## **BA Psychology and Philosophy** For students entering Part 1 in 2005

## UCAS code: CV85

Awarding Institution: **Teaching Institution:** Relevant QAA subject benchmarking group(s): Faculty of Life Sciences Date of specification: June 2007 Programme Director: Dr M Williams Programme Adviser: Dr J Preston Board of Studies: Psychology (Single and Joint) Accreditation: British Psychological Society Graduate Basis of Registration

#### Summary of programme aims

The programme aims to give a thorough and broadly based training in modern Psychology and Philosophy. It aims to introduce students to the wide range of approaches that constitute modern Psychology, and to concepts and evidence within the domains of the subject required for British Psychological Society accreditation. Students have the opportunity to apply their knowledge to chosen areas of interest. They are made aware of current research - its methods, applications and unresolved issues - and learn how to evaluate research and carry it out themselves. The modules provided in Philosophy aim to give students an understanding of central philosophical principles, concepts, problems, texts and figures, and to provide a programme of study which introduces progressive intellectual challenges and consolidates previous experience at each new level. The course allows students to study in depth some aspects of Philosophy in which they have greater interest and to develop students' aptitude for Philosophy, engender a sense of belonging to a community of inquiry, and encourage intellectual development. It also is intended to prepare students, where appropriate, for possible postgraduate study and provide a supportive learning environment with full access to welfare, pastoral and careers support.

Three bridge modules (Philosophy of Mind, Personal Identity & the Self, Project for Psychology & Philosophy) offer students an opportunity to reflect on philosophical issues in Psychology.

## **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.

As part of this programme students are expected to have gained experience in, and show competence in, the following: uses of IT including information search, spreadsheet, database and statistical software; presentation and analysis of quantitative data; producing concise and accurate written reports; presenting a coherent talk delivered from notes; the ability to critically discuss particular issues and arguments, and to engage in discussion of each other's responses as well as articulate the student's own views; the ability to handle abstract ideas

The University of Reading The University of Reading Psychology; Philosophy Programme length: 3 years and utilise problem-solving skills; teamwork; time management; project management; career 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 option modules). Students must choose such additional modules as they wish, in consultation with their programme adviser, to make 120 credits in each Part. The number of modules credit for and the level of each module is shown in brackets after its title.

Part 1 (three t	erms)	Credits	Level
Compulsory m	odules		
PY11A	Psychological Research 1	10	С
PY11B	Perception & Learning	10	С
PY11C	Introduction to Neuroscience	10	С
PY12D	Psychological Research 2	10	С
PY12E	Cognition & Applied Psychology	10	С
PY12F	Developmental & Social Psychology	10	С
Optional modu	les: modules to the value of at least 20 credits ch	osen from:	

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PP1MW	Mind & World	20	С
PP1VV	Values & Virtues	20	С
PP1MR	Metaphysics & Religion	20	С

The remaining credits to make a total of 120 can be made up from any optional modules in Philosophy and/or from modules elsewhere in the University.

Part 2 (three te In Psychology:		Credits	Level
Compulsory mo	dules		
PY24A	Research Methods & Data Analysis 1	10	Ι
PY24B	Developmental & Social Psychology 1	10	Ι
PY25K	Project and Careers Skills	10	Ι
At least one of:			
PY24C	Neuroscience 1	10	Ι
PY25I	Neuroscience 2	10	Ι
At least one of:			
PY24D	Cognition 1	10	Ι
PY25J	Cognition 3	10	Ι

**Optional modules** 

Modules chosen from the following, if necessary, to make an overall total of 60 credits in *Psychology*:

PY24E	Cognition 2	10	Ι
PY24F	Applied Psychology	10	Ι
PY25G	Research Methods & Data Analysis 2	10	Ι
PY25H	Developmental & Social Psychology 2	10	Ι
PY25L	Clinical Psychology	10	Ι

**British Psychological Society Graduate Basis of Registration**. Psychology Part 2 modules PY24A + PY24B + *either* PY24C *or* PY25I + *either* PY24D *or* PY25J are the minimum required for BPS accreditation. *See also Part 3 Project*.

#### In Philosophy:

Compulsory moa	lules							
PP2MP	Moral Philosophy					20	Ι	
PP2TK	Theory of Knowledge					20	Ι	
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Optional modules: A complete list of options is available from the Philosophy BA Programme Coordinator, and a list of current options can be found in the BA Programme Handbook. Part 2 modules include Philosophy of Mind, Logic and modules in the history of Philosophy. PS2N45 (History and Philosophy of Science) is also a permissible option. Students must acquire 20 credits from these optional modules.

Part 3 (three ter	rms)	Credits	Level
Compulsory moa	lules		
PY3PPP**	Project for Psychology & Philosophy	40	Н
PY3C	Contemporary Issues	10	Н

**\*\*British Psychological Society Graduate Basis of Registration.** To qualify for BPS accreditation, the Project must be passed with at least 40%, and the topic chosen must be suitable to be examined by a Psychology External Examiner.

#### Optional modules:

Not all optional modules will necessarily be available in any year. Admission to optional modules will be at the discretion of the Programme Director.

(i)	Modules to the value of 30 credits chosen from a list of Psychology options such as the
	following:

jonowing.			
PY3ELD	Early Lexical Development	10	Η
PY3DN	Developmental Neuroscience 1	10	Η
PY3FP1	Forensic Psychology 1: Managing Offending		
	Behaviour	10	Η
PY3FP2	Forensic Psychology 2: Clinical Applications of		
	Forensic Psychology	10	Η
PY3CNV	Cognitive Neuroscience of Vision	10	Η
PY3OS	Occupational Stress	10	Η
PY3VSD	Visual & Spatial Development	10	Η
PY3CPA	Clinical Psychology of Adulthood	10	Η
PY3LPA	Lexical Processing & Aphasia	10	Η
PY3IR	Issues in Rationality	10	Η
PY3WMC	Working Memory & Cognition	10	Η
PY3ASD	Autistic Spectrum Disorders	10	Η
PY3NCP	Nature & Aetiology of Childhood Psychopathology	10	Η
PY3EDP	Early Experience & Developmental Psychopathology	10	Η
PY3AP	Auditory Perception	10	Η
PY3CLM	Clinical Aspects of Learning and Memory	10	Η
PY3ACP	Cognitive Perspectives of Adult Clinical Psychology	10	Η
PY3SC	Social Cognition	10	Η
PY3AV	Active Vision	10	Η

PY3RA	Risk & Accidents	10	Н
PY3NFD	Neuropsychology of Frontostriatal Disorders	10	Н
PY3HP	Health Psychology	10	Н
PY3CA	Cognitive Neuropsychology of Ageing	10	Н
PY3IC	Implicit Cognition	10	Н
PY3GD	Genes and Development	10	Н

(ii) Modules to the value of 40 credits in Philosophy, chosen from the list available from the Philosophy BA Programme Coordinator, or the current BA Programme Handbook. A wide variety of part 3 options will be available each year, reflecting the research interests of teaching staff.

## **Progression requirements**

**Part 1.** 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 in Psychology and Philosophy**, a student shall normally be required to achieve a threshold performance at Part 1 and to have obtained at least 40% in the Psychology modules PY11A, PY11B, PY11C, PY12D, PY12E and PY12F averaged together, with at least 30% in 5 or more of those 6 modules; and to have obtained at least 40% in the Philosophy module(s) averaged together.

**Part 2.** 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, 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 should normally be required to achieve a threshold performance at Part 2.

To be eligible for Honours students must pass the Project module.

#### Summary of teaching and assessment

In Psychology, teaching is organised in modules that typically involve lectures. Practical work is carried out either in large or small groups (Parts 1 and 2) or individually (Part 3 project/dissertation). Many modules are supported by tutorial groups or seminars. In Philosophy, teaching combines lectures, small group seminars and supervisions, with appropriate visual aides and course materials being provided throughout. Some modules are assessed wholly by coursework, some wholly by examination, and others by a mixture of the two: details are given in the module descriptions.

Formative assessment, for guidance purposes, also includes written work (essays of 1,500 word length in Part 1, essays of 2,000 word length in Parts 2 and 3), oral presentations and performance in small group seminars.

The assessment is carried out within the University's degree classification scheme, details of which are in the programme handbooks. 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 Mathematics in GCSE; and to have achieved: A Levels at AAB; or International Baccalaureat: 34 points including 5 in Ordinary Mathematics; or Irish Leaving Certificate: AAABB; or Access Course credits at levels 3 and 2 to be confirmed

*Mature students*: Applications from mature students 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 relative merits. We recommend you contact the admissions tutor as soon as possible to discuss your individual circumstances.

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

Admissions Tutor: Dr Patricia Riddell (Psychology). Admissions Officer: Mrs Teresa Young (Psychology).

#### 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 Disability Officer, Study Advisors, Hall Wardens and the Students' Union.

Support for students in their studies is provided through the University's Personal Academic Record Scheme (PARS), in which students meet their personal tutors regularly to review their progress.

There are Programme Advisers to offer advice on the choice of modules within the programme. In Psychology, each Part of the programme has a Year Tutor, whose role is to provide information to students in that year, monitor their progress (liaising with the Course Administrator) and advise those who fall behind in academic work. Staff with relevant expertise, e.g. in dyslexia, support the departmental Disability Officer. Staff's specialised laboratories are available for use in student research projects.

#### **Career prospects**

Because the degree is accredited by the British Psychological Society, graduates are qualified to enter training as, for example, clinical or educational psychologists. Psychology graduates move into an extremely wide range of careers with some bias towards health and education, but extending to many other professional roles. Graduates with a Philosophy background have gone into jobs in both the public and private sectors. In the public sector, jobs include academic and academic-related jobs (e.g. lectureships, administrative posts on research boards), and the civil service. In the private sector, recent jobs include working for computer firms and large finance and insurance companies. In general, there is some evidence that IT firms appreciate the logical and analytic skills of the Philosophy graduate. Furthermore, a survey by the Royal Institute of Philosophy found that graduates with British Philosophy degrees consider their degree course to have been very relevant to their jobs, and report a very high level of job satisfaction.

#### Educational aims of the programme

The programme aims to give a thorough and broadly based training in modern Psychology and Philosophy. It aims to introduce students to the wide range of approaches that constitute modern Psychology, and to concepts and evidence within the domains of the subject required for British Psychological Society accreditation. Students have the opportunity to apply their knowledge to chosen areas of interest, increasing their degree of choice and independence as they move through the programme. They are made aware of current research - its methods, applications and unresolved issues - and learn how to evaluate research and carry it out themselves, with staff research expertise providing stimulation, guidance and high-quality laboratory facilities.

The Philosophy half of the programme aims

- to give students an understanding of central philosophical principles, concepts, problems, texts and figures
- to provide a programme of study which introduces progressive intellectual challenges and consolidates previous experiences at each new level
- to require students to study in depth some aspects of Philosophy in which they have a greater interest
- to encourage students to reflect on philosophical issues in Psychology
- to develop students' aptitude for Philosophy, engender a sense of belonging to a community of enquiry, encourage intellectual development and prepare students, where appropriate, for possible postgraduate study
- to provide a supportive learning environment with full access to welfare, pastoral and careers support

The central *objective* of the Philosophy component is to cultivate the ability to do, and not just to read, Philosophy.

## **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. concepts, theories and evidence in at	The knowledge required for 1 - 7 is
least five out of six core domains of	delineated in lectures and seminars. 4 is
Psychology: research methods,	$\longrightarrow$ further supported by practical classes and
individual differences, biological,	exercises, miniprojects and the Part 3 project
cognitive, developmental and social	or dissertation. Students also learn about 6
psychology;	from participating in research studies in
2. key historical aspects of Philosophy	which the principles are made explicit, and
3. awareness of philosophical terms and	while planning the Part 3 project. Part 3
concepts	optional modules, cover 7 and extend earlier
4. a broad variety of methods and	work to a more advanced level.
approaches used in psychological and	
philosophical research	Assessment
5. practical applications of psychological	Most knowledge is assessed by unseen or
theory and research	open-book examinations, coursework essays
6. ethical issues in research and appropriate	and other exercises, and reports on empirical
conduct by researchers	work. The Part 3 project or dissertation
7. a selection of more specialist optional	assesses 4 - 6 in the planning and final report,
topics.	and through the rationale for the choice of
L.	methods.

# Knowledge and Understanding

## Skills and other attributes

C. Practical skills – able to:	Teaching/learning methods and strategies
1. use statistical software in an appropriat	
manner	to enhance skill 1, including some practicals
2. choose and apply appropriate data	· ·
analytic techniques to psychologica	5 65
data	Psychology using lectures, practical classes
3. search for information, using suitabl	
sources, about a specific topic	underlying 4. Further learning of 2 - 5 takes
4. plan and carry out empirical studies with	
guidance or supervision	miniprojects and the Part 3 project. Skill 6
5. write concise and accurate reports of	
a variety of topics, including	2 and 3. Skills 7 and 8 are central to much of
empirical studies.	the Philosophy teaching. Assessment
6. Present a coherent talk delivered from	
notes.	Skill 2 is tested both formatively in coursework and summatively in
7. Critically discuss particular issues and	avaminations and 1 in coursework that
arguments, and to engage in discussion	involves computer based englysis 1.2.4 and
of each other's responses as well a	5 are assessed in reports on practical classes
articulate their own.	and miniproject reports; and skills 1 to 5 are
8. Utilise problem-solving skills.	assessed in the Psychology project. Skills 5
	to 8 are assessed in Philosophy via feedback
	on coursework essays and seminar
	presentations, and via unseen examinations.
D. Transferable skills – able to:	Teaching/learning methods and strategies
1. use IT to write, to present information	5 5
visually, for statistical analyses and	e e
computation, to manage and analys	
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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.