BA Politics and Economics For students entering Part 1 in 2009/0

Awarding Institution:

Teaching Institution:

University of Reading
University of Reading

Relevant QAA subject Benchmarking group(s):

Faculty: Social Sciences Faculty

Programme length:

Date of specification:

Programme Director:

Programme Advisor:

Dr Jeremy Lester

Dr Simon Burke

Board of Studies:

Politics and Economics

Accreditation:

Summary of programme aims

The curriculum gives students an appreciation of the normative, methodological and institutional issues involved in the study of politics in relation to two of the three main sub fields of the discipline: comparative government and politics and either political philosophy or international relations. Students encounter a variety of concepts, approaches and methods for the study of domestic and international politics and are provided with a critical understanding of how societies are and should be governed. They 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.

UCAS code: LL12

The programme establishes key economic principles and tools of analysis at parts 1 and 2. At Part 2 this begins to broaden out to a consideration of policy issues, and a further choice of applied or statistical study. Part 3 provides a wide range of options. Students taking the degree will be expected to acquire a good knowledge and appreciation of the fundamental elements of economic theory and its applications, and the ability to apply their skills beyond the areas of specific study.

Transferable skills

During the course of their studies at Reading, all students will be expected to enhance their academic and personal transferable skills in line with the University's Strategy for Learning and Teaching. In following this programme, students will have had the opportunity to develop such skills, in particular relating to communication, interpersonal skills, learning skills, numeracy, self-management, use of IT and problem-solving and will have been encouraged to further develop and enhance the full set of skills through a variety of opportunities available outside their curriculum.

In addition, the programme encourages business awareness, and an understanding of important features of decision making, such as uncertainty, constraints and opportunity cost.

Programme content

Students are required to take a total of 120 credits in each Part. Where the compulsory modules in a Part total less than 120 credits, students are required to select options containing sufficient credits to make up the shortfall. Any such options selected must be drawn from the options provided at Parts 2 and 3. In Economics Part 1 deals with the microeconomic and macroeconomic foundations of the subject, and some basic techniques underpinning mathematical analysis in economics. Economic principles are developed further at Part 2, enhanced by a compulsory module related to policy and institutions. Optional modules can be taken exploring further specific subdisciplines and/or applications. In Politics Part 1 introduces students to the three main strands of study: comparative government, political thinking and international relations. Students will expand on their knowledge in Part 2 by taking a compulsory government module, a compulsory Study of Politics module, and a module of their choice from those available. Part 3 offers a wide range of optional modules covering all aspects of politics and international relations.

Part 1 (three terms)

Compulsory modules

Mod CodeModule TitleCreditsLevelPO1MOGModern Government204

PO1IRS PO1IPI EC101 EC102 EC107	Politics: International Relations and Strategic Studies Introduction to Political Ideas Principles of Microeconomics Principles of Macroeconomics Introduction to Economic Institutions and Policy	20 20 20 20 20 10	4 4 4 4				
Part 2 (three terms) Compulsory modules							
EC219 EC238 PO2SOP	Economic Analysis Economics of Social Policy The Study of Politics	20 20 20	5 5 5				
Either: PO2CGP PO2PHC	Comparative Government and Politics Political Classics	20 20	5 5				
Options (one of)							
Government PO2AMG PO2BGP PO2EPI PO2RGP Theory	American Government and Politics British Government and Politics European Political Integration Russian Government and Politics	20 20 20 20 20	5 5 5 5				
PO2THI	Political Thinking	20	5				
in Economics: EC242 EC243	20 credits from the following Economics of the Environment and Energy Economic History	20 20	5 5				

Part 3 (three terms)

Compulsory modules

A dissertation of 40 credits is compulsory and may be taken in either Economics or Politics. In addition students must choose modules totalling 40 credits in both Economics and Politics.

In Economics either			
EC3DSI	Dissertation in Economics	40	6
or PO3DIS	Dissertation in Politics	40	6

In Politics: Students choose two 20 credit modules from the following lists
If PO2PHC is taken in Part 2 at least one must be from List A unless a government option has been taken in Part 2.
If PO2CGP is taken in Part 2 at least one must be from List B unless a theory option has been taken in part 2.
List A

PO3CSS Introduction to Critical Security Studies 20 6

PO3DDP PO3EUS PO3INT PO3ITE PO3MEA PO3PIE PO3STH	Democracy and Democracy Promotion European Security Intelligence, War and international Relations International Terrorism Politics and International Relations of the Middle East Politics of the International Economy Strategic Theory	20 20 20 20 20 20 20 20	6 6 6 6 6
PO3SWW PO3UNI	Strategy of the Two World Wars UN and International Order	20 20	6
PO3WPE List B	War, Peace and International Ethics	20	6
PO3BFD PO3FPT PO3MID PO3PES PO3UKP PO3USF	British Foreign and Defence Policy since 1945 Feminism and Political Theory Modern Ideologies (The) Politics of Electoral System United Kingdom Politics since 1960 United States Foreign Policy since 1950	20 20 20 20 20 20 20	6 6 6 6 6
In Economics, tv	wo 20 credit options from the following:		
EC308 EC311 EC312 EC314 EC315 EC316 EC320 EC324 EC328 EC337	Business Economics International Economics Economics of Development Public Economics History of Economic Thought European Economic Integration Money and Banking European Urban and Regional Economics Economics of Land, Development and Planning Processes of Long Term Political and Economic Change	20 20 20 20 20 20 20 20 20 20 20	6 6 6 6 6 6 6 6

Progression requirements

To proceed to Part 2 students must

- a) obtain at least 40% in each of the compulsory modules taken;
- b) achieve an overall average of at least 40% in 120 credits in the examination;

To proceed to Part 3 students must:

- i) achieve an overall average of 40% over 120 credits taken in Part 2; and
- ii) achieve a mark of at least 30% in individual modules amounting to not less than 100 credits taken in Part 2.

Summary of Teaching and Assessment

Teaching is organised in modules. The delivery of material varies among modules, especially in the proportions of time allocated to lectures, and to classes and seminars. All modules involve coursework, which takes a variety of forms. Final assessment normally involves a written examination, and may also incorporate coursework marks; the maximum proportion of a final module mark allocated to coursework is 25%, other than in special cases.

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 Baccalaureate: 31 points Irish Leaving Certificate: BBBBB

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

Mature applicants Applications from mature candidates are welcomed. A mature applicant is more likely to receive an offer of a place if he or she has undertaken recent study, for example 2 or more A levels or an Access course, but each case is assessed on its individual merits.

International applicants Applications from international candidates are welcomed. If you are not offering A levels we advise you to contact either the EU or international admissions tutor before applying in order to discuss the acceptability of your qualifications.

Admissions Tutor: Dr JP Lester

Support for students and their learning

University support for students and their learning falls into two categories. Learning support is provided by a wide array of services across the University, including: the University Library, the Careers Advisory Service, In-sessional English Support Programme, the Study Advice and Mathematics Support Centre teams, IT Services and 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, School Senior Tutors, the Students' Union, the Medical Practice and the Student Services Directorate. The Student Services Directorate is housed in the Carrington Building and includes the Careers Advisory Service, the Disability Advisory Service, Accommodation Advisory Team, Student Financial Support and Counselling. Student Services has a Helpdesk available for enquiries made in person or online (www.risisweb.reading.ac.uk), or by calling the central enquiry number on (0118) 378 5555. Students can get key information and guidance from the team of Helpdesk Advisers, or make an appointment with a specialist adviser; Student Services also offer drop-in sessions on everything from accommodation to finance. The Carrington Building is open between 8:30 and 17:30 Monday to Thursday (17:00 Friday and during vacation periods). Further information can be found on the Student website (www.reading.ac.uk/student).

Both departments provide handbooks that outline programme and module content. In addition to lecture and class time, each module lecturer has appointed office hours during which they may be consulted without prior appointment.

Career prospects

Certain combined-subject courses, eg Politics/Economics, might be useful for people interested in market research or the finance divisions of major firms or social science research units such as the Institute for Public-Policy Research, Policy Studies Institute or Chatham House. A combined degree with a national curriculum subject is useful for students wishing to teach in schools and colleges or extra-mural departments and the WEA. In recent years graduates from this programme have entered a variety of careers in both the private and the public sectors. Examples include jobs in banking and finance, accountancy, the civil service, and universities. Students are given specific vocational training and orientation by means of Career Management Skills which are embedded within the Part 2 module PO2SOP.

Opportunities for study abroad or for placements

There are no formal arrangements, but opportunities are available at institutes of higher education with which the University of Reading has a Socrates agreement.

Programme Outcomes

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

Knowledge and Understanding

A. Knowledge and understanding of:

Teaching/learning methods and strategies

1. The fundamental concepts at the core of economic knowledge comprising microeconomics

Formal lectures, classes and practical sessions, supported by directed and assessed self-study.

and macroeconomics.

- 2. Empirical studies in economics, using statistical and other methods.
- 3. How to integrate and apply economic concepts to real world problems and issues.

Feedback and guidance are an important part of the process for all three years of study. Students undertake project work and write essays, in which they learn to apply economic concepts to relevant real world issues.

Assessment

Courses are assessed through a combination of coursework and unseen examinations. Feedback is provided on assessed work.

Skills and other attributes

B. Intellectual skills - able to:

- 1. Structure, analyse and solve problems.
- 2. Think laterally and explore alternative solutions.
- 3. Comprehend the evolving state of knowledge in the degree subject areas.
- 4. Suggest, organise, collect relevant data and compile a report on an economic issue.

C. Practical skills - able to:

- 1. Collect and critically evaluate the major literature on a topic.
- 2. Obtain data, to use them, and to assess the empirical work of others that use economic data.
- 3. Use computerised tools for the purposes of research and learning.
- 4. Draw on the knowledge base in economics and economic research methods to suggest ways to solve problems.

D. Transferable skills - able to:

- 1. Use IT, including word processing, data exchange, graphics, spreadsheets and other such software, and the conduct of web site searches.
- 2. Communicate orally and in writing.
- 3. Work as part of a team.
- 4. Use library and web-based resources.
- 5. Organise project work from beginning to completion.
- 6. Manage time to achieve goals.

Teaching/learning methods and strategies

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 accumulating knowledge base becomes comprehensible.

Assessment

Skills are assessed through examination questions, essays, project work and problem sets.

Teaching/learning methods and strategies

Practical issues are illustrated in lectures and classes, reinforced by problem sets, essays and project work. The tasks required of students involve library and computerised searches to collect references and data, and to use them to complete practical tasks within set deadlines.

Assessment

Assessment is through essays and project work.

Teaching/learning methods and strategies

The learning of IT is encouraged through web site searches, use of library resources, and the presentation of word processed documents including graphics displays. Oral presentations are required at several points in the programme. Preparation for these presentations requires working as part of a team at several points in the second and third years. Good time management is essential to organising a timetable to complete essays and project work.

Assessment

Assessment is through the production of essays and project work, and through the critical evaluation of presentation performances.

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 process or external sources, such as professional bodies, requires a change to be made. In such circumstances, a revised specification will be issued.