# **BA Sociology**

## UCAS code: L300

Awarding Institution: Teaching Institution: Relevant QAA subject benchmarking group(s): Faculty of Economic and Social Sciences For students entering Part 1 in 2002 Programme Director: Dr David Bartram Programme Adviser: Dr David Bartram Board of Studies: Sociology Accreditation: The University of Reading The University of Reading Sociology Programme length: 3 years Date of specification: June 2004

## Summary of programme aims

The programme aims to provide a distinctive degree-level education in sociology. The curriculum is designed to provide students with four main components: 1. training in theory, methods, substance, and analysis; 2. key skills (verbal, analytical, quantitative, research); 3. progression in learning and pedagogical experiences; 4. exposure to active research from the very first year. The curriculum centres on the four core areas of interest in the department: culture, economics, politics, and stratification. Methodological proficiency is an underlying component of the programme. Students encounter a variety of concepts, approaches and methods for the study of sociology and are provided with a critical understanding of the nature and structures of human social life, across time and space. They have a wide range of options that increase during the degree course. Students progress from introductory and survey modules to more specialist options involving greater independent study. They also acquire a number of generic intellectual and transferable skills that prepare them for the world of work.

## **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.

#### **Programme content**

The programme begins in Part 1 with an introduction to basic sociological foundations (terms and categories, logic of sociological reasoning and debate, basic methodological approaches) and sensitises students to the empirical data and debates of main sociological issues (e.g. inequality, political organization and change, race and gender, etc.). The second and third years build upon this foundation, as the curriculum centres on the four core areas of interest in the department: culture, economics, politics, and stratification. Students encounter a variety of concepts, approaches and methods for the study of sociology and are provided with a critical understanding of the nature and structures of human social life, across time and space. They have a wide range of options that increase during the degree course. Students progress from introductory and survey modules to more specialist options involving greater independent study. They also acquire a number of generic intellectual and transferable skills that prepare them for the world of work.

Part 1 students who wish to continue in Sociology, either as a single subject major programme or a joint subject major programme, must successfully complete the compulsory modules (a total of 40 credits), and have the option of obtaining an additional twenty credits from two optional modules (carrying 10 credits each).

In Part 2, students take compulsory modules totalling 120 credits. These cover theory, statistics, and methods as well as three of the four principal branches of the discipline offered in our

program. In Part 3, students must write a dissertation (40 credits) and take 80 credits of optional courses.

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Part 1 (two terms)		Credits	Level
Compulsory mod			
SO1INT	Introduction to Sociology (Autumn)	20	С
SO1MET	Methods 1: Main Methodological Approaches in Sociology (Spring)	20	C
Optional module	s:		
SO1CES SO1CSI	Contemporary European Society (Autumn) Contemporary Social Issues (Spring)	10 10	C C

#### Note

- 1. Students who choose to take the optional modules *must* take both modules;
- 2. In order to progress to Part 2 Sociology, students must successfully complete the 2 compulsory modules.

Part 2 (two terms)		Credits	Level
Compulsory mo	dules		
SO2MET	Methods 2 (Spring)	20	Ι
SO2SS1	Statistics 1 (Autumn)	20	Ι
SO2SS2	Statistics 2 (Spring)	20	Ι
SO2THE	Theory: The Classical Tradition (Autumn)	20	Ι
	And two of the following four modules:		
SO2CUL	Sociology of Culture	20	Ι
SO2POL	Political Sociology	20	Ι
SO2ECO	Economic Sociology	20	Ι
SO2STR	Social Stratification	20	Ι
5 credits of the 1	20 total are allocated to Career Management Skills.		
Part 3 (two terms)		Credits	Level
Compulsory mo	dule		
SO3DIS	Dissertation (full-year)	40	Н

## Optional modules:

Students must take four 10-credit options and two 20-credit advanced seminars, from a list to be provided by the department. Options are lecture classes that require some coursework (40% of final mark) but carry an examination (60% of final mark). Advanced seminars emphasize student participation in class discussions and research; final marks are determined entirely by coursework.

## **Progression requirements**

In order to proceed to Part 2, students must obtain at least 40% in each of the sociology modules and a pass overall. The Examiners may at their discretion admit to Part 2 students who have

passed Part 1 overall but have not met the requirement stated above. To proceed from Part 2 to Part 3 students must obtain at least 40% in the compulsory modules and an overall average of at least 40%. To be eligible for Honours, students must obtain at least 40% in all Part 3 modules and an overall average of at least 40%.

#### Summary of teaching and assessment

In Sociology, teaching styles change from large lectures (Part 1) to lectures and/or seminars (Part 2), to predominantly seminars in Part 3. Modules are assessed by a mixture of coursework and formal examination. The ratio of coursework (including seminar performance) to examination increases as the degree progresses. In general, the Department strives to achieve a balance between coursework and examinations in the assignment of a final mark in a module. There is a 50:50 weight for coursework and examinations in the overall degree programme (Parts 2 and 3). The weight of examinations diminishes from the first to the third year.

#### **Admission requirements**

Entrants to this programme are normally required to have obtained: Grade C or better in English in GCSE; and achieved UCAS Tariff: 280 points from 3 A Levels or 300 points from 3 A Levels and 1 AS Level International Baccalaureat: 30 points; or Irish Leaving Certificate: Four Bs and a C in four other subjects Two AS grades are accepted in place of one A-Level

## 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.

Additionally, Sociology provides supports within the department. During the second term of Statistics, students are introduced to Career Management Skills to help them with the practical side of careers and employment. In Part 1 students are introduced to Information Technology skills directly related to sociological study and research. Students have individual tutors who help with academic progression.

#### **Career prospects**

Students graduating in sociology have pursued a wide range of career paths. Apart from those undertaking postgraduate study for careers in higher education, many other students undertake further study related to their chosen career. The rigorous nature of the programme, along with its development of transferable skills, makes Reading Sociology graduates highly suitable for careers in private sector management, the civil service, journalism, or local government; a sizeable minority follow careers in accountancy, banking or commerce; others have pursued interests in law. The degree also prepares graduates for work in social science research units such as the Institute for Public-Policy Research, Policy Studies Institute or Chatham House.

## Opportunities for study abroad or for placements

Students are encouraged to spend part of their second year studying at a European University, via the Socrates programme, or in the United States, via the American Studies exchange programme. While such exchanges may involve some additional financial expenditures and some adjustments to coursework at Reading, the department believes that these exchanges offer an excellent

opportunity to broaden educational and life experience. In the first instance interested students should see their personal tutor.

## Educational aims of the programme

The aims of this programme are intellectual and practical. Intellectually, members of staff aim to widen students' capacities for critical thinking, analysis and problem-solving, asking questions and deconstructing others' arguments. Students also learn a variety of explanatory schemata and their application in understanding them in social life. Practically, the programme imparts technical skills: statistical methods and computer-related analytic skills (e.g. use of SPSS); use of Information Technology; enhanced writing capacity through continuous assessment and the dissertation.

#### **Programme Outcomes**

The Sociology programme aims to provide a broad range of practical, analytic, and theoretical knowledge and skills. More specifically, the programme offers techniques and methods for research, in the following areas:

A. Knowledge and understanding of:	Teaching/learning methods and strategies	
<ol> <li>Fundamental sociological concepts of social action, inequality, structure, and practice</li> <li>General, fundamental information on broad social trends across space and time</li> <li>More focused and in-depth specialization</li> </ol>	Both general and specialized knowledge and skills are imparted in a variety of forms: from lecture-oriented introductory modules to more interactive lectures for intermediate modules to intensive advanced seminars in Part 3.	
on empirical data, theoretical models, and intellectual histories of sub-areas of sociology and the study of social life	Assessment Learning is assessed through a combination of examinations and coursework (oral presentations and essays, memos) and projects (including the dissertation). These evaluate absorption of empirical data as well as the capacity to synthesise theoretically and provide explanations.	

## Knowledge and Understanding

<b>B. Intellectual skills</b> – able to:	Teaching/learning methods and strategies			
1. Critically analyse and deconstruct claims	Theory and methods are at the heart of the			
and arguments	discipline. Consequently, all sociology			
2. Think in terms of cause-effect relations,	modules involve deconstruction and			
variables, and theories	application of a wide range of theoretical			
3. Organize arguments through the use of	frameworks, training students to analyse and			
logic and empirical data	apply different types of data relevant to			
4. Apply concepts and procedures of	sociological issues.			
rigorous data collection and analysis				
	Assessment			
	Examinations and written work assess			
	students' capacities to present an argument			
	that is a careful, critical, coherent and			
	synthetic combination of theory and data.			
	Hence, all intellectual skills are addressed in			
	each module, although some modules, such			
	as Theory and Methods, focus more narrowly			
	on theoretical construction or the logic and			
	technique of data collection.			

# Skills and other attributes

C. Practical skills – able to:	Teaching/learning methods and strategies	
1. Design a research project, from setting a	While research techniques arise in each	
research question, to implementing it	module, these are specifically addressed in	
with data collection and analysis	Methods modules. Students must take at least	
techniques	one Methods module per year (including Part	
2. Write coherent arguments	1). Career skills are also addressed in the	
3. Work in teams (in group projects) as well	mandatory Methods module in Part 2.	
as individually (dissertation or seminar		
papers)	Assessment	
4. Evaluate policies, social trends, and other	Students are formally assessed in research	
social data	and analysis techniques by means of the	
	coursework required by the Methods	
	modules. Some modules include group	
	projects to encourage teamwork and	
	memoranda to encourage precise analysis	
	and critical commentary of readings or issues	
	at hand.	
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#### **D. Transferable skills** – focusing on:

- 1. Writing
- 2. Presentation
- 3. Team Work
- 4. Analysis
- 5. Numeracy
- 6. Use and application of IT

Use and Application of IT - In a world increasingly reliant on information technology, w feel it is in students' best interests to gain competence with IT and general information retrieval skills for electronically-based data. We require students to attend IT classes in their second year (and offer a special seminar on Internet Studies); further, most of our staff will be using the web-based Blackboard in their teaching. The mandatory IT classes not only familiarise students with Blackboard but also familiarise them with information search and retrieval skills (e.g. information search on the internet and use of data-bases) and communication skills (e.g. use of e-mail, chat sites and discussion rooms, electronic bulletin boards). Please note that these IT classes do not constitute a module but underpin all Part 2 studies in a distributed manner.

#### Assessment

Most of these skills are tested through coursework and formal examination.

**Teaching/learning methods and strategies** Most modules engage students in a wide range of coursework activities, which include writing short and long essays, making seminar presentations, working collaboratively on group projects, analysing data (both qualitative and quantitative) and arguments. The Department further requires all students to take specialist modules in IT skills, including interactive technology, while modules in statistics and quantitative research methods develop students' numeracy skills.

Writing – In order to bring together methodological, theoretical and substantive knowledge, the Department has made the writin of a dissertation mandatory in the final year. Furthermore, the Department requires a numbe of Advanced seminars of its third-year students these Advanced seminars are based on intensiv writing. This addresses part of the need for ski and experience in information handling.

**Presentation** – One important transferable skil is oral exposition: the ability to present clearly and precisely while being able to field question and "think on one's feet." We address this bot through the presentation and interactive components of Advanced Seminars (which require students to make presentations), and als in many standard courses within the curriculum

**Team Work** – Many of our methodological courses require students to work in teams. This the typical way of working in today's working environments (students having to learn how to deal with free riders).

Analysis – One important aspect of informatio handling is the retrieval and use of data for answering complex questions (about social life business, etc.). To address this need, we aim at imparting strong analytical skills to our student Students must learn the art of taking arguments apart as well as putting them together. This is a integral part of most options and seminars.

**Numeracy** – We offer a wide range of statistic options, aimed at preparing students for work requiring data analysis.

*Please note:* This specification provides a concise summary of the main features of the undergraduate programme and the learning outcomes that a typical student might reasonably expect to achieve by studying sociology in this department. 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.