

PROGRAMME SPECIFICATION

Mathematics Half Award

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Programme Specification

Section 1: Basic Data

Awarding institution/body	UWE
Teaching institution	UWE
Faculty responsible for programme	CEMS
Programme accredited by	
Highest award title	BSc (Hons) Mathematical &
Default award title	
Interim award title	BSc Mathematical & Dip HE Mathematical & Cert HE Mathematical &
Modular Scheme title (if different)	MAR
UCAS code (or other coding system if relevant)	
Relevant QAA subject benchmarking group(s)	
On-going/valid until* (*delete as appropriate/insert end date)	
Valid from (insert date if appropriate)	
Authorised by	Date:
Version Code	

For coding purposes, a numerical sequence (1, 2, 3 etc.) should be used for successive programme specifications where 2 replaces 1, and where there are no concurrent specifications. A sequential decimal numbering (1.1; 1.2, 2.1; 2.2 etc) should be used where there are different and concurrent programme specifications

Section 2: Educational aims of the programme

The BSc (Hons) Mathematics half-degree is intended to form part of the University's joint honours scheme. It is suitable for combining with other half-degrees within the scheme.

The BSc (Hons) Mathematical Sciences half degree has the following general aims:

- 1. To produce graduates who are familiar with concepts and skills of Mathematics techniques that will enable them to gain employment in a number of sectors including science, technology government and business.
- 2. To develop in students analytical, problem-solving and other transferable skills that will be valuable to them in any career
- 3. To continue the development of those general study skills that will enable students to become independent, lifelong learners.
- 4. To encourage the discerning use of reference material from a variety of sources.

The BSc (Hons) Mathematical Sciences half degree has the following specific aims:

- 1. To develop an understanding of mathematical concepts which underline many techniques and applications.
- 2. To develop the ability to apply mathematical techniques and concepts in a range of contexts
- 3. To develop the ability to use a range of specialized computer software to solve mathematical problems..
- 4. To develop an understanding of the modeling process as a solution of a range of problems in different contexts.

Section 3: Learning Outcomes of the Programme

The award route provides opportunities for students to develop and demonstrate knowledge and understanding, intellectual skills, subject-specific skills and transferable skills., as shown below.

Knowledge and Understanding of:	Teaching/Learning Methods and Strategies	Assessment
1. mathematical analysis of discrete and continuous linear systems	Throughout the award, the learner is encouraged to undertake the practical application of theory knowledge learnt in other modules. Independent learning through	The outcomes are assessed in core modules through a variety of methods, including exams under controlled
2. mathematical analysis of discrete and continuous nonlinear systems	reading and use of appropriate software is encouraged both to supplement and consolidate what is being taught/learnt and to broaden the individual knowledge	conditions and coursework assignments, some of which are based on computational laboratory investigations
3. numerical techniques for solving mathematical problems.	and understanding of the subject. This is further emphasized in the project module, (UFQEGX-20-3)	
4. programming concepts of sequence, selection, iteration and decomposition into procedures	Acquisition of 1 is through core modules (UFQEFS-20- 1), (UFQEFV-20-1) (UFQEFT-20-2), UQM101S2, (UFQEFP-20-2), and, (UFQEFQ-20-3). Additional support is provided through option modules UQM103S2 (UFQEFW-20-2), , (UFQEFU-20-3), (UFQEG4-20-3) and, (UFQEG5-20-3). Acquisition of 2 is through core module, (UFQEFQ-20- 3). Acquisition of 3 is through core module, (UFQEFP-20- 2), and supported by option module, (UFQEG4-20-3). Acquisition of 5 is through core module, (UFCE4V-20- 1).	

A. Knowledge and Understanding

B. Intellectual Skills

Intellectual Skills		
	Teaching/Learning Methods and Strategies	Assessment
1. ability to think logically and use	Intellectual skills are developed through tutorials that	Intellectual skills 1, 2, are assessed
symbolic language to describe the	stimulate the student's analytical and problem-solving	mainly through coursework and
relationships between real or abstract	abilities and through computer practical sessions that	examination throughout the programme.
quantities in the context of	stimulate the student's ability to design and test	Intellectual skill 3 is assessed by practical
mathematical problems.	algorithms to undertake a required function. Specific use	laboratory based assignments and
	is made of appropriate software such as Maple and	examination.
2. ability to critically interpret solutions	Matlab to analyse and interpret results.	The project module, (UFQEFX-20-3)
obtained using mathematical		with its assessment based on a substantial
techniques and report conclusions in	The final year modules consolidates the development of	report further enhances intellectual skills.
a clear and appropriate manner.	these skills. Furthermore the project module promotes	
	intellectual independence and self-confidence	
3. ability to design , implement and test		
simple algorithms.		

C. Subject, Professional a	and Practical Skills
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Subject/Professional/Practical Skills		
	Teaching/Learning Methods and Strategies	Assessment
1. mathematical techniques appropriate to the	The understanding and application of	Skills 1 and 2 are assessed in core modules
solution of problems that arise in a variety	mathematical and statistical techniques to a	(UFQEFS-20-1), (UFQEFV-20-1),
of contexts.	variety of problems in the business and	(UFQEFT-20-2), (UFQEFP-20-2), and,
	scientific community is a key outcome of the	(UFQEFQ-20-3) by examination and
2. use of mathematical language, notation	award. The mathematical theory which forms	coursework. These skills are then applied to
and methods in the description and	the basis is introduced through lectures at a	real world applications, skill 3, in option
analysis of problems in appropriate areas	general level in level one and developed	modules, (UFQEFU-20-3), , (UFQEG4-20-3)
of application.	further at level two. At level three, specialized	and (UFQEG5-20-3).
	applications are covered which make use of	
3. applications of mathematical theory in a	the mathematics and statistics learnt at	
variety of contexts such as financial	previous levels. Tutorials consolidate material	
derivatives or fluid dynamics.	introduced in the lecture environment, which	
	together with computer simulation using	
	appropriate software and laboratory practice,	
	facilitate interpretation of theory to practical	
	problems.	

D. Key (Transferable) Skills

Key (Transferable) Skills	Teaching/Learning Methods and Strategies	Assessment
1. Communication skills: to communicate orally or in writing.	 Skill one is developed through a variety of methods and strategies including the following: Students participate in workshops, and group work sessions. Students participate in discussion tutorials Students present practical assignments in tutorials Students participate in individual tutorials Students submit written reports for coursework 	All of the skills are demonstrated in varying degrees in all of the employed assessments with the exception of teamwork, which is covered in some of the coursework.
2. Self-management skills: to manage one's own time; to meet deadlines; to work with others having gained insights into the problems of team-based software development.	 2. Skill two is developed through a variety of methods and strategies including the following: Students conduct self-managed practical work Students participate in practically-oriented tutorial laboratory sessions Students work through practical work-sheets in teams Students practice design and programming Students participate in laboratory-based group work. 	
3. IT skills in context: to use software tools in the context of application development.	 3. Skill three is developed through a variety of methods and strategies including the following: Students conduct self-managed practical work Students participate in experimental investigation tutorials Students work through practical work-sheets in teams Students make use of online teaching materials Students are encouraged to practice programming to extend their skills 	

Key (Transferable) Skills	Teaching/Learning Methods	Assessment
4. Problem Formulation and Decision-Making:	4. Skill four is developed through a variety of	
To undertake analysis and interpretation of	methods and strategies including the	
information and express problems in	following:	
appropriate notations.	• Students develop modelling approaches to	
	problem-solving.	
	• Students practice different problem-solving	
	methods	
	Students develop problem solving programs	
5. Progression to independent learning: To	5. Skill five is developed through a variety of	
gain experience of, and to develop skills in,	methods and strategies including the	
learning independently of structured class	following:	
work. For example, to develop the ability to	 Students are encouraged to practice with 	
use on-line facilities to further self-study.	appropriate software to extend their skills	
	 Students are encouraged to research 	
	relevant topics	
	 Students are encouraged to use online 	
	facilities to discover information	
6. Awareness of professional literature: to read	6. Skill six is developed through a variety of	
and to use literature sources appropriate to the	methods and strategies including the	
discipline to support learning activities	following:	
	 Students are encouraged to access online 	
	material	
	 Students review the literature for 	
	discussion in tutorial classes.	
7. Teamwork: to be able to work as a member	7. Skill seven is developed through a variety	
of a team; to be aware of the benefits and	of methods and strategies including the	
problems which teamwork can bring	following:	
	• Students develop experimental design and	
	investigation in small groups	



Option 1	
UFQEFU-20-3	Fluid Dynamics
UFQEFX-20-3	Mathematical Project
UFQEG4-20-3	Numerical Analysis 2
UFQEG5-20-3	Mathematical Modelling & Financial Derivatives

Section 5: Entry requirements

GCSE Maths English required Tariff points range 200- 280 Specific subjects Maths grade C or above Relevant subjects NS Baccalaureate EB% 66-70 Baccalaureate IB pts 24-28 Irish Highers BBB-BBBB

Section 6: Assessment Regulations

a) MAR

yes

b) Approved MAR variant (insert variant)

c) Non MAR

Section 7: Student learning: distinctive features and support

Within the Faculty of Computing Engineering and Mathematical Sciences, student learning will be supported in the following distinctive ways:

Class Activities

The mode of delivery of a module is determined by its Module Leader, and typically involves a combination of one or more lectures, tutorials, practical or laboratory classes, group activities and individual project work. Where modules are common with other programmes, students will typically be taught together which gives students the opportunity to appreciate the material from the viewpoint of different engineering disciplines). However, a specialist flavour may be given to a common module through the provision of discipline specific practical, laboratory or tutorial material supporting a core of common lectures.

Academic Support

Academic advice and support is the responsibility of the staff delivering the module in question. Staff are expected to be available outside normal timetabled hours, either by appointment or during published "surgery" hours, in order to offer advice and guidance on matters relating to the material being taught and on its assessment.

Virtual Learning Environment

The faculty is in the process of developing its presence on UWEOnline, the university's virtual learning environment. In 2003-04, a total of over 40 of the faculty's modules are using UWEOnline to assist in delivery, and this number will increase in future years. The faculty's goal is to have a presence on UWEOnline for all of its modules once technological constraints permit.

Pastoral Care

The faculty offers pastoral care through its Student Advisers, a team of staff who provide comprehensive, full-time student support service on a drop-in basis or by appointment. All students on a given degree route are allocated to the same Adviser, who is trained to provide advice on matters commonly of concern, including regulatory and other matters. The Adviser will, when necessary, advise the student to seek advice to from other professional services including the university's Centre for Student Affairs or from members of academic staff.

Progression to Independent Study

Many modules require students to carry out independent study, such as research for projects and assignments, and a full range of facilities are available to help students with these. The philosophy is accordingly to offer students both guided support and opportunities for independent study. Guided support, mainly in the form of timetabled sessions, takes the form of lectures, tutorials, seminars and practical laboratory sessions. Students are expected to attend all sessions on their timetable, and this is

especially important because of the high content of practical work in the programme.

The progression to independent study will also be assisted by the nature of the support offered in individual modules. Typically, module leaders will provide a plan for the module indicating the activities to be carried out and the forms of learning to be undertaken during the delivery of the module, with a view to encouraging students to plan ahead and to take responsibility for managing their time and resources.

Additional Support

IT support is provided for students in the Faculty of Computing, Engineering & Mathematical Scirences in the following ways :

- through provision of a large Open Access Laboratory 3P10) containing 50 machines that provide students with access to a wide range of computer-based applications;
- through provision of a Mathematics Learning Centre that provides a drop-in service for students in need of subject specific advice on a variety of mathematically based techniques.
- > through provision of nine other, frequently available, computer laboratories that provide similar access;
- through provision of the CEMS System Support Helpdesk that provides a range of support for learning to students including:
- support for a wide range of applications used by the students;
- help in the form of Assistants who are trained to resolve many common student problems;
- and help in the form of a large set of "Helpsheet Documents", developed over a number of years, that cover a variety of common student requests for information.

The faculty's extensive PC labs provide support for the development of applied IT skills, through access to a range of Industry standard mathematics and statistical analysis modelling software e.g. SPSS, Maple), database software e.g. Oracle 9i and Access) and simulation applications e.g. ARENA).

The teaching and learning strategy for the awards recognises the need to offer students greater learning support at the beginning of their degree programmes in order to aid the transition to studying at university. Hence the school provides a Mathematics and Statistics Learning Resource centre and an extensive support network from academic staff. The Resource Centre provides a learning environment supported by staff, computer aided learning and a range of learning materials to support students.

Section 8 Reference points/benchmarks

• This programme has been prepared with reference to a number of external benchmarks, including the QAA Subject Benchmark Statements for Mathematics, Statistics and Operational Research, the QAA Framework for HE Qualifications, and the university's Learning & Teaching Strategy.

The Subject Benchmark Statement for Mathematics, Statistics and Operational Research draws attention (para 2.2) to the diversity of programmes which are likely to draw upon this benchmark. It notes that some programmes, of which the one being considered here is an example, give a broad coverage of a wide area, while others develop particular subject areas in depth. It also notes that it is common for programmes to include coverage of subject areas outside the mathematical sciences, as is the case for the programme being considered here.

UWE's Learning & Teaching Strategy has informed the faculty's policy for the delivery of its programmes, whose main features are described in section 7.

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 he/she takes full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods of individual modules can be found in module specifications. These are available on the University Intranet.

Programme monitoring and review may lead to changes to approved programmes. There may be a time lag between approval of such changes/modifications and their incorporation into an authorised programme specification. Enquiries about any recent changes to the programme made since this specification was authorised should be made to the relevant Faculty Administrator.