BSc Rural Resource Management with Industrial Training UCAS code: D490 For students entering Part 1 in 2006

Awarding Institution: Teaching Institution: Relevant QAA Benchmarking Group: Programme length: Date of current specification: Programme Director: Board of Studies: University of Reading University of Reading Agriculture, Food and Forestry 4 years 25 April 2008 Dr P T Dorward Agriculture, Policy and Development

Summary of programme aims

The programme aims to develop an understanding of the rural sector and its main components and an appreciation of appropriate management methods.

Students will undertake 12 months work experience with a relevant organisation. This will develop the practical skills and in-depth industrial knowledge that employers demand of graduates.

Transferable key 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
- Information handling
- Numeracy
- Problem-solving
- Team working
- Use of information technology.

Programme content

The profile which follows gives compulsory modules, together with a list of modules from which students can choose (optional modules). Students will choose from these optional modules, avoiding timetable clashes and with guidance from their tutor or programme adviser, to make 120 credits in each 'Part' of the degree.

Part 1 (three terms, 120 credits) 2006/2007

Compulsory Modules (60 credits)

		Credits	Level ¹	Term
AP1A07	Rural Resource Management in Practice	10	С	1, 2 & 3
AP1A10	Countryside and the Environment	10	С	2
AP1EE3	Economics 1	10	С	1
AP1EM1	Introduction to Marketing	10	С	2
AP1EQ4	Quantitative Methods 1	10	С	2
AP1SB1	Introduction to Management	10	С	1
AP1SCMS	Career Management Skills		Ι	3
Optional Mo	dules (60 credits to be chosen from)			
*AP1A02	Intro to Agricultural & Food Systems	10	С	2
AP1A03	Intro to Livestock Production Systems	10	С	1
AP1A12	Introduction to Crop Production	10	С	2
AP1EE1	Economics 2	10	С	2
AP1EF1	The UK Food Chain	10	С	1
AM1S10	Introduction to Biology	10	С	1
+BI1M10	Biodiversity	10	С	1
+BI1Z10	Ecology	10	С	2
+BI1Z11	Community Ecology	10	С	3
AP1ED2	International Development: Global & Local Issue	s 10	C/I	1
IWLP	Institution-wide Language Programme	20	C/I	1 & 2
SS1A2	Soils, Land and the Environment	10	С	2
GG1H1	Human Geography 1: Society & Space	20	С	1 & 2
PS1HS1	Soil Use & Management	10	С	1

Modules marked * are highly recommended for RRM students. Modules marked + are open to students with suitable science qualifications.

¹ Level: C = Certificate, which is Part 1 level, I = Intermediate, which is Part 2 level, H = Higher, which is Part 3 level

Part 2 (*	three ter	ms, 120 cr	edits) 2007/2008
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Compulsory	Modules (70 credits)	Credits	Level ²	Term
AP2A29	Applied Rural Resource Management	10	Ι	3, 4 & 5
AP2A37	Practical Nature Conservation	10	Ι	5
AP2A46	RRM Field Course 1	10	Ι	3
	(Including Career Management Skills)			
AP2EQ1	Research Methods & Data Analysis	10	Ι	5
AP2EQ4	Quantitative Methods 2	10	Ι	4
AP2SB1	Business Management	10	Ι	4
AP2SB2	Financial Management	10	Ι	5
Optional mo	dules (50 credits to be chosen from)	Credits	Level	Term
AP2A25=	Grassland Management	10	Ι	4
AP2A26*	Forestry and Woodlands	10	Ι	4
AP2A31	Farm Business Administration	10	Ι	4
AP2A33	Agricultural Mechanisation	10	Ι	4
AP2A35	Animal Health and Disease	10	Ι	5
AP2A36	Animal Production	10	Ι	5
AP2A38	Organic Farming	10	Ι	4
AP2A39*	Environment and the Farm Business	10	Ι	5
AP2A41	Agronomy of Combinable Break Crops	10	Ι	5
AP2EB3*	Management of Non-Profit Organisations	10	Ι	5
AP2EC1	Consumer Behaviour	10	Ι	4
AP2EE3*	Environmental Economics	10	Ι	4
AP2EM1	Marketing Management	10	Ι	5
AP2EM2	Food Retailing	10	Ι	4
AP2EP1	Policy Analysis	10	Ι	4
ES2F5	Soil Ecology & Functions	10	Ι	5
IWLP	Institution Wide Language Programme	20	C/I	4 & 5
SS2D5	Sustainable Land Management	10	Ι	5

Or up to 20 credits from suitable modules available across the University. Modules marked * are recommended for RRM students. Modules marked = are open to students who have taken the module 'Introduction to Crop Production' in part 1.

Placement Year				
Compulsory mod	ule	Credi	ts Leve	el Term
AP2ST1	Industrial Training	120	Ι	7,8,9

² Level: C = Certificate, which is Part 1 level, I = Intermediate, which is Part 2 level' H = Higher, which is Part 3 level

Part 3 (three terms, 120 credits) 2009/10

Compulsory .	Modules (80 credits)	Credits	Level ³	Term
AP3A71	RRM Field Course II	10	Н	6
AP3A81*	Dissertation	40	Н	8, 10, 11
AP3A82	Business Planning and Control	20	Н	10,11
AP3A86*	Final Year Project	20	Н	10,11
AP3EP3	Rural Policy and Countryside Planning	10	Н	10

* Students can choose to undertake either AP3A81 Dissertation or AP3A86 Final Year Project. If the latter is chosen then an additional 20 credits of optional modules must be selected.

Optional modules (40 credits)

Opiionai moa	iules (40 crealis)			
		Credits	Level	Term
AP3A44	Approaches to Sustainable Development	10	Н	11
AP3A45	Agricultural Systems in the Tropics	10	Н	10
AP3A47	Cereal Management & Marketing	10	Н	10
AP3A54	Business Management [Case Studies]	20	Н	10,11
AP3A64	Human Resource Management	10	Н	11
AP3A67	Animal Welfare	10	Н	10
AP3A68	Wildlife in the Farming Environment	10	Н	11
AP3A74	Business Entrepreneurship	10	Н	11
AP3A77	Agronomy of Combinable Break Crops	10	Н	11
AP3A89	Environmental Management	10	Η	10
AP3A90	Climate Change and Food Systems	10	Η	11
AP3EB1	Business Strategy	10	Η	11
AP3EE1	Economic Aspects of the Food Supply Chain	10	Η	10
AP3EM1	Marketing Strategy	10	Η	10
AP3EM3	Advertising and Branding	10	Н	11
AP3EP4	Consumer Policy	10	Η	10
AP3EQ1	Advanced Qualitative Research Methods	10	Η	10
ES3D7	Land Evaluation	20	Н	10,11
ES3E7	Fundamental and Applied Soil Ecology	10	Н	10
IWLP	Language Programme	20	Η	10,11
PS3BC7	Conservation & Biodiversity: Global & Local Sca	les 10	Η	10
RE3ALV	Agricultural Law and Valuation	20	Н	10,11
RE3FOR	Forestry	10	Н	10

³ Level: C = Certificate, which is Part 1 level, I = Intermediate, which is Part 2 level, H = Higher, which is Part 3 level

Part 1 Examination and Progression from Part 1 to Part 2

To gain a threshold performance at Part 1 a student shall normally be required to achieve an overall average of 40% over 120 credits taken in Part 1 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 of this programme a student shall normally be required to achieve a threshold performance at Part 1 and achieve an average mark for Part 1 compulsory modules of not less than 40%.

If you gain a threshold performance at Part 1 and do not proceed to achieve a higher award, you are eligible to receive the award of Certificate of Higher Education. The Part 1 Examination does not contribute to the classification of your degree.

Part 2 Examination and Progression from Part 2 to Part 3

The Part 2 Examination is used to assess a student's suitability to proceed to Part 3 of their programme. It also determines eligibility for the Diploma of Higher Education. In addition, the marks achieved in the Part 2 Examination contribute to the classification of your degree.

To gain a threshold performance at Part 2 a student shall normally be required to achieve: an overall average of 40% over 120 credits taken in Part 2 (of which not less than 100 credits should normally be at Intermediate 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 2 to Part 3, a student shall normally be required to achieve a threshold performance at Part 2 and achieve an average mark for Part 2 compulsory modules of not less than 40%.

If you gain a threshold performance at Part 2 and do not proceed to achieve a higher award, you are eligible to receive the award of Diploma of Higher Education.

Progression from Part 2 to the placement year is dependent on successfully completing the application process set by the placement providers. You are ultimately responsible for finding a suitable placement, although the School will help to identify potential employers. The placement year module is assessed by coursework: including a presentation, reflective report and employer report; and does not contribute to your final degree mark, although recognition of the completion of an industrial placement will appear on your degree transcript. If you are unable to find a suitable placement, or if you progress from Part 2 to the placement year but fail to successfully complete the placement year module, you will be permitted to transfer to Part 3 of the BSc Rural Resource Management.

Part 3 Examination

The classification of the degree will normally be based on the marks for Part 2 and Part 3 modules, weighted in a ratio of 1:2. Full details of classification conventions (that is, the rules for determining your final degree award) can be found in your Programme Handbook.

Summary of teaching and assessment

Teaching is organised in modules which involve a range of teaching approaches but mainly lectures, seminars and individual and group project work. Modules are assessed by a mixture of

coursework and formal examination. The dissertation is assessed only as coursework. The Placement year assessment is designed to encourage critical reflection of the experience.

Admission Requirements

Entrants to this programme are normally required to have obtained a minimum of:

UCAS Tariff: minimum of 280 points including two full A levels

or International Baccalaureate: 29 points

or Irish Leaving Certificate: BBBCC

and achieved Grade C in GCSE English and Maths and in Biology or Chemistry (or Combined Science) if they are not taken at A2 or AS level.

HND Candidates who have achieved good results can be exempted from the first year of the course allowing them to obtain an Honours degree in two years. BTec and OND applicants with good results will be considered as will mature applicants with unconventional qualifications. The University will consider evidence of Key Skill attainment in making offers.

Admissions Tutor: Dr P T Dorward

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.

Career prospects

In recent years students following this programme have gone on to a wide variety of careers, predominantly but not exclusively, connected with the rural economy and the countryside. These include business and management related careers (e.g. with agricultural or rural businesses and consultants), chartered surveying, accountancy, and as advisers and practical managers working for countryside organisations such as the National Trust, the Countryside Agency and the Farming and Wildlife Advisory Group. The placement year enables students to experience an aspect of a potential career. Many placement students are offered a position on the host company's Graduate Recruitment Scheme.

Opportunities for study abroad

Students can spend a term in Part 2 at one of several European universities with whom the university has exchange arrangements. Students on the course can also take a year out (between Parts 2 and 3) obtaining work experience in the UK or elsewhere.

Educational aims of the programme

The programme aims to provide a thorough degree-level education in Rural Resource Management, with emphasis on principles and methods for management alongside key skills in IT and personal communication.

Programme Outcomes

Knowledge and Understanding

A. Knowledge and understanding of:	
 The rural sector and its main components 	Teaching/learning methods and strategies
 Methods and techniques for studying the above Factors and processes influencing the rural sector and its main components Management functions and methods relevant to businesses and the countryside Specific industrial careers via the placement scheme. 	Knowledge is gained through a combination of lectures, fieldwork, 12 months industrial training and individual and group project work. Compulsory modules ensure that knowledge is built on progressively throughout the course. Students can specialise in rural business management, countryside management, or estate management (or a combination) through their choice of optional modules.
	Assessment Most knowledge is tested by coursework (including project work) and formal examination. Presentations and the final year dissertation contribute.

Skills and other attributes

3.	Intellectual skills – able to:	
	Obtain and synthesise information from	Teaching/learning methods and strategies
	relevant sources to develop an	The first two intellectual skills listed an
	understanding of theory and practice	developed through a combination of lecture
	Critically evaluate theories, concepts and	and project work. The second tw
	methods	intellectual skills are developed though the
	Critically evaluate and apply	same means and by problem solving project
	management techniques for a variety of	work. The final dissertation combines a
	functions in relation to businesses and	four intellectual skills. Emphasis of independent learning is encouraged from
	the countryside	Part I of the programme.
	Develop informed, logical and justified opinions on issues related to the rural	rait i of the programme.
	environment	Assessment
	environment	These skills are tested by coursewor
		(including project work) and form
		examination. Presentations and the final year
		dissertation contribute.
	Practical skills – able to:	Teaching/learning methods and strategies
	Apply appropriate business management	Teaching/learning methods and strategies
1	Apply appropriate business management approaches and methods	Throughout the degree programme studen
1	Apply appropriate business management approaches and methods Develop a conservation management	Throughout the degree programme studen are expected to carry out a variety of
1	Apply appropriate business management approaches and methods Develop a conservation management plan	Throughout the degree programme studen are expected to carry out a variety of individual and group projects within specifi
1	Apply appropriate business management approaches and methods Develop a conservation management plan Design and implement an individual	Throughout the degree programme studen are expected to carry out a variety of
7	Apply appropriate business management approaches and methods Develop a conservation management plan	Throughout the degree programme studen are expected to carry out a variety of individual and group projects within specifi modules as well as the final year dissertation
7.	Apply appropriate business management approaches and methods Develop a conservation management plan Design and implement an individual investigative or research project	Throughout the degree programme studen are expected to carry out a variety of individual and group projects within specifi modules as well as the final year dissertation In addition to locally based field work an
	Apply appropriate business management approaches and methods Develop a conservation management plan Design and implement an individual investigative or research project Logically analyse data	Throughout the degree programme studen are expected to carry out a variety of individual and group projects within specifi modules as well as the final year dissertation In addition to locally based field work an visits, the degree programme contains tw week-long field trips further afield when students investigate a variety of issues. Th
1	Apply appropriate business management approaches and methods Develop a conservation management plan Design and implement an individual investigative or research project Logically analyse data Construct reports using appropriate IT	Throughout the degree programme studen are expected to carry out a variety of individual and group projects within specifi modules as well as the final year dissertation In addition to locally based field work an visits, the degree programme contains tw week-long field trips further afield when students investigate a variety of issues. Th placement year will develop practical skill
	Apply appropriate business management approaches and methods Develop a conservation management plan Design and implement an individual investigative or research project Logically analyse data Construct reports using appropriate IT	Throughout the degree programme studen are expected to carry out a variety of individual and group projects within specifi modules as well as the final year dissertation In addition to locally based field work an visits, the degree programme contains tw week-long field trips further afield when students investigate a variety of issues. Th
2.	Apply appropriate business management approaches and methods Develop a conservation management plan Design and implement an individual investigative or research project Logically analyse data Construct reports using appropriate IT	Throughout the degree programme studen are expected to carry out a variety of individual and group projects within specifi modules as well as the final year dissertation In addition to locally based field work an visits, the degree programme contains tw week-long field trips further afield when students investigate a variety of issues. Th placement year will develop practical skill
	Apply appropriate business management approaches and methods Develop a conservation management plan Design and implement an individual investigative or research project Logically analyse data Construct reports using appropriate IT	Throughout the degree programme studen are expected to carry out a variety of individual and group projects within specific modules as well as the final year dissertation. In addition to locally based field work an visits, the degree programme contains tw week-long field trips further afield when students investigate a variety of issues. The placement year will develop practical skill specific to the host organisation/industry. <i>Assessment</i> These skills are mainly assessed by
	Apply appropriate business management approaches and methods Develop a conservation management plan Design and implement an individual investigative or research project Logically analyse data Construct reports using appropriate IT	Throughout the degree programme studen are expected to carry out a variety of individual and group projects within specif modules as well as the final year dissertatio In addition to locally based field work ar visits, the degree programme contains tw week-long field trips further afield when students investigate a variety of issues. Th placement year will develop practical skill specific to the host organisation/industry. <i>Assessment</i>

D. Transferable skills – able to:

- Communicate ideas, arguments and information using appropriate means
- Use problem-solving skills in a range of ______ professional and practical situations
- Take charge of Personal Development Planning
- Identify goals and plan and manage time to achieve them
- Use and apply up to date IT
- Work in teams to perform a variety of tasks.

Teaching/learning methods and strategies

Transferable skills are generally incorporated within modules and related to relevant assessments as appropriate. Examples of strategies include: seminars; individual and group project and investigative work; presentations and the final dissertation.

Assessment

Assessment of transferable skills is generally an integral part of the degree curriculum and is thus tested within modules from Part I through to Part III.

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 specifications.