# MSc/Diploma Research Methods in Psychology For students entering in 2005

Awarding Institution:The University of ReadingTeaching Institution:The University of ReadingFaculty of Life SciencesProgramme length: 12 months (24 part-time)Date of specification: 1 Aug 2005Programme Director: Prof SmithPoard of Studies: R McCloy, G Schafer, P Cooper, E Gaffan, P Smith, C Williams

# Summary of programme aims

The purpose of the course is to prepare graduates in Psychology and allied disciplines for research-related careers in academic, clinical, educational or health psychology, or for careers in which familiarity with data-analytic principles and techniques are of relevance. The course provides both the theoretical background, and the practical experience, for students to realise their potential as independent researchers in various fields of psychological enquiry.

The expected outcomes are that students should acquire and demonstrate, in the context of social science in general and psychological research in particular:

- Appreciation of the theoretical and philosophical context in which research is designed, conducted, and interpreted, both within a designated research area more generally in research in psychology.
- Understanding of the essential principles of research design in psychology and appreciation of alternative research strategies.
- Competence in a range of research methods for data collection and detailed expertise in a subset relevant to the student's own research interests.
- Expertise in data management and analysis, and awareness of issues affecting data interpretation.
- Understanding of ethical and legal issues in the conduct and dissemination of a research programme.
- Competence in research management and in written and oral skills for communicating research output.
- Awareness of issues relevant to the pursuit of a research career.
- Acquisition of a broad range of transferable employment-related skills.

# Transferable skills

By the end of the course, students will have developed the following transferable skills:

- Ability to use computers for statistics, data analysis, and communication.
- Ability to use database/library resources.
- Writing skills: writing of papers, abstraction of others' work from written and oral material, reviewing of work of peers.
- Ability to make oral presentations.

#### **Programme content**

Compulsory Modules		Credits	Level
<b>PYM0RM</b>	Research Methods and Transferable Skills for Psychology	30	М
PYM0TI	Theoretical Issues for Psychologists	10	М
PYM0S1	Data Collection & Analysis 1	10	М
PYM0S2	Data Collection & Analysis 2	10	М
PYM0QQ	Qualitative and Quantitative Data	10	М
<b>PYM0RD</b>	Research Design and Data Management	10	М
PYM0EP	Empirical Project (MSc only)	60	М

#### Optional Modules: Methods

Modules totalling at least 30 credits must be selected from the following: Credits				Leve	l
	PYM0S3	Data Collection & Analysis 3	10	Μ	
at least	PYM0CP	Methods in Clinical Psychology	10	М	J
three of J	<b>PYM0CC</b>	Methods in Cognitive Psychology	10	М	l
)	PYM0SP	Methods in the Study of Perception	10	Μ	ſ
l	PYM0DP	Methods in Developmental Psychology	10	М	J

### Optional Module: Content

One module may be selected from a list such as the following:		Credits	Level
PYM1C1	Cognitive Development	10	Μ
PYM1C2	Developmental Aspects of Cognition	10	Μ
PYM2CM	Cognitive Neuropsychology of Memory	10	Μ
PYM2PA	Psychology of Ageing	10	М
PYM3P1	Development of Psychopathology 1	10	М
PYM3P2	Development of Psychopathology 2	10	М

## Part-time/Modular arrangements

The course may be undertaken over two years on a part-time basis. Selection of modules between the two years will be agreed between the student and the Board of Studies, at the commencement of the course. It is anticipated that students will normally complete at least 80 credits' worth of modules in Year 1. Modules be assessed in the year that they are studied. The Empirical Project (PYM0EP) must be undertaken in Year 2.

#### **Progression requirements**

Acceptance onto any module is conditional on the student having attempted all assessments set in previous modules. The Empirical Project will normally be the last piece of work to be submitted for assessment (by Dissertation).

#### Summary of teaching and assessment

Teaching is by a variety of methods, including lectures, small group seminars, web-based workthroughs, self-paced workshops, individual feedback on written work, and one-on-one supervision. Assessment mirrors this diversity of methods, with methods including written assignments and other coursework, portfolio, unseen essay- and short notes examinations, openbook test, submission of practical reports, oral presentations, and submission of project dissertation. The University's taught postgraduate marks classification is as follows:

Interpretation
Distinction
Merit
Good standard (Pass)
ories:
Work below threshold standard
Unsatisfactory Work

## For Masters Degrees

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 (PYM0EP). 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.\*

## For PG Diplomas

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.\*

**\*NOTE** The provision to permit a candidate to be passed overall with a profile containing marks below 40 is made subject to the condition that there is evidence that the candidate applied his or herself to the work of those modules with reasonable diligence and has not been absent from the examination without reasonable cause.

## **Admission requirements**

Entrants to this programme are normally required to have obtained an Honours degree in psychology or related discipline (e.g., cognitive science, linguistics, philosophy). Applicants should have gained, or expect to gain, a class mark of 2(1) or better (i.e., 60%+ [or international equivalent, e.g. B+ US letter grade]). Applicants holding 2(2) degrees may apply and each case will be considered on its own merits. Applicants whose academic qualifications do not meet these formal standards may in the first instance be admitted to the Diploma course; they may then transfer to MSc status subject to satisfactory performance in their first two terms. We discourage applications from holders of Third Class degrees. The Admissions Tutor for this course is Dr. Schafer.

## Support for students and their learning

University support for students and their learning falls into two categories. (1) 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. (2) Student guidance and welfare support is provided by Programme Directors, the Careers Advisory Service, the University's Special Needs Advisor, Study Advisors, Hall Wardens and the Students' Union.

Support for graduate students in the Department of Psychology is similarly aimed at both learning and pastoral support. Learning support includes use of workrooms dedicated to MSc students with networked PCs and printer, access to the departmental library, a specially selected and maintained reprint collection, provision of photocopying cards, and ready access to members of staff who are all respected scholars in the fields taught. Pastoral support augments the

University's care systems, with each student being allocated a Personal Tutor from the Board of Studies.

New students undergo an induction programme in the week before they start the course. A comprehensive handbook is available for the course; this is available on-line, as are a wealth of other resources via the department's intranet. Teaching is usually in small groups with much opportunity for students to discuss matters and support one another. There is an active Student-Staff Committee with postgraduate representation.

### **Career prospects**

Graduates will have good prospects in careers which involve the understanding of research methodology as it applies to the social sciences and to psychology in particular. Career prospects in research-related academic, clinical, educational, and health fields are good. It is anticipated that approximately half of graduates will to into careers involving research (interpreted broadly). The remainder will be able to use skills gained on the course in the many career areas requiring a principled approach to qualitative and quantitative data.

### Educational aims of the programme

Students are required to operate at a more advanced level than in an Honours degree, with emphasis on the psychological issues which arise with particular prominence in this field of enquiry.

### **Programme Outcomes**

## Knowledge and Understanding

#### A. Knowledge and understanding of:

1.	Understanding, at an advanced level, of a
	broad variety of methods in, and
	approaches to, empirical enquiry in the
	social sciences, especially psychology.

- 2. Advanced understanding of the principal qualitative and quantitative research methods used in psychological research.-
- 3. The use of computer programs to perform qualitative and quantitative analysis of data (specific analytic techniques are listed under C. below).
- 4. The components of a research plan.
- 5. Ethical issues as they relate to research in psychology.
- 6. Theoretical issues as they apply to psychological research.

#### Teaching/learning methods and strategies

 and 5 are introduced to students using a web-based, self-paced workthrough.
1-5 are covered in lectures and seminars, and are further supported by practical experience, most notably in the completion of an empirical project.

1 and 2 are supported by the requirement to attend a number of departmental seminars given by visiting speakers, who are generally leaders in their field.

3 is covered by a comprehensive lecture programme followed up by supported workshops and self-paced exercises.

4, 5 and 6 are supported in small group seminars.

#### Assessment

1, 3, 4 and 6 are assessed by practical coursework, essays, and the requirement to complete an original piece of psychological research.

2 is assessed directly through coursework, and an in-class test, as well as indirectly in the empirical project (through the rationale for the methods actually deployed by the student).

5 and 6 assessed as part of the requirement to complete two project proposals during the course (one of which will be taken to fruition by the student).

# Skills and other attributes

<b>Intellectual skills</b> – able to:		Teaching/learning methods and strategies
	$\rightarrow$	1-5 are explicated in seminars.
		2 is supported in small group seminars, as well as by self-paced study using web-based
		teaching.
		Coursework essays give opportunity for
		formative feedback in support of 2, 5 and 6.
		Feedback to students on coursework in
		'Methods' modules (at least three of which
		must be offered) assists students in the
1, 2, 6, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,		deployment of their intellectual
		understanding to practical research related
<u>^</u>		issues, supporting 1-5, and particularly 3.
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Critically evaluate the design and		Assessment
conduct of psychological research.		1-6 are assessed in coursework.
Write well-structured and well-argued		7 is assessed by students handing in a
essays.		number of abstracts of departmental
Abstract complex orally presented		seminars.
capabilities of most undergraduates.		
	1 1	
Practical skills – able to:		Teaching/learning methods and strategies
Perform advanced searches for	$\rightarrow$	Dedicated seminars, practical classes, and
information relevant to specific topics.		exercises deliver 1 and 2.
		A dedicated library and resources session
		supports 1.
		3 and 4 are initially explicated as part of the
		Methods modules (i.e., PYM0CC, PYM0CP,
		PYM0DP, PYM0SP); they are then
<b>^</b>		consolidated by direct supervision of a
		research project and associated dissertation.
		Students have the opportunity to undertake
		practical, directed work, before starting their project, as part of the Research Design and
•		Data Management module, PYM0RD.
		Support for 6 is delivered by special seminar.
		Support for o is derivered by special schillar.
an approved for current upproval.		Assessment
		1, 3 and 6 are assessed by the requirement to
		undertake a project planning assignment.
		2 is assessed by coursework assignments and
		an in-class test.
		3-6 are assessed in the main by the student
		undertaking an empirical research project,
		and then writing this up as a dissertation.
		and then writing this up as a dissertation.
	conduct of psychological research. Write well-structured and well-argued essays. Abstract complex orally presented material, at a level beyond the capabilities of most undergraduates. <b>Practical skills</b> – able to: Perform advanced searches for	in which psychological research is conducted. Give an account of the basics of research design, data capture, and analysis, as they apply to the social sciences. Understand the basis on which evidence- based reasoning may be articulated or evaluated in the context of psychological research. Select from a number of possible methods, the one most appropriate to a particular data set and a given research question or questions. Critically evaluate the design and conduct of psychological research. Write well-structured and well-argued essays. Abstract complex orally presented material, at a level beyond the capabilities of most undergraduates. <b>Practical skills</b> – able to: Perform advanced searches for information relevant to specific topics. Choose and apply appropriate data analytic techniques, from a list including analysis of variance and covariance, regression, loglinear modelling, factor analysis and other multivariate techniques. Plan and carry out, with supervision, psychological research at the graduate level. Collect and manage data. Write up empirical psychological research.

<b>D. Transferable skills</b> – able to perform the	Teaching/learning methods and strategies
following at graduate level:	Transferable skills are integrated in subject-
1. Communicate concisely or at length in	based teaching. 1 is learned, with formative
writing.	feedback, through essays and other written
2. Give oral presentations.	assignments.
3. Work with a group.	2 is included in seminars.
4. Plan and implement a project.	3 forms a natural part of the compulsory
5. Solve practical problems.	modules PYM0S1 and PYM0QQ, and is
6. Use IT to write, to present information	additionally a major component of the
visually, to manage and analyse numeric	Methods courses PYM0CC and PYM0SP.
data, to communicate, and to find	4 and 5 are explicated in the compulsory
information.	module PYM0RD, and further consolidated
7. Manage time.	by the supervised empirical project.
8. Condense complex orally delivered	6 and 7 pervade all aspects of the course.
information.	8 is supported by formative feedback on
	research seminars written up by the student.
	Assessment
	1, 2, 4, 6, and 8 are formally assessed as
	coursework.
	An adequate standard in 3, 5, and 7 is
	required to pass the course.

*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.