Programme Inform	mation & Pl	.Os				
Title of the new prog	gramme – incl	uding any year abroad/ in indu	ustry variants			
BSc in Mathematics & S	Statistics					
Level of qualification	l					
Please select:		Level 6				
					Year in Industry	
Please indicate if the	programme	is offered with any year abroa	d / in industry variants	s	Please select Y/N	No
	P 0		- ,		Year Abroad	
					Please select Y/N	No
Department(s):						
Where more than on	e department	is involved, indicate the lead d	epartment			
Lead Department	Mathematics					
Other contributing				1		
Departments:						
Programme Leade	er					
Dr Ian McIntosh						
Purpose and learn	ning outcom	ies of the programme				
Statement of purpos	e for applicar	ts to the programme				

With a F to be ab techniqu You wil (using a We prid a variety under th	3Sc degree in Mathematics and Statistics from York, you will have developed your mathematical and statistical skills le to confidently analyse complex or unfamiliar problems. Throughout the degree you will learn to use statistical ues covering a wide range of applications and requiring a high level of sophistication. l develop skills which will be valuable throughout your career, such computer programming . general purpose language and the statistical software package R for data analysis) and the ability to write on technical subjects with clarity and precision. le ourselves on being a friendly and inclusive department with high-quality teaching provided in a relaxed atmosphere. You will experience y of ways of learning and working, through lectures, small group seminars, group and individual projects, ne careful guidance of our dedicated staff, all of whom are engaged in current research and many of whom are world leaders in their field.
which p	buts your statistical skills into practice, under the supervision of an expert statistician. By the end you will have
mastere	d the main tools used by statisticians working in the modern world, and have a qualification highly valued by key
employe together	ers. The excellence of our programme r with York's reputation as a top university make a BSc degree in Mathematics and Statistics at York an outstanding choice.
Program Please p Taken to course o	nme Learning Outcomes provide six to eight statements of what a graduate of the programme can be expected to do. pogether, these outcomes should capture the distinctive features of the programme. They should also be outcomes for which progressive achievement through the of the programme can be articulated, and which will therefore be reflected in the design of the whole programme.
PLO	On successful completion of the programme, graduates will be able to:
1	use the language of mathematics and confidently identify those problems that can be analysed or resolved by standard mathematical techniques. This includes the ability to apply those techniques successfully in the appropriate context.
2	investigate unfamiliar problems by adapting and/or synthesising a range of mathematical approaches, with an emphasis on statistical approaches
3	use a wide range of statistical tools, including statistical software, to investigate data sets and understand the confidence with which predictions can be made from data. They will also be able to explain the reasoning behind these tools, which tools are appropriate, and the value or limitations of each,
4	
	conduct a study into a specialised area of statistics, by researching material from a variety of sources, and synthesize this material into a well-organized and coherent account.
5	communicate complex mathematical ideas clearly in writing, at a level appropriate for the intended audience, and also be able to provide an effective summary of these ideas for non-specialists,
6	create mathematical documents, presentations and computer programmes by accurately and efficiently using a range of digital technologies.

Programme Learning Outcome for year in industry (where applicable)

For programmes which lead to the title 'with a Year in Industry' – typically involving an additional year – please provide either a) amended versions of some (at least one, but not necessarily all) of the standard PLOs listed above, showing how these are changed and enhanced by the additional year in industry b) an additional PLO, if and only if it is not possible to capture a key ability developed by the year in industry by alteration of the standard PLOs.

n/a

Programme Learning Outcome for year abroad programmes (where applicable)

For programmes which lead to the title 'with a Year Abroad' – typically involving an additional year – please provide either a) amended versions of some (at least one, but not necessarily all) of the standard PLOs listed above, showing how these are changed and enhanced by the additional year abroad or b) an additional PLO, if and only if it is not possible to capture a key ability developed by the year abroad by alteration of the standard PLOs.

n/a

Explanation of the choice of Programme Learning Outcomes

Please explain your rationale for choosing these PLOs in a statement that can be used for students (such as in a student handbook). Please include brief reference to:

i) Why the PLOs are considered ambitious or stretching?

Each PLO represents a challenge to the student to develop existing skills to a higher level. Through each stage the level of challenge is raised, as more depth or complexity is encountered. In studying mathematics each stage builds naturally on the attainments of the previous one, as foundational ideas are developed into fully fledged theories or methodologies.

ii) The ways in which these outcomes are distinctive or particularly advantageous to the student:

The outcomes identify six basic areas, which can be summarised as: technique, adaptability, analytical thinking, scholarship, communication and digital literacy. When possessed together they give each student the abilities and understanding to function in any environment where the precision and clarity of mathematical thinking are valuable.

iii) How the programme learning outcomes develop students' digital literacy and will make appropriate use of technology-enhanced learning (such as lecture recordings, online resources, simulations, online assessment, 'flipped classrooms' etc)?

All students will learn to programme in Java and to write code in the statistical package R. They will also use mathematical typesetting for written projects and for presentations. The project work in all three years develops their skills with using the internet for literature search and review.

iv) How the PLOs support and enhance the students' employability (for example, opportunities for students to apply their learning in a real world setting)? The programme's employability objectives should be informed by the University's Employability Strategy:

http://www.york.ac.uk/about/departments/support-and-admin/careers/staff/

The PLOs cover a list of skills which are desired by employers: analytical reasoning, confidence with high level mathematics, clarity of communication, flexible thinking, the ability to learn complex ideas quickly and precisely, and digital literacy.

vi) How will students who need additional support for academic and transferable skills be identified and supported by the Department?

For first year students regular "drop-in" academic support sessions are scheduled into the timetable, as optional support for all first year students. The Mathematics Society runs weekly "Coffee and Caculus"

sessions in the Department's social space (Topos) during Autumn and Spring term. These sessions are an opportunity for later year students to help first year students, but also a place where all years can come

together to work in groups on weekly homework. Mathematical Skills 1 & 2 have optional timetabled drop-in sessions (fortnightly) during Spring term to help with the written assignments (particularly the use

of LaTeX). Specific student needs related to disability are identified through statements of needs, with the oversight of the department's Disability Coordinator and each student's academic supervisor.

vii) How is teaching informed and led by research in the department/ centre/ University?

The vast majority of teaching staff are active in research, and through lectures, tutorials and seminars communicate the influence foundational ideas have on making progress in research. Students also explicitly connect with the principles of research through projects (in Math Skills 1 & 2, and the final year dissertation) as well as having the option to choose modules which connect to relatively recent research in their final year.

Stage-level progression

Please complete the table below, to summarise students' progressive development towards the achievement of PLOs, in terms of the characteristics that you expect students to demonstrate at the end of each year. This summary may be particularly helpful to students and the programme team where there is a high proportion of option modules.

Note: it is not expected that a position statement is written for each PLO, but this can be done if preferred (please add information in the 'individual statement' boxes). For a statement that applies across all PLOs in the stage fill in the 'Global statement' box.

Stage 0 (if your program	mme has a Foundation y	ear, use the toggles to t	he left to show the hid	den rows)										
itage 1														
On progression from th	e first year (Stage 1), stu	dents will be able to:	Global statement											
PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8							

competently use foundational mathematical techniques		create and critique elementary mathematical	produce, in collaboration with others, a well-		use computers for (a) elementary mathematical typesetting to produce a written report and		
	adapt foundational techniques to	reasoning and understand the importance of sound	researched survey of some elementary idea or foundational tool in	communicate elementary mathematical ideas	slides for presentation (b) elementary statistical		
Stage 2	unfamiliar situations	reasoning	mathematics	clearly and concisely	analysis.		
On progression from th	e second vear (Stage 2).	students will be able to:					
	, , ,						
		1	Global statement	1	1	1	
PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8
confidently perform calculations, or use methods, which require the combination of several foundational techniques, and identify which of those techniques is appropriate.	recognize when some foundational techniques can be applied outside the standard context, and put together two or more techniques to analyse a problem.	reproduce, with understanding and some insight, important examples of analysis of data using a range of statistical tools and be able to justify the choice of tool used	independently perform a literature survey of a renowned or noteworthy mathematical or statistical idea, method or process.	write clearly and concisely, with an appropriate balance between mathematics and English, about well-understood mathematical ideas	write basic programmes in Java, typeset using LaTeX, use R to implement standard tools for the statistical analysis of data, and understand how to search for technical information digitally		
Stage 3							
(For Integrated Masters students will be able to	s) On progression from t :	he third year (Stage 3),	Global statement				
PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8
Individual statements							
Programme Struct	ture						

Module Structure and Summative Assessment Map

Please complete the summary table below which shows the module structure and the pattern of summative assessment through the programme.

'Option module' can be used in place of a specific named option. If the programme requires students to select option modules from specific lists these lists should be provided in the next section.

From the drop-down select 'S' to indicate the start of the module, 'A' to indicate the timing of each distinct summative assessment point (eg. essay submission/ exam), and 'E' to indicate the end of the module (if the end of the module coincides with the summative assessment select 'EA'). It is not expected that each summative task will be listed where an overall module might be assessed cumulatively (for example weekly problem sheets).

If summative assessment by exams will be scheduled in the summer Common Assessment period (weeks 5-7) a single 'A' can be used within the shaded cells as it is understood that you will not know in which week of the CAP the examination will take place.

Stage 0 (if you have modules for Stage 0, use the toggles to the left to show the hidden rows)

Stage 1																																
Credits	Mo	odule				A	utum	n Te	rm							S	pring	g Ter	m							Su	mme	er Ter	m			
	Code	Title	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10
30	MAT00001C	Calculus	S										А													Е	Α					
20	MAT00010C	Algebra	S										А													Е	Α					
10	MAT00011C	Mathematical Skills 1: Reasoning and Communication	s								A									EA	s	A										
20	MAT00004C	Introduction to Probability and Statistics	s									EA	A																			
20	MAT00005C	Real Analysis												S												Е	Α					
20	MAT00003C	Introduction to Applied Mathematics												s												E	A					
Stage 2																																
Credits	Mo	odule				A	utum	n Te	rm							S	pring	g Ter	m							Su	mme	er Ter	m			
	Code	Title	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10

			-	-	-		_						-	-					-	-												
40	MAT00035I	Probability & Statistics	s										А													E	A					
40	MAT00034I or MAT00032I	One of Applied Mathematics or Pure Mathematics	s										A													E	A					
		Mathematical																														
10	MAT000271	Skills 2	S									Α										E	A									
10	MA1000261	Linear Algebra	S									E	A																			
10	MA 1000301	Vector Calculus	S									E	A																			
10	MAT00024I	Functions of a Complex Variable											s	s								E					A					
						-	-																									
							_																									
Stage 3			_										-																			
Credits	Mo	odule		1		A	utum	n Te	m							S	pring	; Terr	m							Su	mme	er Tei	m	-		1
	Code	Title	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10
10	MAT00003H	Bayesian Statistics	s									E	A																			
10	MAT00003H MAT00017H	Bayesian Statistics Generalised Linear Models	s s									E	A																			
10 10 10	MAT00003H MAT00017H MAT00021H	Bayesian Statistics Generalised Linear Models Multivariate Analysis	s s									E	A	s								E					A					
10 10 10 10	MAT00003H MAT00017H MAT00021H MAT00045H	Bayesian Statistics Generalised Linear Models Multivariate Analysis Time Series	s									E	A	s								E					A					
10 10 10 10 10 10	MAT00003H MAT00017H MAT00021H MAT00045H	Bayesian Statistics Generalised Linear Models Multivariate Analysis Time Series Autumn - List A	s s s									E	A A A	s s								E					A A					
10 10 10 10 10 10	MAT00003H MAT00017H MAT00021H MAT00045H	Bayesian Statistics Generalised Linear Models Multivariate Analysis Time Series Autumn - List A Spring - List B	S S S									E	A A A	S S S								E					A A A					
10 10 10 10 10 10 20	MAT00003H MAT00017H MAT00021H MAT00045H	Bayesian Statistics Generalised Linear Models Multivariate Analysis Time Series Autumn - List A Spring - List B Autumn/Spring - List C	S S S S									E	A A A	s s s						A		E E E EA					А А А					
10 10 10 10 10 10 20 40	MAT00003H MAT00017H MAT00021H MAT00045H MAT00004H	Bayesian StatisticsGeneralised Linear ModelsMultivariate AnalysisTime SeriesAutumn - List ASpring - List BAutumn/Spring - List CBSc Final Year Project	S S S S S							A		E E A	A A A	S S S						A		E E EA				EA	A A A A					
10 10 10 10 10 10 20 40	MAT00003H MAT00017H MAT00021H MAT00045H MAT00004H	Bayesian Statistics Generalised Linear Models Multivariate Analysis Time Series Autumn - List A Spring - List B Autumn/Spring - List C BSc Final Year Project	s s s s s							A		E E A	A	S S S						A		E E EA				EA	A A A					
10 10 10 10 10 10 20 40	MAT00003H MAT00017H MAT00021H MAT00045H MAT00004H	Bayesian Statistics Generalised Linear Models Multivariate Analysis Time Series Autumn - List A Spring - List B Autumn/Spring - List C BSc Final Year Project	S S S S S							A		E E A	A A A	S S S						A		E E EA				EA	A A A A			A		

	· · · · · · · · · · · · · · · · · · ·																														
		$\left \right $			-			+																							
Optional module list	s quires students to selec	ct opt	ion r	nodu	les fr	rom s	speci	ific l	ists t	:hes	e lis	ts sh	ould	be p	orovi	ded I	pelov	v. If	you i	need	l mor	e sp	ace,	use	the	togg	les o	n the	left	to	
Option List A	Option List B	Optio	on Lis	st C		lo	ptio	n Lis	t D			Opti	on Li	st E			Opti	on Lis	st F			Dotio	on Li	st G			Opti	on Lis	st H		
Introduction to Dynamical Systems MAT00011H	Formal Languages and Automata MAT00002H	Num	erica 0004	l Analy 1H	/sis				-				-																		
Introductory Fluid Dynamics MAT00012H	Differential Geometry MAT00006H																														
Mathematical Finance I MAT00015H	Electromagnetism MAT00007H																														
Number Theory MAT00023H	Galois Theory MAT00008H																														
Quantum Mechanics I MAT00024H	Lebesgue Integration MAT00013H																														
Special Relativity MAT00028H	Mathematical Finance II MAT00016H																														
Algebraic Number Theory MAT00029H	Survival Analysis (H Level) MAT00018H																														
Stochastic Processes MAT00030H	Quantum Mechanics II MAT00025H																														
Statistical Pattern Recognition MAT00031H	Cryptography MAT00034H																														
Metric Spaces MAT00037H	Applications of Nonlinear Dynamics MAT00036H																														
Partial Differential Equations (H Level) MAT00040H	Biological Fluid Dynamics (H Level) MAT00039H																														
Character Theory MAT00046H	Topology MAT00044H																														
	Applied Complex Analysis MAT00048H																														
	Intermediate Fluid Dynamics MAT00051H																														

Management and Adı	nissions Inf	formation												
This document applies to	students wh	o commenced	d the programme(s) in:		2017/18									
Interim awards available (Level 4/Certificate), Diplo specify any proposed exce	Interim awar oma of Higher eptions to this	rds available c Education (Le norm.	on undergraduate programmes (sul evel 5/Intermediate), Ordinary Deg	bject to programme reares gree and in the case of I	gulations Integrate) will normally be: Cer d Masters the Bachelo	tificate o ors with h	f Higher Education nonours. Please						
Certificate of Higher Education (Level 4/Certificate), Diploma of Higher Education (Level 5/Intermediate), Ordinary Degree.														
Admissions Criteria														
YPICAL OFFERS A levels AAA/AAB B Diploma Programme 36/35 points including HL 6 n essential subjects 3TEC Extended Diploma DDD (may vary for combined programmes)														
Length and status of the	programme(s) and mode(s) of study											
Programme	Length (years)	Status (full- time/part-	Start dates/months (if applicable – for programmes			Mode								
		time) Please select	that have multiple intakes or start dates that differ from the usual academic year)	Face-to-face, campus	s-based	Distance learni	ng	Other						
BSc in Mathematics and Statistics	3	Full-time	n/a	Please select Y/N	Yes	Please select Y/N	No	n/a						
Language(s) of study														
English.														
Language(s) of assessmer	nt													
English. Programme accredita	tion by Pro	fessional St	tatutory or Regulatory Rodies	(DSRB)										

Is the programme ree	cognised or a	ccredited by a PSRB
Please Select Y/N:	Yes	if No move to next Section
		if Yes complete the following questions
Name of PSRB		
The programme is according of Mathematics and i	credited by th ts Application	e Royal Statistical Society for the purpose of eligibility for Graduate Statistician Status. The programme is also accredited by the Institute Is (IMA) for the purpose of meeting in part the educational requirement of chartered status.
Are there any condition	ions on the a	oproval/ accreditation of the programme(s)/ graduates (for example accreditation only for the full award and not any interim award)
n/a		
Additional Profess	sional or Vo	cational Standards
Are there any addition	onal requirem	ents of accrediting bodies or PSRB or pre-requisite professional experience needed to study this programme?
Please Select Y/N:		if Yes, provide details
(max 200 words)		
University award	regulations	
The University's award the end of this docume	and assessmer nt.	nt regulations apply to all programmes: any exceptions that relate to this programme are approved by University Teaching Committee and are recorded at
Are students on the	programme p	ermitted to take elective modules?
(See: https://www.yo	ork.ac.uk/med	dia/staffhome/learningandteaching/documents/policies/Framework%20for%20Programme%20Design%20-%20UG.pdf)
Please Select Y/N:		
Careers & Placem	ents - 'With	Placement Year' programmes
Students on all under Such students would associated assessmer Placement Year also a	graduate and return to the nt allows this adds a Progra	integrated masters programmes may apply to spend their third year on a work-based placement facilitated by Careers & Placements. r studies at Stage 3 in the following year, thus lengthening their programme by a year. Successful completion of the placement year and to be recognised in programme title, which is amended to include 'with Placement Year' (e.g. BA in XYZ with Placement Year'). The mme Learning Outcome, concerning employability. (See Careers & Placements for details).

In exceptional circumstances, UTC may approve an exemption from the 'Placement Year' initiative. This is usually granted only for compelling reasons concerning													
than three years in length.													
Programme excluded from Placement Year? No If yes, what are the reasons for this exemption:													
Study Abroad (including Year Abroad as an additional year and replacement year)													
Students on all programmes may apply to spend Stage 2 on the University-wide North America/ Asia/ Australia student exchange programme. Acceptance onto the programme is on a competitive basis. Marks from modules taken on replacement years count toward progression and classification.													
programme is on a competitive basis. Marks from modules taken on replacement years count toward progression and classification.													
Does the programme include the opportunity to undertake other formally agreed study abroad activities? All such programmes must comply with the Policy on Study Abroad													
Abroad https://www.york.ac.uk/staff/teaching/procedure/programmes/design/													
Please Select Y/N: No													
Additional information													
Transfers out of or into the programme													
ii) Transfers into the programme will be possible? (please select Y/N) Yes													
Additional details:													
Requests to transfer between the BSc Mathematics and Statistics programme and one of the various combined programmes are dealt with on an individual basis, and are normally only permitted during Stage 1													
ii) Transfers out of the programme will be possible? (please select Y/N) Yes													
Additional details:													
Requests to transfer between the BSc Mathematics and Statistics programme and one of the various combined programmes are dealt with on an individual basis, and are normally only permitted during Stage 1													
Exceptions to University Award Regulations approved by University Teaching Committee													
Exception Date approved Please detail any exceptions to University Award Regulations approved by UTC Date approved													
Date on which this programme information was updated:													

29/06/17

Please note:

The information above provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if they take full advantage of the learning opportunities that are provided.

Detailed information on the learning outcomes, content, delivery and assessment of modules can be found in the module descriptions.

The University reserves the right to modify this overview in unforeseen circumstances, or where the process of academic development, based on feedback from staff, students, external examiners or professional bodies, requires a change to be made. Students will be notified of any substantive changes at the first available opportunity.

Programme Map

Please note: the programme map below is in interim format pending the development of a University Programme Catalogue.

Programme Map: Module Contribution to Programme Learning Outcomes

This table maps the contribution to programme learning outcomes made by each module, in terms of the advance in understanding/ expertise acquired or reinforced in the module, the work by which students achieve this advance and the assessments that test it. This enables the programme rationale to be understood:

• Reading the table vertically illustrates how the programme has been designed to deepen knowledge, concepts and skills progressively. It shows how the progressive achievement of PLOs is supported by formative work and evaluated by summative assessment. In turn this should help students to understand and articulate their development of transferable skills and to relate this to other resources, such as the Employability Tutorial and York Award;

· Reading the table horizontally explains how the experience of a student at a particular time includes a balance of activities appropriate to that stage, through the design of modules.

Stage	Module					Programme Lea	rning Outcomes			
			PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8
			use the language of mathematics and confidently identify those problems that can be analysed or resolved by standard mathematical techniques. This includes the ability to apply those techniques successfully in the appropriate context.	investigate unfamiliar problems by adapting and/or synthesising a range of mathematical approaches, with an emphasis on statistical approaches	use a wide range of statistical tools, including statistical software, to investigate data sets and understand the confidence with which predictions can be made from data. They will also be able to explain the reasoning behind these tools, which tools are appropriate, and the value or limitations of each,	conduct a study into a specialised area of statistics, by researching material from a variety of sources, and synthesize this material into a well-organized and coherent account.	communicate complex mathematical ideas clearly in writing, at a level appropriate for the intended audience, and also be able to provide an effective summary of these ideas for non-specialists,	create mathematical documents, presentations and computer programmes by accurately and efficiently using a range of digital technologies.	#REF!	#REF!
Stage 1	Algebra MAT00010C	Progress towards PLO	competently use the standard algebra of vectors, matrices and related objects	adapt the standard algebraic tools to problems slightly outside the standard format	justify the steps and methods used in algebraic arguments		present clear and concise solutions to exercises			

		By working on (and if applicable, assessed through)	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination	exercises and with formative feedback through marked work and the seminars, and assessed by examination	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination		exercises, with the support of seminars and formative feedback through marked work		
Stage 1	Calculus MAT00001C	Progress towards PLO By working on (and if applicable, assessed through)	competently use the standard methods of differential and integral calculus lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination	adapt standard calculus tools to problems slightly outside the standard format exercises and with formative feedback through marked work and the seminars, and assessed by examination	justify the steps in the solution of calculus problems, or their application lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination		present clear and concise solutions to exercises exercises, with the support of seminars and formative feedback through marked work		
Stage 1	Mathematical Skills 1 MAT00011C	Progress towards PLO	achieve competence in working with sets, functions, logic and methods of proof	adapt the standard concepts of set theory and logic to problems slightly outside the standard format	practice different methods of mathematical reasoning	find relevant resources, understand their content and contribute towards the group report as a collaborative effort in exposition	practice and develop written and oral communication skills	use LaTeX to create a short written report, and prepare slides for a presentation.	

		By working on (and if applicable, assessed through)	lecture material and exercises, with feedback through marked work and the tutorials, and assessed by course work and examination	exercises and with feedback through marked work and the tutorials, and assessed by course work and examination	lecture material and exercises, with feedback through marked work and the tutorials, and assessed by course work and examination	their contribution to the group project (3-4 students per group), as assessed by the written project.	the production of the group project and group presentation talk, as assessed through the written project (8-10 pages) and the group talk (12-15 minutes).	the written report and the presentation slides for the group project in Spring term, with the support of lectures and drop-in support classes, and as assessed by the written project and the presentation slides.	
Stage 1	Introduction to Probability and Statistics MAT00004C	Progress towards PLO	understand and use standard probability theory and its relation to statistical analysis, and be able to do elementary statistical modelling and analysis	apply the standard methods from the module in unfamiliar situations	explain the reasoning behind the standard methods of statistical analysis using their theoretical foundations		present clear and concise solutions to exercises	confidently use the statistical package R for elementary data analysis	
		By working on (and if applicable, assessed through)	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination	exercises and with formative feedback through marked work and the seminars, and assessed by examination	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination		exercises, with the support of seminars and formative feedback through marked work	the data analysis examples with the support of the computer practicals	

Stage 1	Introduction to Applied Mathematics MAT00003C	Progress towards PLO	understand and practice the use of mathematical methods to formulate and solve standard problems in elementary applied mathematics	adapt a range of methods to create and investigate applied mathematical models beyond the standard examples	analyse the reasoning behind the core dynamics of a mathematical model	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination	exercises and with formative feedback through marked work and the seminars, and assessed by examination	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination	exercises, with the support of seminars and formative feedback through marked work		
Stage 1	Real Analysis MAT00005C	Progress towards PLO	competently use the standard methods of real analysis to work with sequences, series and functions	adapt the standard analytic tools to problems slightly outside the standard format	justify the logical steps in the proofs of analytic results	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination	exercises and with formative feedback through marked work and the seminars, and assessed by examination	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination.	exercises, with the support of seminars and formative feedback through marked work		

Stage 2	Applied Mathematics MAT00034I	Progress towards PLO	work confidently with the mathematical aspects and foundational ideas in the application of mathematics to modern physics: Newtonian gravity, special relativity, classical and quantum mechanics, waves and fluids	apply a variety of mathematical tools and physical principles to be able to model unfamiliar situations and analyse the consequences of such models	understand and be able to justify the thought processes behind the choice of one or other mathematical tool, or the reasoning and assumptions underlying a particular mathematical model	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination	exercises and with formative feedback through marked work and the seminars, and assessed by examination	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination	exercises, with the support of seminars and formative feedback through marked work		
Stage 2	Pure Mathematics MAT000321	Progress towards PLO	understand the language of abstract mathematics and work confidently with the ideas which form the basis of abstract algebra, number theory and geometry	recognize and be able to put into practice the principles of abstract mathematics in unfamiliar settings	reproduce, with understanding, central arguments used in algebra, number theory and geometry, and be able to adapt these to similar situations	present coherent, clear and concise solutions to exercises		

		By working on (and if applicable, assessed through)	lecture material and exercises, with the support of seminars and formative feedback through	exercises and with formative feedback through marked work and the seminars, and assessed by	lecture material and exercises, with the support of seminars and formative feedback through	exercises, with the support of seminars and formative feedback through marked work		
			marked work, and assessed by examination	examination	marked work, and assessed by examination			
Stage 2	Probability & Statistics MAT000351	Progress towards PLO	work confidently with a range of statistical tools (both analytically and numerically), statistical inference concepts and techniques, and be able to use probability theory to model a variety of random processes	apply the statistical methods and the framework of applied probabilistic modelling to unfamiliar situations	understand and be able to explain when it is appropriate to use statistical methods or models amongst those covered in the syllabus	present clear and concise solutions to exercises	building on the skills developed in Introduction to Probability and Statistics, write code in the statistical package R for the statistical analysis of data sets	
		By working on (and if applicable, assessed through)	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination	exercises and with formative feedback through marked work and the seminars, and assessed by examination	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination	exercises, with the support of seminars and formative feedback through marked work	example data sets with the support of example classes	

Stage 2	Mathematical Skills 2 MAT00027I	Progress towards PLO	understand the basics of scientific computing and be able to write functional code for some standard algorithms	apply the methods of numerical analysis to unfamiliar problems	critically analyse their own computer code	investigate, independently after some initial guidance, the literature on a mathematical process or focussed area of research	write coherent documentation of their programming project, or write a report (8-10 pages) which gives a clear account of one of three optional topics in mathematics	write an elementary programme using Java, and, building on the skills developed in Mathematical Skills 1, typeset a written report which includes a short literature survey	
		By working on (and if applicable, assessed through)	lecture material and supported by laboratory practice sessions	practical exercises, with the support of laboratory classes and as assessed through the programming assignment	the programming exercises, supported by laboratory practice sessions	either the programming project or the mathematical topic project, as assessed by the submitted report.	either the programming project or the mathematical topic project, as assessed by the submitted report.	the coding exercises in Autumn term (and the Spring term for students of the programming pathway), and the written report in the Spring term.	
Stage 2	Linear Algebra MAT000026I	Progress towards PLO	use the standard methods of basic linear algebra and matrix theory, and their theoretical justification through abstract algebra	apply basic linear algebra and matrix theory to a range of unfamiliar situations	prove standard results in abstract linear algebra		present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination	exercises and with formative feedback through marked work and the seminars, and assessed by examination	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination		exercises, with the support of seminars and formative feedback through marked work		

Stage 2	Vector Calculus MAT00030I	Progress towards PLO	use the standard methods of multi-variable differential and integral calculus to work with functions of many variables and vector fields	apply these standard methods to problems which require a level of interpretation to set up the application		present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination	exercises and with formative feedback through marked work and the seminars, and assessed by examination		exercises, with the support of seminars and formative feedback through marked work		
Stage 2	Functions of a Complex Variable MAT00024I	Progress towards PLO	understand and use the standard methods of complex analysis for functions of one complex variable	apply complex analysis to solve problems in applied real analysis, where their use provides quick and powerful solutions	decide when certain methods from complex analysis can, or cannot, be applied and give a justification for this decision	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination	exercises and with formative feedback through marked work and the seminars, and assessed by examination	lecture material and exercises, with the support of seminars and formative feedback through marked work, and assessed by examination.	exercises, with the support of seminars and formative feedback through marked work		
Stage 3	Differential Geometry MAT00006H	Progress towards PLO	understand and be able to calculate the standard geometric properties of curves and surfaces	decide which geometric properties can be evaluated given different representations of a curve or surface	justify the steps made in differential geometric arguments	present clear and concise solutions to exercises		

		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		
Stage 3	Algebraic Number Theory MAT00029H	Progress towards PLO	understand what is meant by "Algebraic Number Theory" and will be well- versed in many of the standard techniques	recognise various problems in algebraic number theory and apply the techniques they have learnt to solve them (e. g., factorisation of algebraic integers or ideals; identification of prime and irreducible elements in rings of integers)	justify the steps made in algebraic and number- theoretic arguments	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		

Stage 3	Character Theory MAT00046H	Progress towards PLO	understand and be able to calculate the standard algebraic constructions (group algebras and character tables) attached to a finite group using clear and precise notation	decide which approach is appropriate (e.g. module or character theoretic) to problems in representation theory	follow logical steps in arguments and justify those steps	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture note and exercise sheet material	lecture notes, exercise sheets and previous exams (and ideally making up small exercises of one's own)	exercises from exercise sheets and and past exam papers	exercises, with the support of seminars and formative feedback through marked work		
Stage 3	Cryptography MAT00034H	Progress towards PLO	understand and be able to work with some of the mathematical underpinnings of modern cryptography	apply their current mathematical knowledge to new areas (namely certain cryptographic systems)	follow the reasoning as to why a primality test or a factorisation algorithm works	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		

Stage 3	Formal Languages and Automata MAT00002H	Progress towards PLO	understand the concept and be able to calculate the languages associated with finite state automata	decide which languages are of a nature that allows them to be described via automata, or other finitary processes	analyse the logic behind the Pumping Lemma, allowing them one way of determining when a language is not regular	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		
Stage 3	Galois Theory MAT00008H	Progress towards PLO	understand and be able use symmetry in the solution of polynomial equations and the correspondence that reconstructs fields and their subfields inside groups of symmetry	see how their algebraic foundations can be applied to solve specific problems (in particular, the algebraic solutions of equations and the construction using ruler and compass of specific objects)	follow the reasoning behind the construction of the Galois group of a field extension and the correspondence between its subgroups and intermediate fields	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		

Stage 3	Lebesgue Integration MAT00013H	Progress towards PLO	understand and be able to calculate the Lebesgue integral of simple functions	decide which properties define a null set and be able to compute the Lebesgue integral of a given function	justify the steps made in defining the Lebesgue integral of a measurable function	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		
Stage 3	Metric Spaces MAT00037H	Progress towards PLO	understand the notion of an abstract metric space and have a collection of tools to study them	understand how and when the concept of metric can be used to examine unfamiliar problems	comprehend and produce mathematical arguments to support claims concerning properties of metric spaces	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		

Stage 3	Number Theory	Progress towards	understand and	apply their	comprehend and	present clear and		
Junge J				apply then	produco	conciso solutions		
	WAT0002511	FLO	wide range of	theoretic	mathematical	to oversises		
			wide range of	foundations to		to exercises		
			methous from		arguments to			
			analytic number	solve specific	support claims			
			theory,	problems (eg.	concerning			
			Diophantine	counting primes,	fundamental			
			equations and	Waring's	properties of			
			Diophantine	problem) and	numbers. At the			
			approximation	develop new	end of the			
				areas	module students			
				(Diophantine	will (i)			
				approximation)	understand and			
					appreciate a			
					variety of			
					methods and			
					results in the			
					subject and (ii)			
					be able to tackle			
					a variety of			
					problems			
					competently.			
		By working on	lecture material	lecture material	lecture material	exercises, with		
		(and if applicable.	and exercises.	and exercises.	and exercises.	the support of		
		assessed	with the	with the	with the	seminars and		
		through)	guidance and	guidance and	guidance and	formative		
			support of	support of	support of	feedback through		
			seminars and	seminars and as	seminars and	marked work		
			through feedback	assessed through	through feedback			
			on marked work	examination	on marked work			
			and as assessed		and as assessed			
			through		through			
			evamination		evamination			
			Charmination		Crainination			

Stage 3	Topology MAT00044H	Progress towards PLO	understand the notion of topological spaces, invariants and fundamental groups and be able to apply the ideas in an abstract setting.	determine when a given space is a topological space, be able to determine when two spaces are essentially the same and be able to determine what, if any, topological invariants the spaces possess	answer questions and solve problems about topological spaces that require reasoned, solid mathematical arguments	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		
Stage 3	Introduction to Dynamical Systems MAT00011H	Progress towards PLO	analyse the qualitative features of simple dynamical systems	adapt standard techniques to unfamiliar nonlinear dynamical systems	justify the conclusions of a qualitative analysis of a nonlinear system	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		

Stage 3	Applied Complex Analysis MAT00048H	Progress towards PLO	confidently apply tools and techniques of complex analysis in a variety of standard problems, including evaluation of contour integrals and the solution of differential equations	adapt the methods of complex analysis to unfamiliar problems	justify the steps made in application of complex analytic methods	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination.	lecture material and exercises, with the guidance and support of seminars	exercises, with the support of seminars and formative feedback through marked work		
Stage 3	Applications of Nonlinear Dynamics MAT00036H	Progress towards PLO	analyse the qualitative features of simple dynamical systems in an applied context	tackle unseen problems in models of real- life biological, chemical, or mechanical dynamical systems by various mathematical approaches	justify the conclusions of a qualitative analysis of a dynamical systems problem	present clear and concise solutions to exercises, including the results of mathematical reasoning and the qualitative discussion of the implications and validity of mathematical models		

		By working on	lecture material	exercises, with	lecture material		exercises, with		
		(and if applicable,	and exercises,	the guidance and	and exercises,		the support of		
		assessed	with the	support of	with the		seminars and		
		(nrough)	support of	examples classes	support of		feedback through		
			seminars, and	and through	seminars, and		marked work		
			through feedback	feedback on	through feedback				
			on marked work,	marked work,	on marked work,				
			and as assessed	and as assessed	and as assessed				
			through	through	through				
			examination	examination	examination				
Stage 3	Biological Fluid	Progress towards	apply fluid	adapt standard	justify the	conduct,	present clear		
	Level)		techniques to a	mathematics	qualitative	in groups, studies	seminar		
	MAT00039H		set of problems	techniques to	analysis of a	on the context or	presentations of		
			in biology	unfamiliar fluid	biological fluid	analysis of	worked exercises		
				dynamics	dynamics	biological fluid			
				problems in	problem	dynamics			
				biology		problems			
		By working on	lecture material	exercises, with	lecture material	exercises, with	exercises, with		
		assessed	with the	support of	with the	support of	seminars and		
		through)	guidance and	seminars, and	guidance and	seminars, and	formative		
			support of	through feedback	support of	through feedback	feedback on		
			seminars, and	on marked work,	seminars, and	during short	marked work and		
			through feedback	and as assessed	through feedback	presentations in	presentations		
			on marked work,	through	on marked work,	seminars			
			through	cxamination	through				
			examination		examination				
Stage 3	Electromagnetis	Progress towards	students will be	students will be	students will		present clear and		
	m	PLO	able to apply	able to apply	work through a		concise solutions		
	MAT00007H		vector calculus	their theoretical	range of		to exercises		
			techniques to	electromagnetis	Intriguing				
			equations across	m to a range of	phenomena.				
			a range of	phenomena,	including				
			standard	selecting the	apparent				
			electromagnetic	appropriate	paradoxes which				
			phenomena	technique and	require clear				
				annhuing it to are	a rauna ant and				
				applying it to an	argument and				

		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		
Stage 3	Introductory Fluid Dynamics MAT00012H Intermediate Fluid Mechanics MAT00051H	Progress towards PLO	students will be able to apply basic fluid dynamics techniques to unfamiliar fluid dynamical problems	students will be able to adapt standard techniques to unfamiliar fluid dynamical problems	students will be able to justify the conclusions of a qualitative analysis of a fluid dynamics problem	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		
Stage 3	Partial Differential Equations (H Level) MAT00040H	Progress towards PLO	students will be able to use various techniques for analysing and solving partial differential equations	students will be able to adapt standard techniques to unfamiliar partial differential equations	students will be able to justify the conclusions of a qualitative analysis of a partial differential equation	present clear and concise solutions to exercises		

		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		
Stage 3	Numerical Analysis MAT00041H	Progress towards PLO	students will be able to apply numerical approximation techniques to a range of standard mathematical problems	students will be provided with a range of approximation techniques that can be used in unfamiliar application problems	students will be able to justify which particular numerical method is appropriate in a given context, and in which sense the approximation error is small	students will be able to communicate mathematical arguments in Numerical Analysis in writing	implement the numerical methods in practice by means of computer packages (such as Maple or Excel) and/or programming languages (such as Java).	
		By working on (and if applicable, assessed through)	lecture materials, computer practicals, assessed computer-based coursework, as well as being assessed in the examination	lecture materials, computer practicals	lecture materials, computer practicals, written coursework, and as assessed through examination	assessed written coursework	lecture material, computer practicals, coursework	

Stage 3	Quantum	Progress towards	students will be	students will be	students will be	present clear and		
			able to	able to tackle	able to examine	concise solutions		
	Quantum		the language of	in quantum	applications of			
	Mechanics II		mathematics and	mechanics by	quantum			
	MAT00025H		mathematical	various	mechanical			
			techniques are	mathematical	principles			
			used to solve	approaches				
			standard					
			problems in					
			quantum					
		Py working on		oversises with	locture material	oversises with		
		(and if applicable	and exercises	the guidance and	and exercises	the support of		
		assessed	with the	support of	with the	seminars and		
		through)	guidance and	seminars, and	guidance and	formative		
		-	support of	through feedback	support of	feedback through		
			seminars, and	on marked work,	seminars, and as	marked work		
			through feedback	and as assessed	assessed through			
			on marked work,	through	examination			
			and as assessed	examination				
			through					
Change 2	Canadial Dalativity	Due en en terrende						
Stage 3		Progress towards	the language of	apply the	work through a	present clear and		
	IVIA1000260		mathematics and	understanding of	intriguing	to exercises		
			mathematical	special relativity	relativistic	which includes		
			techniques are	to a range of	phenomena,	careful discussion		
			used in the	phenomena	including	of the application		
			formulation of	occurring in	apparent	of the		
			the theory of	spacetime,	paradoxes which	mathematics of		
			special relativity	selecting the	require clear	special relativity		
			and be able to	appropriate	argument and	to the description		
			its intriguing	applying it to ap	concretion of the	situations such as		
			physical	unfamiliar	theory of special	length		
			implications	problem	relativity for their	contraction, time		
					resolution	dilation, relativity		
						of simultaneity,		
						etc.		

		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		
Stage 3	Bayesian Statistics MAT00003H	Progress towards PLO	students will be able to perform a Bayesian analysis of simple statistical models with a conjugate prior distribution, including derivation of the posterior distribution and simulation from the posterior predictive distribution	students will be able to recognize statistical problems which require the application of the Bayes' rule; and to apply the Bayesian inferential approach to unfamiliar simple statistical models	students will be able to interpret numerical summaries of the posterior and predictive distributions, produced by simulation methods	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		

Stage 3	Generalised	Progress towards		students will be	students will be	present clear and	students will be	
	Linear Models	PLO		able recognise	able to conduct	concise solutions	able to use the	
	MAT00017H		students will be	when generalised	inference using	to exercises	statistical	
			able to correctly	linear models do	the appropriate		programme R to	
			, formulate a	not fit the	tools and be		perform data	
			generalised linear	available data	aware of the		analysis in the	
			model and use it	and adapt their	corresponding		GLM context.	
			appropriately in	modelling	assumptions and			
			the context of	strategy as	their consequent			
			data analysis	appropriate	limitations			
		By working on	lecture material	theoretical and	lecture material	exercises, with	example data	
		(and if applicable,	and exercises,	practical	and exercises,	the support of	sets in exercises	
		assessed	with the	exercises, with	with the	seminars and	with the support	
		through)	guidance and	the guidance and	guidance and	formative	of computer	
			support of	support of	support of	feedback through	practical classes	
			seminars and	seminars, and	seminars and	marked work		
			practical	through feedback	practical			
			sessions, through	on marked work,	sessions, and as			
			feedback on	and as assessed	assessed through			
			marked work and	through	examination			
			as assessed	examination				
			through					
			examination					
Stage 3	Mathematical	Progress towards	students will be	students will be	students will be	present clear and		
	Finance I	PLO	able to analyse	able adapt	able to justify the	concise solutions		
	MAT00015H		portfolio	standard	conclusions of a	to exercises		
			selection and	techniques to	quantitative			
			simple	unfamiliar	analysis of			
			investment	portfolio	portfolio under			
			strategies	optimisation and	risk restrictions			
				also forward	and also obtain			
				contracts and	arbitrage			
				options	constraints in			
					investment			
					strategies			

		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		
Stage 3	Mathematical Finance II MAT00016H	Progress towards PLO	students will be able to analyse the quantitative features of pricing and hedging options	students will be able adapt standard techniques to unfamiliar option pricing and hedging problems	students will be able to justify the conclusions of a quantitative analysis of pricing and hedging options	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		
Stage 3	Multivariate Analysis MAT00021H	Progress towards PLO	students will be able to analyse the quantitative features of multivariate data	students will be able adapt standard techniques to unfamiliar multivariate data	students will be able to justify the conclusions of a qualitative analysis of a multivariate data set	present clear and concise solutions to exercises	students will be able to use statistical package R to analyse multivariate data by various techniques	

		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of practicals, and through feedback on marked work, and as assessed through examination	exercises, with the guidance and support of practicals, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of practicals, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work	examples with the support of computer practical classes	
Stage 3	Statistical Pattern Recognition MAT00031H	Progress towards PLO	students will acquire a range of pattern recognition techniques that can be applied to real world data analysis, particularly classification problems	students will be able to identify and apply the most appropriate techniques to particular problems	students will be able to justify the conclusions of a qualitative analysis of a multivariate data set	present clear and concise solutions to exercises	apply pattern recognition techniques using the statistical package R.	
		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	exercises in seminars and computer practicals	lecture material and exercises, with the guidance and support of practicals, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work	example data sets in exercises with the support of seminars and examples classes	

Stage 3	Stochastic Processes MAT00030H	Progress towards PLO	students will be able to formulate and analyse mathematical models that take account of the stochastic (random) fluctuations that are always present in the real world. They will acquire a range of mathematical techniques and approximations that can be used to make analytic predictions from stochastic models	students will be able adapt standard techniques to unfamiliar stochastic dynamical systems	students will be able to justify the arguments behind using stochastic models and recognize the difference with deterministic models of behaviour	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and through feedback on marked work, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		
Stage 3	Survival Analysis (H Level) MAT00018H	Progress towards PLO	understand and be able to use the standard statistical techniques of survival analysis	apply the methods of survival analysis to unfamiliar data sets	explain the criteria for using the statistical models which apply to survival analysis	present clear and concise solutions to exercises		

		By working on (and if applicable, assessed through)	lecture material and exercises, with the guidance and support of practical sessions, and through feedback on marked work, and as assessed in the examination	exercises, with the guidance and support of practical sessions, and through feedback on marked work	lecture material and exercises, with the guidance and support of practical sessions, and through feedback on marked work, and as assessed in the examination	exercises, with the support of seminars and formative feedback through marked work		
Stage 3	Time Series MAT00045H	Progress towards PLO	students will be able to analyse the quantitative feature of time series models	students will be able to adapt standard techniques to unfamiliar time series models	students will be able to justify the conclusions of a quantitative analysis of a time series model	present clear and concise solutions to exercises		
		By working on (and if applicable, assessed through)	lecture material and exercises, with guidance and support of seminars, and through feedback on marked work, and as assessed through examination	exercises, with guidance and support of seminars, and through feedback on marked work, and as assessed through examination	lecture material and exercises, with the guidance and support of seminars, and as assessed through examination	exercises, with the support of seminars and formative feedback through marked work		

Stage 3	BSc Final Year	Progress towards	adapt and apply	iustify the	conduct an	communicate	building on the	
-	Project	PLO	the mathematics	reasoning and/or	independent	complex	skills developed	
	MAT00004H		learned during	choice of	study into a	mathematical	in Mathematical	
			the degree to	methods used in	specialised area	ideas clearly in	Skills 1 & 2,	
			some challenging	the mathematics	or application of	writing at the	prepare a long,	
			outside the BSc	project topic	researching	lilial year boc	technical	
			degree syllabus	project topic	material from a	able to present	document	
					variety of	an effective	involving	
					sources, and	poster summary	mathematical	
					synthesize this	of these ideas for	typesetting	
					material into a	non-specialists	(which may	
					well-organized		include figures),	
							of a referencing	
							protocol. They	
							will also be able	
							to prepare a	
							digital master for	
							a poster	
							their project	
							then project.	
		By working on	material found in	the project	the project	the project	preliminary	
		(and if applicable,	the literature,	dissertation, with	dissertation, with	dissertation (30-	assignments	
		assessed	with the support	the support of	the support of	35 pages) and	which develop an	
		through)	of the project	the project	the project	the poster, with	appreciation of	
			supervisor and as	supervisor and as	supervisor and as	the support of	layout for	
			dissertation	dissertation	disservation	the project	noster the use of	
			dissertation	dissertation		the lectures on	structure. the	
						writing	inclusion of	
						mathematics, as	figures. This is	
						assessed by the	supported by	
						writing	practical classes,	
						assignments and	with reedback on	
							assessed through	
							assignments, the	
							final project and	
							the poster.	