School of Mathematics & Statistics

Mathematics & Statistics (MT) modules

Introductory Mathematics					
SCOTCAT Credits:	20	SCQF Level 7	Semester:	1	
Academic year:	2016/7 & 2017/8				
Planned timetable:	9.00 am				
mathematics needed in oth foundation from which the	to give students a secure base in elementary calculus to allow them to tackle the other sciences. Students wishing to do more mathematics will be given a good they can proceed to MT1002. Some of the work covered is a revision and in the Scottish Highers and many A-Level syllabuses.				
Programme module type:	Compulsory for students on all programmes in the School who do not meet the direct entry requirements for MT1002. All other students should take MT1002 instead.				
Pre-requisite(s):	Higher or A-Level (A/S level Mathem approval of Head	natics with	Anti-requisite(s):	MT1003, CS1010	
Required for:	MT1002				
Learning and teaching methods and delivery:	Weekly contact: 5 -11).	lectures (weeks 1	- 10), 1 tutorial and	1 laboratory (weeks 2	
	Scheduled learning	g: 70 hours	Guided indepen	dent study: 130 hours	
Assessment pattern:	As defined by QAA Written Examinati		cal Examinations = 09	%, Coursework = 10%	
	As used by St Andrews: Written Examination = 90% (2-hour final exam = 70%, 2 class tests = 10% each), Coursework = 10%				
Re-Assessment pattern:	2-hour Written Ex	amination = 100%			
Module Co-ordinator:	Dr V Archontis				
Lecturer(s)/Tutor(s):	Dr V Archontis, Dr	C V Tran, Dr L The	eran		

MT1002 Mathematics SCOTCAT Credits: 20 SCQF Level 7 Semester: 1 & 2 (taught twice) Academic year: 2016/7 & 2017/8 Planned timetable: 9.00 am

This module is designed to introduce students to the ideas, methods and techniques which they will need for applying mathematics in the physical sciences or for taking the study of mathematics further. It aims to extend and enhance their skills in algebraic manipulation and in differential and integral calculus, to develop their geometric insight and their understanding of limiting processes, and to introduce them to complex numbers and matrices.

numbers and matrices.						
Programme module type:	Compulsory for all programmes within	the S	chool.			
	Compulsory for all single and joint BSc Management Science degree programmes and all programmes within the School of Physics & Astronomy (except Direct entry to Second year).					
Pre-requisite(s):	MT1001 or B at Advanced Higher Mathematics or B at A-Level Mathematics. Anti-requisite(s): EC1003					
Required for:	AS2001, MT1003, MT2501, MT2502, MT2503, MT2504, MT2505, MT3832, PH2011, PH2012					
Learning and teaching methods and delivery:	Weekly contact : 5 lectures (weeks 1 - 10), 1 tutorial and 1 laboratory (weeks 2 - 11).					
	Scheduled learning: 70 hours	Guid	ded independent stu	dy: 130 hours		
Assessment pattern:	As defined by QAA:					
	Written Examinations = 90%, Practical E	Exami	nations = 0%, Course	ework = 10%		
	As used by St Andrews:					
	Written Examination = 90% (2-hour final exam = 70%, 2 class tests = 10% each), Coursework = 10%					
Re-Assessment pattern:	2-hour Written Examination = 100%					
Module Co-ordinator:	Prof L Olsen					
Lecturer(s)/Tutor(s):	Dr A P Naughton, Prof C E Parnell, Prof	L Olse	en			

MT100	003 Pure and Applied Mathematics						
	SCOTCAT Credits:	20	SCQF Level 7	Semester:	2		
	Academic year:	2016/7 & 2017/8					
	Planned timetable:	9.00 am	.00 am				
	The aim of this module is to provide students with a taste of both pure and applied mathematics, to give them insight into areas available for study in later years and to provide them with the opportunity to broaden their mathematical experience.						
	Programme module type:	Optional for all pro	ogrammes within th	ie School.			
	Pre-requisite(s):	MT1002					
	Required for:	MT3600, MT4514					
	Learning and teaching methods and delivery:	Weekly contact: 5 - 11).	lectures (weeks 1 -	10), 1 tutorial and	1 laboratory (weeks 2		
		Scheduled learning	g: 70 hours	Guided indepen	ndent study: 130 hours		
	Assessment pattern:	As defined by QA Written Examinati		l Examinations = 09	%, Coursework = 10%		
		As used by St And	rews:				
		Written Examination = 90% (2-hour final exam = 70%, 2 class tests = 10% each), Coursework = 10%					
	Re-Assessment pattern:	2-hour Written Examination = 100%					
	Module Co-ordinator:	Dr C Venkatarama	Dr C Venkataraman				
	Lecturer(s)/Tutor(s):	TBC					

MT1007 Statistics in Practice SCOTCAT Credits: 20 SCQF Level 7 Semester: 2 Academic year: 2016/7 & 2017/8 Planned timetable: 11.00 am

This module provides an introduction to statistical reasoning, elementary but powerful statistical methodologies, and real world applications of statistics. Case studies, such as building an optimal stock portfolio, and data vignettes are used throughout the module to motivate and demonstrate the principles. Students get hands-on experience exploring data for patterns and interesting anomalies as well as experience using modern statistical software to fit statistical models to data.

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):	An A grade at GCSE/Grade 1 at Standard Grade Mathematics or a C grade at AS level/Higher Mathematics.			
Required for:	MT3833, MT4551			
Learning and teaching methods and delivery:	Weekly contact: 4 lectures (weeks 1 - 10), 1 tutorial and 1 laboratory (weeks 2 - 11).			
	Scheduled learning: 60 hours	Guided independent study: 140 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%, Co	ursework = 50%		
Re-Assessment pattern:	2-hour Written Examination = 75%, Existing Coursework = 25%			
Module Co-ordinator:	Dr M L Burt			
Lecturer(s)/Tutor(s):	Dr M L Burt, Dr C G Paxton, Dr L Scott-l	Hayward, Dr C R Donovan		

10 Topics in Mathematics: Problem-solving Techniques						
SCOTCAT Credits:	10	SCQF Level 7	Semester:	1		
Academic year:	2016/7 & 2017/8					
Availability restrictions:	Available only to s programme.	Available only to students on the Fast Track route through the MMath degree programme.				
Planned timetable:	10.00 am Mon (od	10.00 am Mon (odd weeks), Wed and Fri				
the context of these topics.	ne important basic concepts in mathematics and also explores problem-solving in It is intended to strengthen the mathematical skills of an undergraduate entering the MMath degree programme.					
Programme module type:	Compulsory for MMath Fast Track degree programme					
Pre-requisite(s):	Admission onto the Fast Track MMath degree programme					
Learning and teaching	Weekly contact: 1	5-hour lecture, 1 p	ractical and 1 tuto	rial (x 10 weeks)		
methods and delivery:	Scheduled learning	g: 35 hours	Guided indepen	ndent study: 65 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 50%, Practical Examinations = 0%, Coursework = 50%					
	As used by St Andrews: 1.5-hour Written Examination = 50%, Coursework = 50%					
Re-Assessment pattern:	1.5-hour Written	1.5-hour Written Examination = 50%, Existing Coursework = 50%				
Module Co-ordinator:	Dr V Popov					
Lecturer(s)/Tutor(s):		Dr V Popov, Dr M Carr, Prof N Ruskuc				

SCOTCAT Credits:	15	SCQF Level 8	Semester:	1 & 2 (taught twice)
Academic year:	2016/7 & 2017/8	<u> </u>		
Planned timetable:	12.00 noon Mon (odd weeks), Wed and Fri [Semester 1]; 11.00 am on Mon (even weeks), Tuesday and Thursday [Semester 2]			
This module extends the knowledge linear equations. It introduce and diagonalization. These countries it is recommended that study 2000-level MT modules.	es the basic theory concepts are used th	of vector spaces, I proughout the mat	inear independer hematical science	nce, linear transformation es and physics.
Programme module type:	Compulsory for all programmes in the School of Mathematics & Statistics.			
	Compulsory for all programmes in the School of Physics & Astronomy.			
	Compulsory for all single and joint BSc Management Science degree programmes.			
Pre-requisite(s):	MT1002, or A at Advanced Higher Mathematics, or A at A-level Further Mathematics, or A at both A-level Mathematics and A-level Physics			
Anti-requisite(s):	MT2001			
Required for:	MT3501, MT3802	, MT3832, MT451	5, MT4517	
Learning and teaching methods and delivery:	Weekly contact: 2 examples class (x		(x 10 weeks), 1 tu	itorial (x 5 weeks), 1
	Scheduled learning	ng: 35 hours	Guided inde	pendent study: 115 hour
Assessment pattern:	As defined by QA	A:	•	
	Written Examinat	ions = 85%, Practio	al Examinations =	= 0%, Coursework = 15%
	As used by St And	lrews:		
	2-hour Written Ex	amination = 70%,	Coursework (incl	uding class test) = 30%
Re-Assessment pattern:	2-hour Written Ex	amination = 100%		
Module Co-ordinator:	Dr A L Wilmot-Sm	ith		
Lecturer(s)/Tutor(s):	Dr A L Wilmot-Sm			

MT2502 Analysis SCOTCAT Credits: 15 SCQF Level 8 Semester: 1 Academic year: 2016/7 & 2017/8 Planned timetable: 11.00 am Mon (even weeks), Tue and Thu

The main purpose of this module is to introduce the key concepts of real analysis: limit, continuity and differentiation. Emphasis will be placed on the rigourous development of the material, giving precise definitions of the concepts involved and exploring the proofs of important theorems. This module forms the prerequisite for all later modules in mathematical analysis.

It is recommended that students in the Faculties of Arts and Divinity take an even number of the 15-credit 2000-level MT modules.

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Programme module type:	Compulsory for all MMath programmes. Optional for all other undergraduate programmes in the School of Mathematics & Statistics.					
Pre-requisite(s):	MT1002 or A at Advanced Higher Mathematics or A at A-level Further Mathematics Anti-requisite(s): MT2002					
Required for:	MT3502, MT3503, MT3600, MT451	.5, M	1T4526			
Learning and teaching methods and delivery:	Weekly contact : 2.5 hours lectures (x 10 weeks), 1-hour tutorial (x 5 weeks), 1-hour examples class (x 5 weeks)					
	Scheduled learning: 35 hours		Guided indepen	dent study: 115 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 85%, Praction	cal E	xaminations = 09	%, Coursework = 15%		
	As used by St Andrews:					
	2-hour Written Examination = 70%, Coursework (including 1 class test) = 30%					
Re-Assessment pattern:	2-hour Written Examination = 100%					
Module Co-ordinator:	Dr M Todd	Dr M Todd				
Lecturer(s)/Tutor(s):	Dr M Todd					

MT2503 Multivariate Calculus SCOTCAT Credits: 1 15 SCQF Level 8 Semester: Academic year: 2016/7 & 2017/8 Planned timetable: 12 noon Mon (even weeks), Tue and Thu This module extends the basic calculus in a single variable to the setting of real functions of several variables. It introduces techniques and concepts that are used throughout the mathematical sciences and physics: partial derivatives, double and triple integrals, surface sketching, cylindrical and spherical coordinates. It is recommended that students in the Faculties of Arts and Divinity take an even number of the 15-credit 2000-level MT modules. Programme module type: Compulsory for all MMath programmes. Compulsory for BSc Mathematics & Physics and MPhys Mathematics & Theoretical Physics degree programmes. Compulsory for all single and joint Honours BSc/MA Statistics programmes. Compulsory for all programmes in the School of Physics & Astronomy. Optional for all other undergraduate programmes in the School of Mathematics & Statistics. MT2001 Pre-requisite(s): MT1002, or A at Advanced Higher Anti-requisite(s): Mathematics, or A at A-level Further Mathematics, or A at both A-level Mathematics and Alevel Physics, or Co-requisite MT1010 Required for: MT2506, MT2507, MT3503, MT3504, MT3601, MT4507, MT4513, MT4551, MT4607 Learning and teaching Weekly contact: 2.5 hours of lectures (x 10 weeks), 1-hour tutorial (x 5 weeks), methods and delivery: 1-hour examples class (x 5 weeks) Scheduled learning: 35 hours Guided independent study: 115 hours Assessment pattern: As defined by QAA: Written Examinations = 85%, Practical Examinations = 0%, Coursework = 15% As used by St Andrews: 2-hour Written Examination = 70%, Coursework = 30% (including 1 class test) **Re-Assessment pattern:** 2-hour Written Examination = 100%

Module Co-ordinator:

Lecturer(s)/Tutor(s):

Prof A W Hood

Prof A W Hood

MT2504 Combinatorics and Probability SCOTCAT Credits: 15 SCQF Level 8 Semester: 1 Academic year: 2016/7 & 2017/8 Planned timetable: 11.00 am Mon (odd weeks), Wed and Fri

This module provides an introduction to the study of combinatorics and finite sets and also the study of probability. It will describe the links between these two areas of study. It provides a foundation both for further study of combinatorics within pure mathematics and for the various statistics modules that are available

It is recommended that students in the Faculties of Arts and Divinity take an even number of the 15-credit 2000-level MT modules.

Programme module type:	Compulsory for all MMath program	nmes				
	Compulsory for all BSc/MA Statistic	Compulsory for all BSc/MA Statistics programmes.				
	Compulsory for all single and joint BSc Management Science degree programmes.					
	Optional for all other undergraduat Mathematics & Statistics.	e pro	ogrammes in the	School of		
Pre-requisite(s):	MT1002 or A at Advanced Higher Mathematics or A at A-level Further Mathematics, or Corequisite MT1010 Anti-requisite(s): MT2004 or MT2005			MT2004 or MT2005		
Required for:	MT2508, MT3706, MT3833, MT4514, MT4516, MT4528, MT4551					
Learning and teaching methods and delivery:	Weekly contact: 2.5 hours of lectur 1-hour examples class (x 5 weeks)	res (x	(10 weeks), 1-ho	our tutorial (x 5 weeks),		
	Scheduled learning: 35 hours		Guided indepen	dent study: 115 hours		
Assessment pattern:	As defined by QAA:					
	Written Examinations = 70%, Practi	ical E	xaminations = 09	%, 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 C M Roney-Dougal					
Lecturer(s)/Tutor(s):	Dr C M Roney-Dougal, Dr H Worthir	ngtor	n			

MT2505 Abstract Algebra

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

This main purpose of this module is to introduce the key concepts of modern abstract algebra: groups, rings and fields. Emphasis will be placed on the rigourous development of the material and the proofs of important theorems in the foundations of group theory. This module forms the prerequisite for later modules in algebra.

It is recommended that students in the Faculties of Arts and Divinity take an even number of the 15-credit 2000-level MT modules.

Programme module type:	Compulsory for all MMath programmes. Optional for all other undergraduate programmes in the School of Mathematics & Statistics.				
Pre-requisite(s):	MT1002 or A at Advanced Higher Mathematics or A at A-level Further Mathematics Anti-requisite(s): MT2002 MT2002				
Required for:	MT3505, MT3600, MT4003, MT451	6, MT4517, MT45	19		
Learning and teaching methods and delivery:	Weekly contact : 2.5 hours of lectures (x 10 weeks), 1-hour tutorial (x 5 weeks), 1-hour examples class (x 5 weeks)				
	Scheduled learning: 35 hours	Guided indep	endent study: 115 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 70%, Praction	cal 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 Bleak				

MT2506 Vector Calculus

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

This module introduces students to some of the fundamental techniques that are used throughout the mathematical modelling of problems arising in the physical world such as grad, div and curl as well as cylindrical and spherical coordinate systems. Fundamental theorems such as Green's Theorem, Stokes' Theorem and Gauss's Divergence Theorem will also be studied. It provides the foundation for many of the modules available in applied mathematics later in the Honours programme.

It is recommended that students in the Faculties of Arts and Divinity take an even number of the 15-credit 2000-level MT modules.

Programme module type:	Compulsory for all MMath programmes. Optional for all other undergraduate programmes in the School of Mathematics & Statistics.				
Pre-requisite(s):	MT2503 Anti-requisite(s): MT2003				
Required for:	MT3506, MT3601, MT4005, MT450	9, MT4510			
Learning and teaching methods and delivery:	Weekly contact : 2.5 hours of lectures (x 10 weeks), 1-hour tutorial (x 5 weeks), 1-hour examples class (x 5 weeks)				
	Scheduled learning: 35 hours	Guided indeper	ndent study: 115 hours		
Assessment pattern:	As defined by QAA: Written Examinations = 85%, Praction	cal Examinations = 0	%, Coursework = 15%		
	As used by St Andrews: 2-hour Written Examination = 70%, Coursework (including class test) = 30%				
Re-Assessment pattern:	2-hour Written Examination = 100%				
Module Co-ordinator:	Prof D G Dritschel				
Lecturer(s)/Tutor(s):	Prof D G Dritschel				

MT2507 Mathematical Modelling SCOTCAT Credits: 15 SCQF Level 8 Semester: 2 Academic year: 2016/7 & 2017/8 Planned timetable: 12.00 noon Mon (odd weeks), Wed and Fri

This module provides an introduction to a variety of techniques that are used throughout applied mathematics. It discusses how to translate physical problems into mathematics and covers such topics as differential equations, dynamics, numerical methods and Fourier series. It illustrates how these are used when solving problems. It is recommended that students in the Faculties of Arts and Divinity take an even number of the 15-credit 2000-level MT modules.

Programme module type:	Compulsory for all MMath programmes. Optional for all other undergraduate programmes in the School of Mathematics & Statistics.					
Pre-requisite(s):	MT2503	Anti-requisite(s): MT2003				
Required for:	MT3601					
Learning and teaching methods and delivery:	Weekly contact: 2.5 hours of lectures (x 10 weeks), 1-hour tutorial (x 5 weeks), 1-hour examples class (x 5 weeks)					
	Scheduled learning: 35 hours	Guided indeper	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:	Prof M A J Chaplain					
Lecturer(s)/Tutor(s):	Prof M A J Chaplain					

MT2508 Statistical Inference								
	SCOTCAT Credits:	15	SCQF Level 8	Semester:	2			
	Academic year:	2016/7 & 2017/8						

Planned timetable: 12.00 noon Mon (even weeks), Tue and Thu

This module provides an introduction to the mathematical models of randomness. These models are used to perform statistical analysis, where the aim is to evaluate our uncertainty on a certain quantity after observing data. Important topics in statistics are described including maximum likelihood estimation, confidence intervals and hypothesis testing, permutation tests, and linear regression. It forms a prerequisite for the statistics modules in the Honours programme. It is recommended that students in the Faculties of Arts and Divinity take an even number of the 15-credit 2000-level MT modules.

Programme module type:	Compulsory for all MMath programmes. Compulsory for all BSc/MA Statistics programmes. Compulsory for all single and joint Honours BSc Management Science programmes. Optional for all other undergraduate programmes in the School of Mathematics & Statistics.				
Pre-requisite(s):	MT2504	An	ti-requisite(s):	MT2004 or EC2003	
Required for:	MT3507, MT3508, MT3606, MT3607, MT4113, MT4527, MT4530, MT4607, MT4608, MT4614				
Learning and teaching methods and delivery:	Weekly contact: 2.5 hours of lectures (x 10 weeks), 1-hour tutorial (x 5 weeks), 1-hour examples class (x 5 weeks)				
	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 H Worthington				
Lecturer(s)/Tutor(s):	Dr H Worthington				