MSc Agricultural Development Economics For students entering in 2005

Awarding Institution: Teaching Institution:	The University of Reading The University of Reading Faculty of Life Sciences
Programme length:	180 credits (12 months) for the full MSc programme, 120 credits for the Diploma, 60 credits for the Certificate.
Date of specification:	March 2005
Programme Director:	Dr Garth Holloway
Board of Studies:	MSc Agricultural Development Economics, Agricultural Economics, Food Economics and Marketing
Accreditation:	NA

Summary of programme aims:

With international organisations making commitments to specific, time-bound poverty alleviation aims, and the development community increasingly integrating broader issues such as market access and environmental concerns into the analysis of development issues, the analytical skills of agricultural development economists are as relevant as ever. The programme is designed to provide a rigorous, stimulating and enjoyable training in applied development economics and qualitative research techniques.

Transferable skills:

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

MSc Programme content:

Module Code	Module Title	Credits	Level	Term
Core Modu	ıles (90 credits):			
IDM003	Study Skills for Independent Learning	_	_	1
APME20	Market and Trade Analysis	10	М	1
APME21	Policy Analysis	10	Μ	1
APME22	Consumer and Producer Theory	10	М	1
APME40	Qualitative Research Methods	10	Μ	1
APME41	Quantitative Methods	10	Μ	1
APME50	Dissertation Preparation	10	М	2

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APME51	Econometrics	10	М	2
APME52	Agricultural Policies for Developing Countries	10	М	2
APME25	Strategies in Agricultural and Rural Development	10	Μ	2

Option Modules (30 credits):

Select modules to the value of 30 credits from the following list (or as determined by the Board of Studies)

Module Title	Credits	Level	Term
Economics of International Food Markets	10	М	2
Marketing Research Methods	10	М	2
Agricultural Project Planning & Management in Developing Countries	10	М	2
Resource and Environmental Economics	10	М	1
International Regulation of Food & Farm Policies	10	М	2
Appraisal of Agricultural & Rural Development Projects	10	М	2
Food Issues in Developing Countries	10	М	2
Macroeconomic Policy for Developing Countries	20	М	1
Macroeconomic Policy and Structural Adjustment for Developing Countries	20	М	2
Trade Policies in Developing Countries	20	М	1
Governance, Accountability & Development	10	М	2
aught modules):		120 credits	
Dissertation		60 credits	
10,000 to 12,000 words, submitted by 12 September			
		180 credits	
	Economics of International Food Markets Marketing Research Methods Agricultural Project Planning & Management in Developing Countries Resource and Environmental Economics International Regulation of Food & Farm Policies Appraisal of Agricultural & Rural Development Projects Food Issues in Developing Countries Macroeconomic Policy for Developing Countries Macroeconomic Policy and Structural Adjustment for Developing Countries Trade Policies in Developing Countries Governance, Accountability & Development	Economics of International Food Markets10Marketing Research Methods10Agricultural Project Planning & Management in Developing Countries10Resource and Environmental Economics10International Regulation of Food & Farm Policies10Appraisal of Agricultural & Rural Development10Projects10Kacroeconomic Policy for Developing Countries20Macroeconomic Policy and Structural Adjustment for Developing Countries20Trade Policies in Developing Countries20Governance, Accountability & Development10ught modules):10Dissertation10,000 to 12,000 words, submitted by 12 September	Economics of International Food Markets10MMarketing Research Methods10MAgricultural Project Planning & Management in10MDeveloping Countries10MResource and Environmental Economics10MInternational Regulation of Food & Farm Policies10MAppraisal of Agricultural & Rural Development10MProjects77Food Issues in Developing Countries10MMacroeconomic Policy for Developing Countries20MMacroeconomic Policy and Structural Adjustment for Developing Countries20MGovernance, Accountability & Development10Maught modules):120 creditsIo,000 to 12,000 words, submitted by 12 September180 credits

Diploma Programme content

The Diploma programme is a flexible programme comprising any 120 credits drawn from the MSc taught modules subject to agreement by the Programme Director.

Certificate Programme content

The Certificate programme is a flexible programme comprising any 60 credits drawn from the MSc taught modules subject to agreement by the Programme Director.

Part-time/Modular arrangements

The MSc, Diploma and Certificate programmes may be taken on a part-time basis by accumulating modular credits over an extended period. Arrangements must be agreed on a case by case basis with the Programme Director.

Summary of teaching and assessment

Teaching is organised in modules that typically involve a combination of lectures and seminars. Some lecture based modules are supported by workshops or computer lab sessions. Modules are assessed by a combination of course work and/or formal examination. Examinations will normally take place at the beginning of the Summer Term.

The University's taught postgraduate marks classification is as follows:

Mark	<u>Interpretation</u>
70 - 100%	Distinction
60-69%	Merit
50 - 59%	Good standard (Pass)

Failing categories:

40-49%	Work below threshold standard
0-39%	Unsatisfactory Work

For the Masters Degree

To pass the MSc students must gain an average mark of 50 or more overall including a mark of 50 or more for the dissertation. In addition the total credit value of all modules marked below 40 must not exceed 30 credits and for all modules marked below 50 must be less than 60 credits.

Students who gain an average mark of 70 or more overall including a mark of at least 60 in the dissertation and have no mark below 40 will be eligible for a Distinction. Those gaining an average mark of 60 or more overall including a mark of at least 50 in the dissertation and have no mark below 40 will be eligible for a Merit. *For the PG Diploma*

To pass the Postgraduate Diploma students must gain an average mark of 50 or more. In addition the total credit value of all modules marked below 40 must not exceed 30 credits and for all modules marked below 50 must be less than 60 credits.

Students who gain an average mark of 70 or more and have no mark below 40 will be eligible for the award of a Distinction. Those gaining an average mark of 60 or more and have no mark below 40 will be eligible for a Merit.

For the PG Certificate

To pass the Postgraduate Certificate students must gain an average mark of 50 or more. In addition the total credit value of all modules marked below 40 must not exceed 10 credits.

Admission requirements

Entrants to this programme are normally required to have an undergraduate honours degree at upper second or first class level (or equivalent from a University outside the UK) in Economics, Agricultural Economics or another subject with adequate training in economic principles and quantitative methods. Students whose first degree is not deemed suitable for direct entry may be allowed entry after an appropriate period of preparatory study as prescribed by the Head of School.

The University requires all overseas students whose first language is not English to take either a IELTS (International English Language Testing System) or TOEFL proficiency in English test. A minimum test score of 6.5 (with no significant weakness in any area) in IELTS, or 590 (243 computer based test) in TOEFL, is required.

Admissions Tutor: Dr Garth Holloway

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 Programme Directors, the Careers Advisory Service, the University's Disabilities Officer, Study Advisors, Hall Wardens and the Students' Union.

All students are issued with a comprehensive 'Programme Handbook' at the beginning of the degree which includes a detailed outline of the programme, its constituent modules and assessment guidelines. Day to day queries regarding academic matters (e.g. time-tabling) should be addressed in the first instance to the Postgraduate Student Office in the School of Agriculture, Policy and Development or, where necessary, the Programme Director.

Career prospects

The broad scope of the MSc programme provides a suitable basis to enter posts in industry, government and non-governmental organisations. After some years of work experience, graduates might be pursuing a wide range of careers from developing economic strategy in a government department, to working as a policy analyst in an NGO or as an economist in agribusiness.

Opportunities for study abroad or for placements

Not relevant during the taught component of the MSc, but with the explicit agreement of the Programme Director the Dissertation may be researched and written away from the University.

Educational aims of the programme

The programme enables students to:

* Acquire skills that will enable them to work as professional agricultural development economists in industry or government, or to proceed to a career in agricultural development economics research.

* Develop a capacity to undertake research in the economic and social sciences.

* Develop critical, presentational and inter-personal skills.

Programme Outcomes

Knowledge and Understanding

•	Vnowladge and understanding of		Teaching/learning methods and strategies
	Knowledge and understanding of:		Teaching/learning methods and strategies
1.	how economic forces impact upon		The compulsory modules in the programme
	agricultural production and the food		provide the professional 'tool kit' of the
	chain, and on the rural economy; and		applied economist. Various optional modules
	how markets work (or sometimes do not		allow this 'tool-kit' to be expanded,
	work) to co-ordinate economic activity.		reflecting the individual student's
2.	The economic underpinnings of growth		background and interests.
	and development, and problems peculiar		Knowledge and understanding is gained
	to countries in earlier stages of agrarian —	\rightarrow	through a framework of lectures, seminars,
	and economic development.		and practical classes reinforced and extended
3.	the issues that arise when considering the		by guided reading. A variety of course work
	likely economic impact of government		gives further opportunities for building
	intervention, and of the framework, and		knowledge and the application of techniques.
	constraints, within which policy is		The dissertation is a significant opportunity
	formulated.		for the student to use these skills.
4.	quantitative and qualitative techniques,		for the student to use these skins.
т.	including econometrics		Assessment
	including econometrics		100000000000000000000000000000000000000
			Combinations of coursework and formal
			examinations are used to assess basic
			knowledge. The dissertation is seen as a
			major test of the successful application of
			these skills.

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B. Intell	ectual skills – able to:	Teaching/learning methods and strategies
1.	Assimilate, evaluate and synthesise	Critical evaluation of the literature and the
]	knowledge from a variety of	application of economic and business method
	academic and other sources	are developed through a variety of modules.
2.	To discriminate between relevant and	Skills 5 and 6 are addressed explicitly by the
	irrelevant information	dissertation.
	Think logically	
	Develop and present coherent,	Assessment
	structured and well balanced	Most parts of the programme assess these
	arguments	skills. through a combination of coursework
	Analyse problems and to apply	and formal examination.
	appropriate problem solving	and formal examination.
	techniques	
	Plan, conduct and report on a	
	research project	
C Drace	tical skills – able to:	Teaching/learning methods and strategies
	Collect, analyse and interpret	Teaching/learning methods and strategies Development of these skills feature in the
	· · ·	compulsory modules, and in preparing the
	economic data	
	Understand survey techniques, and	dissertation. For example: skill 2 is addressed
	statistical appraisals	by 'Qualitative Research Methods' and
	Assess the role and impact of	'Quantitative Methods'; skill 3 is the focus of
	government intervention	'Policy Analysis'; and skill 4 is addressed in
	Plan and execute a research project	'Dissertation Preparation' and reflected in the
	Draft written reports	execution of the dissertation.
	depending on the options chosen,	
	Construct marketing and business	Assessment
	plans	These skills are assessed by a combination of
7	Appraise investment projects	course work and examination, and in the
		dissertation.
D. Tran	sferable skills – able to:	Teaching/learning methods and strategies
	Use IT (word processing,	Many of the transferable skills are embedded
	spreadsheets, statistical packages and	within a wide variety of modules within the
	databases).	degree. Use of IT data management and
	Communicate ideas in a variety of	analysis occurs within individual modules,
	written styles and lengths	for example 'Econometrics'.
	Give oral presentations to small and	tor example Decitometres .
	large groups	Assessment
	Make effective contributions to	Transferable skills are largely assessed
		÷ •
	group discussions and ask well	through course work assignments; but skills
	considered questions	5 and 6 are particularly reflected in writing the dissertation.
	Effectively use library and WWW	the dissertation.
	resources to search and retrieve	
	information	
6.	Manage time effectively	

Skills and other attributes

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 expect 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 module and programme handbooks.