

Programme Specification¹

1. Programme Title(s) and Code(s):

Programme Title	UCAS Code	GU Code
BSc Honours in Mathematics and another subject		G100- 2208H
BSc Honours in Applied Mathematics and another subject BSc Honours in Pure Mathematics and another subject	G122-2208H G111-2208H	

2. Academic Session:

2016-17

3. SCQF Level (see Scottish Credit and Qualifications Framework Levels):

10

4. Credits:

480

5. Entrance Requirements:

Please refer to the current undergraduate prospectus at: http://www.gla.ac.uk/undergraduate/prospectus/

6. ATAS Certificate Requirement (see Academic Technology Approval Scheme):

ATAS Certificate not required

7. Attendance Type:

Full Time

8. Programme Aims:

Mathematics offer courses that cover a very wide range of topics across all mathematical disciplines. Students may choose courses that reinforce their other subject or choose to do something completely different.

Specific aims:

- To develop in all students rigorous, logical, deductive reasoning;
- To give students a solid foundation in the fundamental ideas of pure mathematics, calculus,

¹ This specification 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 full advantage is taken of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods of each course can be found in course handbooks and other programme documentation and online at www.gla.ac.uk

The accuracy of the information in this document is reviewed periodically by the University and may be checked by the Quality Assurance Agency for Higher Education.

mathematical methods and modern applied mathematics;

- To enable students to use appropriate methods to solve problems and to prove results;
- To prepare students for a wide range of future careers through the acquisition of specific skills and general mathematical ability;
- To provide an opportunity for students to study in-depth one or more chosen topics.

9. Intended Learning Outcomes of Programme:

The programme provides opportunities for students to develop and to demonstrate knowledge and understanding, skills, qualities and other attributes in the following areas.

Knowledge and Understanding:

By the end of this programme students will be able to:

- display a sound understanding of the framework of mathematics;
- apply the principles and techniques of mathematics to solve a wide range of mathematical problems both similar to previously worked examples or unseen;
- display a broad and critical understanding of the nature of proof and what constitutes a proof;
- present and write articles involving the fundamental concepts, principles, theories and methods of mathematics;
- take problems expressed orally and verbally, reformulate them within the framework of mathematics, solve them using the tools of mathematics and communicate their solutions in oral and verbal form.

Skills and Other Attributes:

By the end of this programme students will be able to:

Subject-specific/practical skills

- reproduce key mathematical definitions, theorems and their proofs and adapt such material to specific or modified situations;
- appreciate how to proceed to impose pattern and structure on complex information by association with how this is achieved in the development of mathematics;
- make appropriate use of the tools of mathematics to solve real problems, obtaining arithmetically correct results by means of scientific calculators in simple cases and mathematical software packages or a programming language for more complex problems;
- make appropriate use of ICT facilities, including specialist text/word processing and mathematical software packages;
- apply the concepts and techniques of mathematics to other disciplines;
- work independently on a project but with the support of an experienced supervisor.

Intellectual skills

- think logically and analytically in concrete and abstract situations;
- adapt theory according to particular circumstances;
- adopt a structured approach to problem solving;
- apply the techniques and structured procedures of mathematics to solve problems in other disciplines.

Transferable/key skills

- · assess critically numerical and graphical information;
- make efficient use of computers for analysing and presenting information;
- communicate clearly and appropriately, both in writing and orally;
- work independently, with the support of experienced supervisors available;
- work effectively with others in a group or team setting;
- manage time and meet deadlines;
- be self-aware and self-critical and understand education as a life-long process.

10. Typical Learning and Teaching Approaches:

At Levels 3 and 4, every lecture course has a credit value of either 10 or 20 credits. Each 10 credit course involves 17 lectures and 5 tutorials during the semester whilst each 20 credit course involves 34 lectures and 10 tutorials during the semester.

11. Typical Assessment Methods:

Is examined in unseen degree examinations, compulsory project work of an individual nature and compulsory individual and group work.

12. Programme Structure and Features:

The regular route extends over four years of full-time study. It may be undertaken in the Colleges of Science and Engineering or Arts and the result will either be a BSc (Hons) in the Colleges of Science and Engineering or a MA (Hons) in the College of Arts.

A candidate for the Honours degree must obtain a minimum of 480 credits, 240 of which must be awarded for Honours courses. The regular route involves four years of study that are divided into two pre-Honours years, in which introductory courses are studied, followed by two Honours years. In all cases, students following the regular route must take a minimum of 240 credits in the first two years. Pure Mathematics students would be required to take 50 credits marked P (Combined Honours) across their two Honours years. Applied Mathematics students would be required to take 50 credits marked A (Combined Honours) across their two Honours years. Mathematics students would have a free choice across all of the honours courses that we offer. In reality we would expect almost all students to opt to take a Mathematics Degree rather than a Pure or Applied Mathematics Degree since this will allow them maximum choice.

Year	Courses	Total Credits	Mathematics requirements for continuation
1	(1R (20 credits) Maths1001 or 1X (20 credits) Maths 1004) and (1S (20 credits) Maths 1002 or 1Y (20 credits) Maths 1005) and Mathematical Skills test (zero credits) Maths1006	40 credits (Mathematics) & 80 credits (other courses) Total = 120 credits	Grade D3 or better in each Pass in Mathematical Skills test.
2	Mathematics compulsory courses 2A (10 credits) Maths2001 2B (10 credits) Maths2004 2C (10 credits) Maths2005 2D (10 credits) Maths2006 2E (10 credits) Maths2007 2F (10 credits) Maths2008	60 credit (Mathematics) & 60 credits (other courses) Total = 120 credits	Grade D3 or better in each course with GPA on these six courses of at least 12, normally at the first attempt.

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3	(M) Analysis of Differentiation	30 credits	Grade D3 or better over all	
	& Integration (10 credits) Maths4073	from each	courses	
	(M) Mathematical Methods	semester.		
		60 credits		
	(M) Methods of Complex Analysis	(Mathematics)		
		60 credits		
	(10 credits) Maths4076	(other subject)		
	(P) Metric Spaces & Basic Topology			
	(20 credits) Maths4077	Total=120		
	(P) Algebra (20 credits) Maths4072	credits		
	(A) Modelling of Rigid & Deformable			
	Bodies (20 credits) Maths4078			
	(A) Dynamical Systems (10 credits)			
	Maths4074			
	Alternative exit points :- After Year 3,			
	students are normally qualified for a			
	designated degree in Mathematics.			
4		60 credits		
	Semester 1: 20 credits + 20 credit	(Mathematics)		
		60 credits		
	or	(other subject)		
	Semester 1: 10 credits + 20 credit	,		
	project & Semester 2: 30 credits	Total = 120		
	If project is not in Mathematics: a total of			
	60 credits with:	5. 5 dii 15		
	Semester 1: minimum of 20 credits,			
	maximum 40 credits			
	Semester 2: minimum of 20 credits,			
	maximum 40 credits			
	(P) Differential Geometry (20 credits)			
	Maths4101			
	(P) Topics in Algebra (10 credits)			
	Maths4111			
	(P) Functional Analysis (20 credits) Maths4103			
	(P) Galois Theory (10 credits)			
	Maths4105			
	(P) Algebraic and Geometric Topology (20 credits) Maths4112			
	(M) Number Theory (10 credits) Maths4108			
	(M) Numerical Methods (20 credits)			
	Maths4109			
	(M) Probability (10 credits) Stats4060 (M) Project (20 credits) Maths4061P			
	(M) Financial Statistics (10 credits)			
	Stats4010			
	(M) Further Complex Analysis (10 credits) Maths4104			
	(M) Stochastic Processes 4 (10 credits) Stats4024			
	(A) Fluid Mechanics (10 credits) Maths4102			
	(A) Partial Differential Equations (20			
	credits) Maths4110			

(A) Continuum Mechanics & Elasticity (20 credits) Maths4100			
(A) Mathematical Physics (10 credits)			
Maths4107 (A) Mathematical Biology (20 credits)			
Maths4106			
Pogulations			
Regulations This programme will be governed by the relevant regulations p	oublished in the	University Calendar. These	
regulations include the requirements in relation to:			
(a) Award of the degree (b) Progress			
(c) Early exit awards			
(d) (For undergraduate programmes, where appropriate) http://www.gla.ac.uk/services/senateoffice/calendar/	Entry to Honou	rs	
<u>πιτρ.//www.gia.ac.uk/services/seriateomice/caieridai/</u>			
13. Programme Accredited By:			
14. Location(s):			
Glasgow			
15. College:			
College of Science and Engineering			
16. Lead School/Institute:			
Mathematics and Statistics [REG30500000]			
17. Is this programme collaborative with another institution	n:		
Select			
18. Awarding Institution(s):			
University of Glasgow			
offiversity of changew			
19. Teaching Institution(s):			
20. Language of Instruction:			
English			
21. Language of Assessment:			
English			

22. Relevant QAA Subject Benchmark Statements (see **Quality Assurance Agency for Higher Education**) and Other External or Internal Reference Points:

See QAA subject benchmark statement at:

http://www.gaa.ac.uk/Publications/InformationAndGuidance/Documents/Maths07.pdf

23. Additional Relevant Information (if applicable):

Support for students is provided by the Postgraduate/Undergraduate Adviser(s) of Studies supported by University resources such as the Student Learning Service (www.gla.ac.uk/services/sls/), Counselling & Psychological Services (www.gla.ac.uk/services/sls/), the Disability Service (www.gla.ac.uk/services/studentdisability/) and the Careers Service (www.gla.ac.uk/services/careers/).

IT facilities

Students are expected to carry out a variety of tasks using computers (eg the word processing of reports or essays) and Mathematics prefer to keep in contact with students via email. Students in Mathematics have a dedicated computer lab, equipped with 80 PCs.

Feedback from students

Each Mathematics class elects at least one of its members to represent it on School Staff-Student Committee. This is a forum in which student representatives may obtain further information about administrative matters, raise complaints and suggest improvements to their Mathematics courses. Two undergraduate students representatives are invited to attend meetings of Mathematics Learning and Teaching Committee where they may comment on any matter under discussion or, indeed, raise matters that they would like to have discussed. Student representation on other University committees and bodies (such as Senate) is the responsibility of the Students' Representative Council (SRC).

24. Date of approval:	