling using GLMs SCOTCAT Credits: 15 SCQF level 11 Semester 1 Academic year: 2021-2022 Availability restrictions: Not automatically available to General Degree students Planned timetable: Mon, Tues, Thur, Fri 3:00 - 4:00 (lectures), Tues, Thur 4:00 - 5:00 (practicals)

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.

Pre-requisite(s):	Undergraduates must have passed at least one of MT4113, MT4527, MT4528, MT4530, MT4531, MT4537, MT4539, MT4606, MT4608 MT4609, MT4614			
Anti-requisite(s)	You cannot take this module if you tak	e MT4607 or take MT5753		
Learning and teaching	Weekly contact: 4 lectures (x 5 weeks), 2 practicals (x 5 weeks)		
methods of delivery:	Scheduled learning: 30 hours Guided independent study:			
A	As defined by QAA: Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50%			
Assessment pattern:	As used by St Andrews: 2-hour Written Examination = 50%, Coursework = 50%			
Re-assessment pattern:	2-hour Written Examination = 100%			
Module coordinator:	Dr V M Popov			
Module teaching staff:	Dr Valentin Popov			

MT5763 Software for Data Analysis

SCOTCAT Credits:	15	SCQF level 11	Semester	1			
Academic year:	2021-2022	2021-2022					
Planned timetable:	Tuesday, Wednesd	day, Thursday, Friday	² -3:30pm.				

This module covers the practical computing aspects of statistical data analysis, focussing on packages most widely used in the commercial sector (R, SAS, SPSS and Excel). We cover the accessing, manipulation, checking and presentation of data (visual and numerical). We fit various statistical models to data, with subsequent assessment, interpretation and presentation. Good practice and 'reproducible research' is covered, as is computer intensive inference and big data considerations. This module is a short intensive course and is a core, preliminary, requirement for the MSc in Applied Statistics and Datamining and the MSc in Data Intensive Analysis. It covers material essential for study of the more advanced statistical methods encountered in subsequent modules.

Pre-requisite(s):	Before taking this module you must pass MT1007 or pass MT3507 or pass MT3508 or take MT5762			
Anti-requisite(s)	You cannot take this module if you take MT5756			
Learning and teaching	Weekly contact: Three 2-hour lecture,	/practical classes (x 5 weeks)		
methods of delivery:	Scheduled learning: 30 hours Guided independent study: 120 hours			
Assassment nettern	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework =			
Assessment pattern:	As used by St Andrews: Coursework = 100%			
Re-assessment pattern:	Coursework = 100%			
Module coordinator:	Dr C R Donovan			
Module teaching staff:	Dr Carl Donovan and Dr Charles Paxtor	1		

SCOTCAT Credits:	15	SCQF level 11	Semester	2		
Academic year:	2021-2022					
Availability restrictions:	Not automatically available to General Degree students					
Planned timetable:		Veeks 2, 4, 6, 8, 10 T 00 - 4:00 Weeks 2-9 (ues; Thur 12:00-1:00, Wo	eeks 1-10		
Methods covered includ Elastic Net; models for n	e: nonlinear models on-independent er omputer intensive	; basic splines and Gorors and random effor rors and random effor inference is consider	te. This represents a lot of eneralised Additive Mode ects. Pragmatic data imported throughout. Practical	els; LASSO and the utation is covered		
Pre-requisite(s):	Before taking this module you must pass MT3508 and (pass MT4606 or pass MT5761)					
Anti-requisite(s)	You cannot take this module if you take MT5757					
Learning and teaching	Weekly contact: 2.5 hours of lectures lectures (x.10 weeks) and 8 practicals over					
methods of delivery:	Scheduled learnin	g: 33 hours	Guided independent st	udy: 116 hours		
Assessment notto	As defined by QAA: Written Examinations = 60%, Practical Examinations = 0%, Coursework = 40%					
Assessment pattern:	As used by St And 2-hour Written Exa	rews: amination = 60%, Co	ursework = 40%			
Re-assessment	2-hour Written Exa	amination - 100%				

SCOTCAT Credits:	15	SCQF level 11	Semester	2	
Academic year:	2021-2022				
Availability restrictions:	Not automatically	y available to Gene	ral Degree students		
Planned timetable:	10:00 - Mon (odd	l weeks), Wed, Fri			
selected from Meta-analy	ysis, Power calculations, Prospective vs Observational studies, Sequential analyses, Before taking this module you must pass MT3507 or pass MT3508				
Clinical trials. Pre-requisite(s):	1				
	Before taking this	s module you must		s MT3508	
Pre-requisite(s):	Before taking this	s module you must 2.5 lectures (x 10 v	pass MT3507 or pass veeks), 1 tutorial (x 1	s MT3508	
Pre-requisite(s): Learning and teaching methods of delivery:	Before taking this Weekly contact: Scheduled learni As defined by QA	s module you must 2.5 lectures (x 10 v ng: 35 hours	pass MT3507 or pass veeks), 1 tutorial (x 1	s MT3508 .0 weeks) dent study: 115 hour	
Pre-requisite(s): Learning and teaching methods of delivery:	Before taking this Weekly contact: Scheduled learni As defined by QA Written Examina As used by St An	s module you must 2.5 lectures (x 10 v ng: 35 hours AA: utions = 65%, Practi	pass MT3507 or pass weeks), 1 tutorial (x 1 Guided independ cal Examinations = 09	s MT3508 .0 weeks) dent study: 115 hour	
Pre-requisite(s): Learning and teaching	Before taking this Weekly contact: Scheduled learni As defined by QA Written Examina As used by St An Coursework = 35	s module you must 2.5 lectures (x 10 v ng: 35 hours AA: tions = 65%, Practi drews:	pass MT3507 or pass veeks), 1 tutorial (x 1 Guided independ cal Examinations = 09	s MT3508 .0 weeks) dent study: 115 hour	
Pre-requisite(s): Learning and teaching methods of delivery: Assessment pattern:	Before taking this Weekly contact: Scheduled learni As defined by QA Written Examina As used by St An Coursework = 35	s module you must 2.5 lectures (x 10 v ng: 35 hours AA: utions = 65%, Practi drews: %, 2-hour Written I xamination = 100%	pass MT3507 or pass veeks), 1 tutorial (x 1 Guided independ cal Examinations = 09	s MT3508 .0 weeks) dent study: 115 hour	

342 Advanced Analytical Techniques						
SCOTCAT Credits:	15	SCQF level 11	Semester	2		
Academic year:	2021-2022					
Planned timetable:	12noon Monday (odd weeks), Wedne	esday, Friday			
	s students to important advanced applied analytic techniques such as Variational tions and transforms, solutions to differential equations by contour integrals, and Descent.					
Pre-requisite(s):	Before taking this module you must pass MT3503					
Anti-requisite(s)	You cannot take this module if you take MT5802					
Learning and teaching	Weekly contact: 2.5 lectures (x 10 weeks), 1 tutorial (x 10 weeks)					
methods of delivery:	Scheduled learnin	g: 35 hours	Guided independ	ent study: 118 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 75%, Practical Examinations = 0%, Coursework = 25%					
Assessment pattern.	As used by St Andrews: 2-hour written examination = 75%, coursework =25%					
Re-assessment pattern:	2-hour written examination = 100%					
Module coordinator:	Professor A W Hoo	Professor A W Hood				
Module teaching staff:	- 6 - 1	rof Alan Hood				

346 Advanced Computational Techniques						
SCOTCAT Credits:	15	SCQF level 11	Semester	2		
Academic year:	2021-2022	2021-2022				
Planned timetable:	12 noon Monday (even weeks), Tuesda	y, Thursday.			
This module introduces students to some of the ideas, techniques and constraints that underpin modern approaches to the numerical modelling of physical processes that may be described by partial differentia equations. Students will gain experience in implementing a variety of standard numerical methods where they will carry out three projects involving code development, testing and analysis/interpretation of results.						
Pre-requisite(s):	Before taking this	Before taking this module you must pass MT3802 and pass MT4112				
Anti-requisite(s)	You cannot take th	nis module if you take	e MT5806			
Learning and teaching	Weekly contact: 2	2 lectures (x 10 week	s), 1 practical (x 11 week	s)		
methods of delivery:	Scheduled learnin	g: 29 hours	Guided independent st	udy: 120 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 1					
Assessment pattern.	As used by St Andrews: Coursework = 100%					
Re-assessment pattern:	Oral examination = 100%					
Module coordinator:	Dr A J Stewart					
Module teaching staff:	Dr Alexander Stew	vart				

MT5849 Geophysical Fluid Dynamics

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SCOTCAT Credits:	15	SCQF level 11	Semester	1	
Academic year:	2021-2022				
Planned timetable:	11am Monday (odd weeks), Wednesday, Friday				

This module will examine current research in fluid dynamics, with a particular focus on meteorology and oceanography. The large-scale atmosphere and oceans behave quite unlike a 'classical' fluid owing to the presence of stable density stratification and rotation. As a result, the fluid motion is dominated by slow, 'vortical' or eddying motions (like cyclones) which generally spin slower than the Earth. Superimposed on this slow motion are relatively fast wave-like motions analogous to surface waves on a pond. These lectures describe the mathematical basis of these fundamentally different types of motion, and furthermore illustrate the increasingly important role of computer modelling in this research.

Pre-requisite(s):	Before taking this module you must pass MT4509				
Anti-requisite(s)	You cannot take this module if you take MT5809				
Learning and teaching	Weekly contact: 2.5 lectures (x 10 weeks), 1 tutorial (x 10 weeks)				
methods of delivery:	Scheduled learning: 35 hours Guided independent study: 117 hou				
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practica	al Examinations = 0%, Coursework = 0%			
Assessment pattern.	As used by St Andrews: 2-hour written examination = 100%				
Re-assessment pattern:	2-hour written examination = 100%				
Module coordinator:	Dr R K Scott				
Module teaching staff:	Dr Richard Scott				

MT5850 Advanced Solar Theory

50 T 10 T 20 T 10 T 10 T 10 T 10 T 10 T 1						
SCOTCAT Credits:	15	SCQF level 11	Semester	1		
Academic year:	2021-2022					
Planned timetable:	12 noon Monday	12 noon Monday (even weeks), Tuesday, Thursday				

The object of this module is to describe the magnetohydrodynamic processes at work in the Sun, using modern techniques of applied mathematics, and to discuss the latest theories in relation to aspects of current research within the School.

Pre-requisite(s):	Before taking this module you must pass MT4510				
Anti-requisite(s)	You cannot take this module if you take MT5810				
Learning and teaching	Weekly contact: 2.5 lecture (x 10 weeks), 1 tutorial (x 10 weeks)				
methods of delivery:	Scheduled learning: 34 hours Guided independent study: 117 hours				
Assessment nothern.	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%				
Assessment pattern:	As used by St Andrews: 2-hour written examination = 100%				
Re-assessment pattern:	2-hour written examination = 100%				
Module coordinator:	Professor T Neukirch				
Module teaching staff:	Prof Thomas Neukirch				

53 Spatial Models and Pattern Formation in Mathematical Biology					
SCOTCAT Credits:	15	SCQF level 11	Semester	1	
Academic year:	2021-2022				
Planned timetable:	9am, Monday (od	d weeks), Wednesda	ıy, Friday		
This module will explore real world applications of mathematics to biological and medical problems (e.g. cell movement, pattern formation in animal coat markings, spread of infectious diseases). The mathematical models that will be considered are mostly formulated in terms of nonlinear partial differential equations whose solutions can exhibit a range of interesting behaviour. The module will be useful to students who wish to specialise in Applied Mathematics in their degree programme.					
Pre-requisite(s):	Before taking this module you must pass MT3504				
Anti-requisite(s)	You cannot take th	You cannot take this module if you take MT5852			
Learning and teaching	Weekly contact: 2	ekly contact: 2.5 lectures (x 10 weeks), 10 tutorials (x 10 weeks)			
methods of delivery:	Scheduled learning	ng: 35 hours	Guided independ	dent study: 117 hours	
Accordment nattorn	As defined by QAA: Written Examinations = 90%, Practical Examinations = 0%, Coursework = 10%				
Assessment pattern:	As used by St Andrews: 50 minute class test = 10%, 2-hour written examination = 90%				
Re-assessment pattern:	2-hour written examination = 100%				
Module coordinator:	Dr A J Stewart				
	Or Alexander Stewart				

354 Mathematical Oncology						
SCOTCAT Credits:	15	SCQF level 11	Semester	2		
Academic year:	2021-2022	2021-2022				
Planned timetable:	9am, Monday (od	d weeks), Wednesda	y, Friday			
Because of its complexity This module will introduc treatment via immunothe modelling will be nonline	lar growth phase (nutrient delivered by diffusion of oxygen), tumour-induced ressel growth), invasion and metastasis (spread to secondary parts of the body). A wity and multiscale nature (temporal and spatial), treatment of cancer is challenging. He will be students to the mathematical modelling of the key phases of cancer growth and otherapy, chemotherapy and radiotherapy. The mathematical techniques used in the linear partial differential equations, and students will be exposed to current research					
taking place within the M Pre-requisite(s):		module you must pa		cs and Statistic.		
Learning and teaching			eks), 1 tutorial (x 10 wee	eks)		
methods of delivery:	Scheduled learning	ng: 35 hours	Guided independent st	tudy: 120 hour		
As defined by QAA: Written Examinations = 90%, Practical Examinations = 0%, Coursework = 10%						
A	Written Examinat		Examinations = 0%, Cou	ırsework = 10%		
Assessment pattern:	As used by St And	tions = 90%, Practical Irews:	Examinations = 0%, Countries examination = 90%	ırsework = 10%		
Assessment pattern: Re-assessment pattern:	As used by St And 50 minute class te	tions = 90%, Practical Irews:		irsework = 10%		
	As used by St And 50 minute class te	tions = 90%, Practical Irews: est = 10%, 2-hour writ		irsework = 10%		

MT5855 Stochastic Dynamics in Biology

SCOTCAT Credits:	15	SCQF level 11	Semester	1
Academic year:	2021-2022			
Planned timetable:	10am Monday (ev	en weeks), Tuesday,	Thursday	

This module will provide an introduction to stochastic modelling with a focus on applications in biology. It will introduce and explain key biological phenomena where stochastic effects are important, such as stochastic amplification (the emergence of stochastically-enabled oscillations) and stochastic resonance and focussing, where stochastic dynamics can change systems behaviour due to non-linear interactions. The module will include Bayesian techniques that may be used to infer parameters of stochastic models. Stochastic methods are increasingly used in applied maths and in mathematical biology in particular, both in research and in industrial settings. This module aims to equip students with the skills to understand stochastic dynamical systems and complements other modules in the School where dynamical systems are widely discussed using deterministic descriptions such as ODEs or PDEs. Here students learn how to extend such systems to take stochastic effects into account.

Pre-requisite(s):	Before taking this module you must pass MT2508 and pass MT3504			
Learning and teaching	Weekly contact: 2.5 lectures (x 10 weeks), 1 tutorial (x 10 weeks)			
methods of delivery:	Scheduled learning: 35 hours	Guided independent study: 116 hours		
	As defined by QAA: Written Examinations = 80%, Practical Examinations = 0%, Coursework = 20%			
Assessment pattern:	As used by St Andrews: Coursework (computing project) = 20%, 2-hour Written Examination = 80%			
Re-assessment pattern:	2-hour Written Examination = 100%			
Module coordinator:	Dr J Kursawe			
Module teaching staff:	Dr Jochen Kursawe	_		

MT5856 Calculus of Variations in Biological Modelling

SCOTCAT Credits:	15	SCQF level 11	Semester	1		
Academic year:	2021-2022					
Planned timetable:	10am Monday (od	10am Monday (odd weeks), Wednesday, Friday				

This module introduces students to the mathematical modelling of biological processes using the Calculus of Variations as its main tool. It starts with an introduction to the Calculus of Variations and its historical applications and continues to modern applications in Mathematical Biology. Students will gain first-hand experience in confronting research-level modelling questions as well as in applying advanced mathematical techniques in the biological setting.

Pre-requisite(s):	Before taking this module you must pass MT3504 and pass MT3802		
Learning and teaching	Weekly contact: 2.5 lectures (x 10 weeks), 1 tutorial (x 10 weeks)		
methods of delivery:	Scheduled learning: 35 hours	Guided independent study: 116 hours	
A	As defined by QAA: Written Examinations = 50%, Practical Examinations = 0%, Coursework = 5		
Assessment pattern:	As used by St Andrews: Coursework (2 x 25% projects) = 50%, 2-hour Written Examination = 50%		
Re-assessment pattern:	2-hour Written Examination = 100%		
Module coordinator:	Dr N Sfakianakis		
Module teaching staff:	Dr Nikolaos Sfakianakis	_	

363 Semigroups				
SCOTCAT Credits:	15	SCQF level 11	Semester	2
Academic year:	2021-2022			
Planned timetable:	1pm Monday, Thursday, Friday			
The general aim of this mo one associative binary o abstract algebra will be e and rings	peration defined o	on them. In the prod	cess, the common a	ims and concerns o
Pre-requisite(s):	Before taking this module you must pass MT3505 or pass MT4003			
Anti-requisite(s)	You cannot take this module if you take MT5823			
Learning and teaching	Weekly contact: 2.5 lectures (x 10 weeks), 1 tutorial (x 10 weeks)			
methods of delivery:	Scheduled learnin	g: 0 hours	Guided independe	nt study: 0 hours
Assessment pattern:	As defined by QAA: Written Examinations = 0%, Practical Examinations = 0%, Coursework = 0%			
Assessment pattern.	As used by St Andrews: 2-hour written examination = 100%			
Re-assessment pattern:	2-hour written exa	amination = 100%		
Module coordinator:	Professor J D Mitc	hell		
Module teaching staff:	Prof James Mitche	ell and Prof Nik Rusku	ıc	

		1		
SCOTCAT Credits:	15	SCQF level 11	Semester	1
Academic year:	2021-2022			
Planned timetable:	10am, Monday (odd weeks), Wednesday, Friday			
Groups are important ma appearing within any par expertise determines the on the foundations estab branch of mathematics. groups.	ticular setting. Thi choice of topics co lished in MT4003	s is an area of curr overed in this modu and to take studen	ent research interes ule. The overall aim outs uts deeper into this i	t in the School and this of the module is to build mportant and beautifu
Pre-requisite(s):	Before taking this module you must pass MT4003			
Anti-requisite(s)	You cannot take this module if you take MT5824			
Learning and teaching	Weekly contact : 2.5 lectures (x 10 weeks), 1 tutorial (x 9 weeks), 1 examples class (x 9 weeks)			
methods of delivery:	Scheduled learni	ng: 43 hours	Guided indepen	dent study: 108 hours
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%			
Assessment pattern.	As used by St And 2-hour Written Ex	drews: xamination = 100%		
Re-assessment pattern:	2-hour Written Ex	xamination = 100%		
AA alala aa aadhaataa	Dr. M. Owiek	·		·
Module coordinator:	Dr M Quick			

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MT5865 Measure and Probability Theory SCOTCAT Credits: 15 SCQF level 11 Semester

2021-2022

Academic year:

Planned timetable: 11am Monday (odd weeks), Wednesday, Friday

This module introduces some of the powerful techniques and ideas of modern mathematical analysis and mathematical probability theory that are important both in analysis in its own right and in its many applications in mathematics and science. The module will include topics such as: measure theory, the mathematical foundations for probability theory, law of large numbers. Mathematical analysis and the use of probabilistic methods in analysis is one of the active research areas within the School, and the choice of topics will reflect current activity.

Pre-requisite(s):	Before taking this module you must pass MT3502		
Anti-requisite(s)	You cannot take this module if you take MT5825		
Learning and teaching	Weekly contact: 2.5 lectures (x 10 weeks), 1 tutorial (x 9 weeks)		
methods of delivery: Scheduled learning: 34 hours Guided independent		Guided independent study: 119 hours	
Assessment pattern:	As defined by QAA: Written Examinations = 100%, Practical Examinations = 0%, Coursework = 0%		
Assessment pattern.	As used by St Andrews: 2-hour Written Examination = 100%		
Re-assessment pattern:	2-hour Written Examination = 100%		
Module coordinator:	Professor L O R Olsen		
Module teaching staff:	Prof Lars Olsen		

MT5877 Ergodic Theory and Dynamical Systems

SCOTCAT Credits:	15	SCQF level 11	Semester	2
Academic year:	2021-2022			
Planned timetable:	9am Monday (eve	n), Tuesday, Thursda	У	

This module introduces the modern ergodic theory approach to understanding chaotic dynamical systems. Topics include recurrence, consequences of ergodicity, entropy, the structure of the space of invariant measures and unique ergodicity. This will give students an insight into a thriving field of mathematics, which is at the core of the research interests of many faculty in the Pure Division in the School of Mathematics and Statistics.

Pre-requisite(s):	Before taking this module you must pass MT5865 or pass MT5825		
Anti-requisite(s)	You cannot take this module if you take MT5837		
Learning and teaching	Weekly contact: 2.5 lectures (weeks 1-10), 1 tutorial (weeks 2-11)		
methods of delivery:	Scheduled learning: 35 hours	Guided independent 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 coordinator:	Dr M J Todd		
Module teaching staff:	Dr Mike Todd		

Mathematics & Statistics - Honours Level - 2021/2 - August - 2021

SCOTCAT Credits:	30	SCQF level 11	Semester	Full Year
cademic year:	2021-2022	1	1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1
Availability restrictions:	Available only to	students studying N	/ISc Mathematics	
Planned timetable:	To be arranged.			
components aimed at pr Applied Mathematics. The software expertise requires	e precise program ed, will be determ	nme of study, toge ined in consultation	ther with the identing with the student's	ification of the relevan supervisor.
Learning and teaching methods of delivery:	Weekly contact : Varies. Typically 1 project supervision per week over whole year.			
	Scheduled learning	10. 24 hours	Guided independ	lant study, 276 hours
	Scheduled learnin	16. 24 Hours		ient study. 276 nours
Assassment nattorn:	As defined by QA	A:	<u> </u>	5, Coursework = 100%
Assessment pattern:	As defined by QA	A: tions = 0%, Practica drews:	<u> </u>	•
Assessment pattern: Re-assessment pattern:	As defined by QA Written Examina As used by St And Coursework = 100	A: tions = 0%, Practica drews:	l Examinations = 0%	•
•	As defined by QA Written Examina As used by St And Coursework = 100	A: tions = 0%, Practica drews: 0% coursework = 100%	l Examinations = 0%	•