# **BSc Mathematics and Economics** For students entering Part 1 in 2005

Awarding Institution: Teaching Institution: Relevant QAA subject benchmarking group(s):

# UCAS code: GL11

The University of Reading The University of Reading Mathematics, Statistics and Operational research and Economics. Programme length: 3 years

Faculty of Science Programme length: 3 Date of specification: 31-Mar-06 Programme Director: Dr S. P. Burke Programme Adviser: Dr S. P. Burke (Economics), Dr J. A. Leach (Mathematics) Board of Studies: Mathematics and Economics Accreditation: -

## Summary of programme aims

The course aims to impart a broadly based training in both subjects, a good preparation for work in quantitative economics and competence to use mathematical methods to create and study models of economic behaviour. In addition, it aims to provide a range of appropriate subject-specific and transferable skills. (For a full statement of the programme aims and learning outcomes see below.)

## **Transferable skills**

The University's Strategy for Teaching and Learning has identified a number of generic transferable skills which all students are expected to have developed by the end of their degree programme. In following this programme, students will have had the opportunity to enhance their skills relating to career management, communication (both written and oral), information handling, numeracy, problem-solving, team working and use of information technology.

By the end of the programme students are expected to have gained experience and show competence in the following transferable skills: IT (word-processing, using mathematics, econometric and standard software), scientific writing, oral presentation, team-working, problem-solving, use of library resources, time-management, and career management and planning.

#### **Programme content**

The profile which follows states which modules must be taken (the compulsory part), together with one or more lists of modules from which the student must make a selection (the "selected" modules). Students must choose such additional modules as they wish, in consultation with their programme adviser, to make 120 credits in each Part.

Part 1 (three terms)		Credits	Level
Compulsory mod	dules		
EC1F1A	Introductory Microeconomics	20	С
EC1F1B	Introductory Macroeconomics	20	С
EC1F5	Introductory Quantitative Techniques	20	С
MA11A	Introduction to Analysis	20	С

MA11B	Calculus and Applications	20	С
MA11C	Matrices, Vectors & Applications	20	С
Part 2 (three t	erms)	Credits	Level
Compulsory me	odules		
EC201A	Microeconomics I.1	20	Ι
EC202A	Macroeconomics I.1	20	Ι
EC203A	Introductory Econometrics I.1	20	Ι
MA24A	Analysis	20	Ι
MA24B	Differential Equations	20	Ι
MA24H	General Skills and Numerical Analysis	20	Ι
Part 3 (three t	erms)	Credits	Level
Compulsory me	odules		
EC302A	Macroeconomics II.1	20	Н
MA37A	Complex Analysis and Calculus of Variations	20	Н
Optional modu	les:		
(i) 20 credits fr			
MA37E	Numerical Analysis and Dynamical Systems 1	20	Н
MA3C7	Boundary-Value Problems ‡	10	Н
MA3W7	Control Systems ‡	10	Н
MA3N7		20	М
MA3Y8	Mathematical Logic ‡	10	Н
(‡ a selection o	f these will be available in any given year.)		
(ii) 20 addition	al credits of Level H or M Mathematics in Part 3.		
	nal credits from		
EC201 A		20	TT

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EC301A	Microeconomics II.1	20	Η
EC301B	Microeconomics II.2	10	Η
EC302B	Macroeconomics II.2	10	Н
EC303A	Applied Econometrics II.1	20	Н
EC303B	Applied Econometrics II.2	10	Η

## **Progression requirements**

To gain a threshold performance at Part 1 and qualify for the CertHE a student shall normally be required to achieve an overall average of 40% over 120 credits taken in Part 1,where all the credits are at C level or above, and a mark of at least 30% in individual modules amounting to not less than 100 credits. In order to progress from Part 1 to Part 2, a student shall normally be required to achieve a threshold performance at Part 1 and obtain an average of at least 40% in the Part 1 Mathematics modules taken together, and in the Part 1 Economics modules taken together, and have no module mark below 30%.

To gain a threshold performance at Part 2 and qualify for the DipHE a student shall normally be required to achieve an overall average of 40% over 120 credits taken in Part 2, and a mark of at least 30% in individual modules amounting to not less than 100 credits. In order to progress from Part 2 to Part 3, a student shall normally be required to achieve a threshold performance at Part 2.

#### Summary of teaching and assessment

Teaching is organised in modules that typically involve both lectures and problems. The assessment is carried out within the University's degree classification scheme, details of which are in the programme handbooks. The pass mark in each module is 40%. Modules in Part 1 and 2 are assessed by a mixture of coursework and formal examination. There are some modules which are assessed wholly by coursework and others wholly by examination; the details are given in the module descriptions.

Part 2 contributes one third of the final assessment and Part 3 the remaining two thirds.

#### **Admission requirements**

Entrants to this programme are normally required to have obtained:

Grade C or better in English in GCSE; and achieved

UCAS Tariff: A Level: 300 points including grade B in A Level Mathematics; or

International Baccalaureat: 30 points including 6 in Higher Mathematics; or

Advanced GNVQ: Merit in one of the following subject areas: Engineering, Information Technology or Science, accompanied by A Level Mathematics Grade B or

Scottish Highers: Grade A in Mathematics and three Bs and a C in two other subjects.

Irish Leaving Certificate: Grade A in Mathematics and three Bs and a C in four other subjects

Two AS grades are accepted in place of one A-Level except in Mathematics.

Admissions Tutor: Dr Graham Williams

#### Support for students and their learning

University support for students and their learning falls into two categories. Learning support includes IT Services, which has several hundred computers and the University Library, which across its three sites holds over a million volumes, subscribes to around 4,000 current periodicals, has a range of electronic sources of information and houses the Student Access to Independent Learning (S@IL) computer-based teaching and learning facilities. There are language laboratory facilities both for those students studying on a language degree and for those taking modules offered by the Institution-wide Language Programme. Student guidance and welfare support is provided by Personal Tutors, the Careers Advisory Service, the University's Special Needs Advisor, Study Advisors, Hall Wardens and the Students' Union.

Within the Mathematics Department additional support is given though practical classes in Part 1. The development of problem-solving skills is assisted by extensive provision of model solutions to problems. The Department of Economics provides class support for all its modules. These are used to discuss problem sets and other forms of specific work that students complete prior to the meetings. There is a Course Adviser to offer advice on the choice of modules within the programme.

#### **Career prospects**

In recent years students who have followed this programme have gone into jobs as actuarial trainee, trainee chartered accountant, teaching, business analyst and postgraduate study.

## **Opportunities for study abroad or for placements**

Although there are no formal arrangements for the Mathematics and Economics programme, informal arrangements may be possible.

## Educational aims of the programme

The course aims to impart a broadly based training in both subjects, a good preparation for work in quantitative economics and competence to use mathematical methods to create and study models of economic behaviour. In addition, it aims to provide a range of appropriate subject-specific and transferable skills.

## **Programme Outcomes**

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

A. Knowledge and understanding of:	Teaching/learning methods and strategies
1. the fundamental concepts and techniques	The knowledge required for the basic topics
of calculus, analysis and numerical	is delineated in formal lectures, practical
mathematics —	(including computer) and conventional
2. the use of the basic techniques of	classes, and supervisions supported by
mathematics in applicable areas of	directed and assessed self-study. Feedback
mathematics, such as differential	and guidance are an important part of the
equations and numerical analysis	process for all three years of study. In the
3. the fundamental concepts at the core of	later parts of the course students are expected
economic knowledge comprising	to work at additional problems on their own
microeconomics, macroeconomics and	and seek help when required.
quantitative economics.	
4. some central techniques in econometrics	Assessment
comprising model specification,	Most knowledge is tested through a
estimation, hypothesis testing and	combination of coursework and unseen
evaluation	formal examinations. Dissertations and
5. a selection of more specialist optional	essays also contribute in other parts of the
topics.	programme.

## Knowledge and Understanding

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<b>B. Intellectual skills</b> – able to:	Teaching/learning methods and strategies
1. think logically	Logic is an essential part of the
2. analyse and solve problems	understanding and construction of
3. organise tasks into a structured form	mathematical proofs and is embedded
4. transfer appropriate knowledge and	throughout the programme. The quality of
methods from one topic within the	solutions to a problems is substantially
subject to another	determined by the structure of that response;
5. conduct independent study of a chosen	analysis, synthesis, problem solving,
topic and report on the results.	integration of theory and application, and
6. comprehend the evolving state of	knowledge transfer from one topic to another
knowledge in the degree subject areas.	are intrinsic to high-level performance in the
	programme.
	On the economics side, substantive problems
	are illustrated in lectures and smaller groups.
	Essays, project work and problem sets
	provide related opportunities for problem
	solving. Lectures supported by essays and
	discussions provide the basis of ensuring the
	growing knowledge base becomes
	comprehensible.
	Assessment
	1- 3 are assessed indirectly in most parts of
	the programme, while 4 contributes to the
	more successful work. 5 is assessed in the
	report produced as part of the module
	Macroeconomics II.1. Assessment in
	economics is through examination questions,
	essays, project work and problem sets.
	essays, project work and problem sets.
<b>C. Practical skills</b> – able to:	Teaching/learning methods and strategies
1. understand and construct mathematical	Mathematical proof is taught in Part 1
proofs	lectures and reinforced in practical classes.
2. formulate and solve mathematical	Problem solving is introduced in lectures in
problems	Part 1 and forms a large part of subsequent
3. analyse numerical methods and respond	Mathematics. Numerical analysis courses
to the issues of accuracy and stability	introduce and develop the ideas of accuracy
	and stability, illustrated by practical tasks.
	and statinty, musualed by practical tasks.
topic.	Assessment
5. use econometric software to analyse	
complex practical problems.	1 and 2 are tested both formatively in
	coursework and summatively in
	examinations. 3 is assessed practically
	through coursework and the principles
	through formal examination. 4 is assessed
	through the project dissertation in
	Macroeconomics II.1. 5 is practised via
	applied econometric exercises.
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<b>D. Transferable skills</b> – able to:	Teaching/learning methods and strategies
<ol> <li>use IT (word-processing, using standard, data exchange, graphics, econometric and mathematical software)</li> <li>communicate scientific ideas</li> <li>give oral presentations</li> <li>work effectively as part of a team</li> <li>use library resources</li> <li>manage time</li> <li>plan their career.</li> </ol>	The use of IT is an integral part of the practical side of the economics component and in the package <i>Mathematica</i> taught in Part 1 mathematics. It is encouraged through applications requiring economic and econometric analysis. Team work, communication skills and career planning are part of one Part 2 module. Time management is essential for the timely and effective completion of the programme. Library resources are required for the project within economics module contribute to the best performances throughout.
	Assessment 1 and 2 are assessed through coursework, and in addition to other aspects 1 is required to adequately complete numerical/statistical exercises in economics 3 - 5 contribute assessed coursework towards one Part 2 module, and 2, 3 and 5 also in the project. The other skills are not directly assessed but their effective use will enhance performance in later modules.

Please note - 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 each module can be found in the module description and in the programme handbook. The University reserves the right to modify this specification in unforeseen circumstances, or where the process of academic development and feedback from students, quality assurance processes or external sources, such as professional bodies, requires a change to be made. In such circumstances, a revised specification will be issued.