SCOTCAT Credits:	20	SCQF level 7	Semester	1
Academic year:	2021-2022			
Planned timetable:	9.00 am			
This module is designed t mathematics needed in of foundation from which reinforcement of materia	other sciences. Stu they can proceed	idents wishing to d to MT1002. Some	o more mathematic e of the work cove	cs will be given a goo
Pre-requisite(s):	Students must ha approval of Head	•	l mathematics (AS-le	evel mathematics with
Anti-requisite(s)	You cannot take this module if you have passed any of MT1003, MT2501- MT5999			
Learning and teaching	Weekly contact: 5 lectures (x 10 weeks), 1 tutorial (x 5 weeks), 1 examples cla (x 5 weeks)			
methods of delivery:	Scheduled learning	1g: 70 hours	Guided independ	dent study: 130 hours
According to the second sector second sector second sector second sector second	As defined by QA Written Examina		al Examinations = 0	%, Coursework = 10%
Assessment pattern:	As used by St And 70% exam, 30% c	frews: ontinual assessmen	t	
Re-assessment pattern:	2-hour Written Ex	amination = 100%		
Module coordinator:	Dr T D H Coleman			
Module teaching staff:	Dr Thomas Colem	an and Dr Jean Reir	naud	

SCOTCAT Credits:	20	SCQF level 7	Semester	Both
Academic year:	2021-2022			
Planned timetable:	9.00 am			
This module is designed t for applying mathematics extend and enhance their their geometric insight a numbers and matrices.	in the physical scients in the physical scients in algebraic m	ences or for taking the analysis of the second s	he study of mathe differential and int	matics further. It aims to egral calculus, to develop
Pre-requisite(s): Learning and teaching	passed, you must grade B in A-Level Weekly contact:	Mathematics or an	B in Advanced Hig equivalent Mathe	1001 has not been her Mathematics or ematics qualification. weeks), 1 examples class
methods of delivery:	(x 5 weeks) Scheduled learnir	ng: 66 hours	Guided indepen	dent study: 134 hours
Assessment pattern:	As defined by QA Written Examinat As used by St And	A: tions = 90%, Practica lrews:	al Examinations = (0%, Coursework = 10%
Re-assessment pattern:		ontinual assessment	:	
Module coordinator:	Dr F A Olukoya			
Module teaching staff:	Dr Isobel Webster (Semester 1) or Di			d Dr Fiona Macfarlane

003 Pure and Applied	Mathematics				
SCOTCAT Credits:	20	SCQF level 7	Semester	2	
Academic year:	2021-2022	•	-		
Planned timetable:	9.00 am				
The aim of this module i them insight into areas broaden their mathemat	available for study			-	
Pre-requisite(s):	Before taking this	module you must pa	ss MT1002		
Learning and teaching methods of delivery:	Weekly contact: 5 lectures (x 10 weeks), 1 tutorial and 1 laboratory (x 10 weeks).				
methous of delivery.	Scheduled learnin	g: 70 hours	Guided independent	study: 130 hours	
	As defined by QAA: Written Examinations = 90%, Practical Examinations = 0%, Coursework = 10%				
Assessment pattern:	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 Exa	amination = 100%			
Module coordinator:	Dr A Naughton				
Module teaching staff:	Dr Aidan Naughtor	n and Dr Collin Bleak			

SCOTCAT Credits:	20	SCQF level 7	Semester	2
Academic year:	2021-2022			
Planned timetable:	11.00 am			
methodologies, and real assessment, medicine ar demonstrate the principle anomalies as well as expe	nd economics and es. Students get ha	finance are used t nds-on experience e	hroughout the moxploring data for p	odule to motivate ar patterns and interestir
Pre-requisite(s):	Students must have at least GCSE (at A) or National 5 Mathematics (at A) or AS Level/Higher Mathematics (at C)			
Learning and teaching	Weekly contact: weeks).	4 lectures (x 10 weel	<s), 1="" 1<="" and="" td="" tutorial=""><th>l laboratory (x 10</th></s),>	l laboratory (x 10
methods of delivery:	Scheduled learning	1g: 60 hours	Guided independ	dent study: 140 hours
	As defined by QA	A:	•	
Accordment nattors	Written Examinat		l Examinations = 09	%, Coursework = 50%
Assessment pattern:	As used by St And	tions = 50%, Practica		%, Coursework = 50%
Assessment pattern: Re-assessment pattern:	As used by St And 2-hour Written Ex	tions = 50%, Practica Irews:	oursework = 50%	
	As used by St And 2-hour Written Ex	tions = 50%, Practica Irews: camination = 50%, Cc	oursework = 50%	

MT1010 Topics in Mathematics: Problem-solving Techniques

SCOTCAT Credits:	10	SCQF level 7	Semester	1	
Academic year:	2021-2022				
Availability restrictions:	Available only to s programme.	tudents on the Fast T	rack route through the N	∕IMath degree	
Planned timetable:	10.00 am Mon (od	d weeks), Wed and F	ri		
This module introduces some important basic concepts in mathematics and also explores problem-solving in the context of these topics. It is intended to strengthen the mathematical skills of an undergraduate entering on the Fast Track route into the MMath degree programme.					
Pre-requisite(s):	Students must have gained admission onto the Fast Track route through the MMath degree programme				
Learning and teaching	Weekly contact: 1	L.5-hour lecture, 1 pr	actical and 1 tutorial (x	10 weeks)	
methods of delivery:	Scheduled learnin	g: 35 hours	Guided independent st	udy: 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 E	Examination = 50%, Ex	kisting Coursework = 509	%	
Module coordinator:	Dr C P Bleak				
Module teaching staff:	Dr Collin Bleak, Dr	Louise Burt and Dr F	eyisayo Olukoya		

501 Linear Mathematics				
SCOTCAT Credits:	15	SCQF level 8	Semester	Both
Academic year:	2021-2022			
Planned timetable:	12.00 noon Mon (o weeks), Tue and Th	dd weeks), Wed and F u [Semester 2]	ri [Semester 1]; 11.00) am Mon (even
of linear equations. transformations and o	It introduces the diagonalization. The needed that student	kills that students hav basic theory of vec se concepts are used t s in the Faculties of Ar	tor spaces, linear hroughout the math	independence, line ematical sciences ar
Pre-requisite(s):	Further Mathemati	been passed, A at Adva cs, or A at both A-leve you must pass MT100.	Mathematics and A	
Learning and	Weekly contact: 2	5-hours lectures (x 10	weeks), 1 tutorial (x	5 weeks), 1 example
teaching methods of	class (x 5 weeks)			
delivery:	Scheduled learning	: 35 hours	Guided independer	t study: 115 hours
Assessment pattern:	As defined by QAA: Written Examinations = 85%, Practical Examinations = 0%, Coursework = 15%			
Assessment pattern.	: As used by St Andrews: 2-hour Written Examination = 70%, Coursework (including class test 15%)			
	2-hour Written Exa	mination = 70%, Cours	ework (including clas	s test 15%) = 30%
	2-hour Written Exa 2-hour Written Exa		ework (including clas	s test 15%) = 30%
•	2-hour Written Exa	mination = 100%	ework (including clas	s test 15%) = 30%
pattern: Module coordinator: Module teaching	2-hour Written Exa Professor N Ruskuc	mination = 100%		
Re-assessment pattern: Module coordinator: Module teaching staff: Additional	2-hour Written Exa Professor N Ruskuc Prof Nik Ruskuc (Se	mination = 100%	Webster (Semester 2	2)
pattern: Module coordinator: Module teaching staff:	2-hour Written Exa Professor N Ruskuc Prof Nik Ruskuc (Se For guidance on mo consult the School	mination = 100% mester 1) or Dr Isobel	Webster (Semester 2 evel in Mathematics a vww.st-	2)

502 Analysis					
SCOTCAT Credits:	15	SCQF level 8	Semester	1	
Academic year:	2021-2022				
Planned timetable:	11.00 am Mon (ever	weeks), Tue and Thu			
differentiation. Emph	asis will be placed of the pla	on the rigorous deve ploring the proofs of in	epts of real analysis: limi lopment of the materia nportant theorems. This r	al, giving preci	
Pre-requisite(s):	If MT1002 has not been passed, Advanced Higher Mathematics (at grade A) or A- Level Further Mathematics (at grade A) or admission to a Fast Track MMath programme Before taking this module you must pass MT1002				
Learning and teaching methods of	Weekly contact: 2.5 hours lectures (x 10 weeks), 1-hour tutorial (x 5 weeks), 1-hour examples class (x 5 weeks)				
delivery:	Scheduled learning:	35 hours	Guided independent st	udy: 115 hours	
	As defined by QAA: Written Examination	ns = 85%. Practical Exa	minations = 0%, Coursev	vork = 15%	
Assessment nattern	As used by St Andrews: 2-hour Written Examination = 70%, Coursework (including class test 15%) = 30				
Assessment pattern:	-	ws:	ework (including class tes		
Assessment pattern: Re-assessment pattern:	-	ws: nination = 70%, Course	ework (including class tes		
Re-assessment	2-hour Written Exam 2-hour Written Exam	ws: nination = 70%, Course	ework (including class tes		
Re-assessment pattern: Module coordinator: Module teaching	2-hour Written Exam 2-hour Written Exam	ws: nination = 70%, Course	ework (including class tes		
Re-assessment pattern: Module coordinator:	2-hour Written Exam 2-hour Written Exam Dr M J Todd Dr Mike Todd For guidance on mod	ws: nination = 70%, Course nination = 100%	vel in Mathematics and S	t 15%) = 30%	

503 Multivariate Calculus					
SCOTCAT Credits:	15	SCQF level 8	Semester	Both	
Academic year:	2021-2022				
Planned timetable:	12.00 noon Mon (ev	ven weeks), Tue and T	hu [Semester 1] 9.00 ar	n Mon (odd week	
Planned timetable:	Wed and Fri [Seme	ster 2]			
This module extends t	he basic calculus in a	single variable to the s	etting of real functions	of several variable	
It introduces techniqu	ues and concepts that	at are used throughou	it the mathematical sc	iences and physic	
•			, cylindrical and spherio		
		ulties of Arts and Divin	nity take an even num	per of the 15-cre	
2000-level MT module	es.				
	•	• •	MT1002. If MT1002 has	•	
Pre-requisite(s):	then A at Advanced Higher Mathematics, or A at A-level Further Mathematics,				
	at both A-level Mathematics and A-level Physics				
Learning and	Weekly contact: 2.	5-hours lectures (x 10	weeks), 1 tutorial (x 5 v	veeks), 1 example	
teaching methods of	class (x 5 weeks)				
delivery:	Scheduled learning	: 35 hours	Guided independent	tudy: 115 hours	
	As defined by QAA:	:			
Accorrent pattorn.	Written Examinations = 85%, Practical Examinations = 0%, Coursework = 15%				
	tern:				
Assessment pattern:	As used by St Andre		aminations = 0%, Cours	ework = 15%	
Assessment pattern:	-	ews:	aminations = 0%, Cours ework (including class t		
Re-assessment	-	ews: nination = 70%, Cours			
Re-assessment pattern:	2-hour Written Exan 2-hour Written Exan	ews: nination = 70%, Cours			
-	2-hour Written Exam 2-hour Written Exam Dr A Naughton	ews: nination = 70%, Cours nination = 100%		est 15%) = 30%	
Re-assessment pattern: Module coordinator: Module teaching	2-hour Written Exam 2-hour Written Exam Dr A Naughton	ews: nination = 70%, Cours nination = 100%	ework (including class t	est 15%) = 30%	
Re-assessment pattern: Module coordinator:	2-hour Written Exam 2-hour Written Exam Dr A Naughton Dr Antonia Wilmot- (Semester 2)	ews: nination = 70%, Cours nination = 100% Smith (Semester 1) or	ework (including class t	est 15%) = 30% d Dr Jack Reid	
Re-assessment pattern: Module coordinator: Module teaching staff:	2-hour Written Exam 2-hour Written Exam Dr A Naughton Dr Antonia Wilmot- (Semester 2) For guidance on mo	ews: nination = 70%, Cours nination = 100% Smith (Semester 1) or	ework (including class t Dr Aidan Naughton and evel in Mathematics and	est 15%) = 30% d Dr Jack Reid	

SCOTCAT Credits:	15	SCQF level 8	Semester	1
Academic year:	2021-2022			- I
Planned timetable:	11am Mondays (C	Odd), Wednesdays	and Fridays	
This module provides an probability. It will describ further study of combina available. It is recomme the 15-credit 2000-level N	e the links betwee torics within pure ended that student	en these two areas mathematics and	of study. It provide for the various stat	s a foundation both fo istics modules that ar
Pre-requisite(s):	If MT1002 has not been passed, A at Advanced Higher Mathematics or A at A- level Further Mathematics, or Co-requisite MT1010. Before taking this module you must pass MT1002			
Learning and teaching	Weekly contact: 1-hour examples of		es (x 10 weeks), 1-ho	our tutorial (x 4 weeks
methods of delivery:	Scheduled learnin	1g: 34 hours	Guided indepen	dent study: 116 hours
Assessment pattern:	As defined by QA Written Examinat		cal Examinations = 0	%, Coursework = 30%
Assessment pattern.	As used by St And 2-hour Written Ex	irews: camination = 70%, 0	Coursework = 30%	
Re-assessment pattern:	2-hour Written Ex	amination = 100%		
Module coordinator:	Dr S C Drasco			
Module teaching staff:	Dr Steve Drasco a	nd Brof Colus Bong		

				T
SCOTCAT Credits:	15	SCQF level 8	Semester	2
Academic year:	2021-2022			
Planned timetable:	11.00 am Mon (odd	weeks), Wed and Fri		
and fields. Emphasis important theorems i modules in algebra.	will be placed on th n the foundations o It is recommended t	ne rigourous developr f group theory. This hat students in the Fa	of modern abstract algeb nent of the material an module forms the prere aculties of Arts and Divin	d the proofs o quisite for late
number of the 15-crec				
Pre-requisite(s):	If MT1002 has not been passed, A at Advanced Higher Mathematics or A at A-level Further Mathematics. Before taking this module you must pass MT1002			
Learning and teaching methods of	Weekly contact: 2.5 hour examples class	•	0 weeks), 1-hour tutorial	(x 5 weeks), 1-
delivery:	Scheduled learning:	35 hours	Guided independent stu	ıdy: 115 hours
Assessment pattern:	As used by St Andre	ws:	minations = 0%, Coursew	ork = 30%
Re-assessment pattern:	2-hour Written Examination = 70%, Coursework = 30% 2-hour Written Examination = 100%			
Module coordinator:	Dr M Quick			
Module teaching staff:	Dr Martyn Quick			
Additional information from	•	dule choice at 2000-lev andbook, at https://w	vel in Mathematics and St ww.st-	atistics please

506 Vector Calculu	s				
SCOTCAT Credits:	15	SCQF level 8	Semester	2	
Academic year:	2021-2022				
Planned timetable:	9.00 am Mon (even	weeks), Tue and Thu			
This module introduc	es students to some	of the fundamental t	echniques that are used	l throughout th	
mathematical modell	ing of problems arisi	ng in the physical wo	rld such as grad, div an	d curl as well a	
cylindrical and spheri	cal coordinate system	ms. Fundamental theo	prems such as Green's T	heorem, Stoke	
Theorem and Gauss's	Divergence Theorem	will also be studied. It	provides the foundation	n for many of t	
modules available in	applied mathematics	later in the Honours	programme. It is rec	ommended th	
students in the Facult	ies of Arts and Divinit	y take an even numbe	r of the 15-credit 2000-le	vel MT module	
Pre-requisite(s):	Before taking this m	odule you must pass N	1T2503		
Learning and	Weekly contact: 2.5 hours of lectures (x 10 weeks), 1-hour tutorial (x 5 weeks), 1-				
teaching methods of	hour examples class	(x 5 weeks)			
delivery:	Scheduled learning:	35 hours	Guided independent st	udy: 115 hours	
	As defined by QAA:		•		
Accessment pottorn.	Written Examinatio	Written Examinations = 85%, Practical Examinations = 0%, Coursework = 15			
Assessment pattern:	As used by St Andre			/OFK = 15%	
Assessment pattern:	-	ws:	ework (including class tes		
Re-assessment pattern: pattern:	-	ws: nination = 70%, Course			
Re-assessment	2-hour Written Exan 2-hour Written Exan	ws: nination = 70%, Course nination = 100%			
Re-assessment pattern:	2-hour Written Exan 2-hour Written Exan Professor C E Parnel	ws: nination = 70%, Course nination = 100%			
Re-assessment pattern: Module coordinator: Module teaching	2-hour Written Exan 2-hour Written Exan	ws: nination = 70%, Course nination = 100%			
Re-assessment pattern: Module coordinator:	2-hour Written Exan 2-hour Written Exan Professor C E Parnel Prof Clare Parnell an	ws: hination = 70%, Course hination = 100% I d Dr Isobel Webster		t 15%) = 30%	
Re-assessment pattern: Module coordinator: Module teaching staff:	2-hour Written Exan 2-hour Written Exan Professor C E Parnel Prof Clare Parnell an For guidance on mod	ws: hination = 70%, Course hination = 100% I d Dr Isobel Webster	ework (including class tes	t 15%) = 30%	

507 Mathematical	Modelling			
SCOTCAT Credits:	15	SCQF level 8	Semester	2
Academic year:	2021-2022			
Planned timetable:	12.00 noon Mon (od	d weeks), Wed and Fri	i	
mathematics. It discus differential equations	sses how to translate , dynamics, numerica s. It is recommende	physical problems int I methods and Fourie d that students in the	ques that are used thro o mathematics and cover r series. It illustrates how Faculties of Arts and Divin	s such topics as these are used
Pre-requisite(s):	Before taking this mo	odule you must pass N	1T2503	
Learning and teaching methods of				
delivery:	Scheduled learning:	35 nours	Guided independent stu	ay: 115 nours
Assessment pattern:	As defined by QAA: Written Examination	ns = 70%, Practical Exa	minations = 0%, Coursewo	ork = 30%
Assessment pattern.	As used by St Andre 2-hour Written Exam	ws: nination = 70%, Course	work = 30%	
Re-assessment pattern:	2-hour Written Examination = 100%			
Module coordinator:	Dr A L Wilmot-Smith			
Module teaching staff:	Dr Antonia Wilmot-S	mith		
Additional information from Schools:	consult the School H	dule choice at 2000-lev andbook, at https://w s/current/ug/program		atistics please

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SCOTCAT Credits:	15	SCQF level 8	Semester	2
Academic year:	2021-2022			
Planned timetable:	12.00 noon Mon (even weeks), Tue and Thu			
This module provides	an introduction to th	ne mathematical mode	els of randomness. These	models are use
to perform statistical	analysis, where the	aim is to evaluate ou	r uncertainty on a certa	in quantity afte
observing data. Impo	ortant topics in stati	stics are described in	cluding maximum likelih	ood estimatio
			nd linear regression. It for	
	•	•	mmended that students in	n the Faculties
	an even number of th	he 15-credit 2000-leve	l MT modules.	
Pre-requisite(s):	Before taking this module you must pass MT2504			
Anti-requisite(s)	You cannot take this module if you take EC2203			
Learning and	Weekly contact: 2.5 hours of lectures (x 10 weeks), 1-hour tutorial (x 5 weeks), 1-			
teaching methods of	g methods of hour examples class (x 5 weeks)			
delivery:	Scheduled learning:	: 35 hours	Guided independent st	udy: 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	2-hour Written Examination = 100%			
pattern:				
Module coordinator:	Dr V M Popov			
Module teaching				
staff:	Dr Valentin Popov and Dr Steve Drasco			
Additional	For guidance on module choice at 2000-level in Mathematics and Statistics please			
	consult the School Handbook, at https://www.st-			
information from	consult the School F	landbook, at https://w	/ww.st-	