Postgraduate Diploma/Postgraduate Certificate in Evidence-based Psychological Treatment For students entering in 2008

Awarding Institution: Teaching Institution:

Programme length:

Date of specification: Programme Director: Programme Adviser: Board of Studies:

Accreditation:

The University of Reading The University of Reading Faculty of Life Sciences 12 months part-time for Diploma or Certificate; exceptionally 24 months part-time for Diploma June 2008 Professor Roz Shafran Dr. Craig Steel Evidence-Based Psychological Treatment British Association of Behavioural and Cognitive Psychotherapies (BABCP) to be applied for at Level 1.

Summary of programme aims

The aims of the courses are (1) to train clinicians in evidence-based psychological treatments as recommended by the National Institute of Health and Clinical Excellence (NICE), (2) train clinicians so that they are optimizing outcomes for their patients, and (3) to evaluate the efficacy of the training. Students are introduced to topics of relevance to evidence-based psychological theories and treatments, with an emphasis on current research data. Students are exposed to a variety of teaching methods and practical experience, culminating in the writing of case reports, supervision of other clinicians in their workplace and disseminating insights about evidence-based theories, treatment and training at national conferences. The Diploma programme is designed to meet BABCP Minimum Standards requirements in respect of Theoretical and Clinical Skills and Supervised Clinical Practice (at Level 1).

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.

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

- 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 using PowerPoint.
- Working within a team to provide constructive criticism around difficult clinical issues

Programme content

Compulsory Modules for Certificate and Diploma

		Credits	Level
PYMINT	Introduction to Evidence Based Psychological Treatments	20	М
PYMTP1 PYMTP2	Theory and practice for Axis I specific disorders Theory and Practice for Axis I and Axis II disorders	20 20	M M
Additional Co	ompulsory Modules for Diploma	Credits	Level
PYMCT1	Focused clinical training and supervision: Basic Level	20	М
PYMCT2	Focused clinical training and supervision: Complex problems and dissemination	20	М
PYMATP	Advanced Theory and Practice	20	М

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Part-time/Modular arrangements

N/A.

Progression requirements

Both the Certificate and the Diploma will normally be completed within 12 months. The reason for this is that the teaching modules – PYMINT, PYMTP1, PYMTP2 (comprising the Certificate) and PYMATP – relate to the clinical practice modules of the Diploma (PYMCT1 and PYMCT2) and are designed to run in parallel with them (see Module Table below). Diploma students' learning will be optimized by a close temporal link between teaching and practice. Exceptionally people will be allowed to complete the Certificate in one year and the Diploma in the subsequent year, providing that enough notice is given to reserve a space on the PYMCT1 and PYMCT2 modules in the forthcoming year.

Summary of teaching and assessment

Teaching is by a variety of methods, including lectures, small group seminars, role-plays, supervision of clinical work, and individual feedback on written work. Modules PYMTP1, PYMTP2 and PYMATP will incorporate workshops led by international experts. Assessment mirrors this diversity of methods, with methods including knowledge questionnaires, clinical skills assessments, written assignments and other coursework, training log book submission of case reports, oral presentations, and feedback from supervisees. An important aspect of the teaching is the provision of a University-Based Clinic to provide access to patients for modules PYMCT1 and PYMCT2. These two modules, which make up the clinical practice component, are designed to run in parallel with modules PYMINT, PYMTP1, PYMTP2 and PYMATP which provide the theoretical and conceptual support for practice (see Module Table below).

The University's taught postgraduate marks classification is as follows:

Mark Interpretation

70 – 100% Distinction

60 – 69% Merit

50 – 59% Good standard (Pass)

Failing categories

40 - 49%	Work below threshold standard
0-39%	Unsatisfactory Work

For PG Certificate (60 credits) – PYMINT, PYMTP1, PYMTP2

To pass the Postgraduate Certificate students must gain an average mark of 50 or more and must obtain a mark of 50 or more on module PYMINT. In addition, in order to pass, students must have attended at least 80% of the teaching days summed across modules PYMINT, PYMTP1 and PYMTP2. In addition the total credit value of all modules marked below 40 must not exceed 10 credits and the total credit value of all modules marked below 50 must not exceed 40 credits.

For PG Diploma (120 credits) – ALL MODULES

To pass the Postgraduate Diploma students must gain an average mark of 50 or more, and must obtain a mark of 50 or more on each of the modules PYMINT, PYMCT1 and PYMCT2. In addition, in order to pass, students must have attended at least 80% of the teaching days summed across modules PYMINT, PYMTP1, PYMTP2 and PYMATP, and at least 80% of the supervision sessions summed across modules PYMCT1 and PYMCT2. 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 not exceed 55 credits.

Students who gain an average mark of 70 or more and have no mark below 40 will be eligible for the award of a Distinction. Those gaining an average mark of 60 or more and have no mark below 40 will be eligible for a Merit.

Admission requirements

Entrants to this programme are normally required to have obtained a postgraduate qualification in mental health (e.g., a doctorate in clinical psychology, occupational therapy, community psychiatric nurse.) Entrants to this programme are normally required to have obtained an Honours degree in a discipline connected to mental health (e.g., psychology, neuroscience). Applicants without these qualifications will be required to pass a preliminary standardized 'Knowledge and Skills Assessment'. All applicants should have gained a degree class equivalent 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 Certificate course; they may then transfer to Diploma status subject to satisfactory progress. We discourage applications from holders of Third Class degrees.

Admissions Tutor: Professor Roz Shafran

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 Programme Directors, the Careers Advisory Service, the University's Special Needs Advisor, Study Advisors and the Students' Union. Support for graduate students in the School of Psychology and CLS is aimed at both learning and pastoral support. Learning support includes use of dedicated clinical and supervision rooms, facilities to videotape clinical sessions and the provision of audio equipment to record the sessions. Students will have access to networked PCs and printers, access to the departmental book collection, a specially selected and maintained reprint collection, provision of photocopying cards, and ready access to members of staff within the Department and in the Psychology Department at Berkshire Healthcare NHS Foundation Trust who are all respected scholars and clinicians in the fields taught. Pastoral support augments the University's care systems, with each student having open access to clinicians to discuss sources of stress. Such issues would routinely be covered in supervision sessions. 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 rare skills in that by completing the course, they will have demonstrated strong clinical skills and excellent patient outcomes. It is likely that these skills will be in much demand and will facilitate progression within their specific career structure. Presenting their work at national conferences and supervising students within their workplace may increase the level of responsibility (and hence grade) at which they are working.

Opportunities for study abroad or for placements

Modules PYMCT1 and PYMCT2 incorporate therapy placements which will normally be in the Clinic within the School of Psychology and Clinical Language Sciences. There will be some flexibility e.g., for those specialising in psychosis, placements will be within the local NHS setting.

Module Table: all modules run within the same academic year

Module PYMINT Introduction to EPT	Term Autumn	Teaching Contact Hours 21	Patient Contact Hours 0	Assessment Knowledge questionnaire Clinical skills
PYMTP1 Theory and Practice for Axis I disorders	Autumn	35	0	Knowledge for each of the workshops Clinical skills for each of the workshops
PYMTP2 Theory and Practice for Axis I and Axis II disorders	Spring, Summer	35	0	Knowledge for each of the workshops Clinical skills for each of the workshops
PYMCT1 Focused Clinical Training and Supervision: Basic level	Autumn, Spring	45	100	Case study submitted with taped clinical session Extended case report
PYMCT2 Focused Clinical Training and Supervision: Complex Problems and Dissemination	Spring, Summer	45	100	Two case studies, (one of which is submitted with taped clinical session Group Presentation
PYMATP Advanced Theory and Practice	Summer	21	0	Knowledge questionnaire Clinical skills Presentation

Educational aims of the programme

The aims of the courses are (1) to train clinicians in evidence-based psychological treatments as recommended by the National Institute of Health and Clinical Excellence (NICE), 2) train clinicians so that they are optimizing outcomes for their patients (3) to evaluate the efficacy of the training. Students are introduced to topics of relevance to evidence-based psychological theories and treatments, with an emphasis on current research data. Students are exposed to a variety of teaching methods and practical experience, culminating in the writing of case reports, supervision of other clinicians in their workplace and disseminating insights about evidence-based theories, treatment and training at national conferences.

Programme Outcomes

A. Knowledge and understanding of:	Teaching/learning methods and
1. Evidence-based psychological	strategies
treatments and the importance that they	Methods include lectures, group
occupies in the provision of therapeutic	discussions and small group work. The
services	methods are further supported by
	practical experience,
2. The role of the National Institute of	including the supervision of others in
Health and Clinical Excellence.	evidence-based treatment and
	presentation of their work within their
3. Which psychological treatments are	local services. 'homework assignments'
evidence-based	also facilitate learning e.g., producing a
	cognitive behavioural formulation for a
4. The particular importance of cognitive	patient, keeping personal thought records
behavioural theory and therapy	and to design and implement behavioural
	experiments.
5. Key therapeutic strategies such as the	
use of personalised formulation, thought	Assessment
diaries and behavioural experiments	1-7 will be assessed by (i) Knowledge
	assessment prior to, and after, the
6. The interface between research,	workshop on evidence-based
clinical practice and the policies endorsed	psychological treatment, (ii) Clinical
by the National Health Service.	assessment via standardised videos
7. Evidence-based protocols for treating	
psychological disorders	

Knowledge and Understanding

B. Intellectual skills – able to:	Teaching/learning methods and
1. Critically evaluate therapies to	strategies
establish their level of evidence and	Lectures/small group work; audio and
the resultant level of recommendation	video-tape; role-play exercises and
by the National Institute for Health	discussion; 'homework assignments' to
and Clinical Excellence	produce a cognitive behavioural
	formulation for a patient, to keep
2. Identify leading psychological	personal thought records and to design
treatments for a range of	and implement behavioural experiments;
psychopathology	case material preparation and
	presentation. In addition, students will be
3. To constructively discuss and	asked to prepare and implement a 50
appraise the clinical work of	minute presentation in their own work
themselves and others presented in	setting.
small discussion groups	
	Assessment
	For 1-6, there will be a knowledge
4. To understand advanced evidence-	assessment prior to, and after, the
based psychological theories for	workshop on evidence-based
multiple, co-occurring psychological	psychological treatment. There will also
disorders	be a clinical assessment via standardised
	videos
5. To use advanced evidence-based	
psychological treatments in their own	
clinical setting for complex cases	
6. To apply what they have learned to	
current patients	
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Skills and other attributes

C. Practical skills – able to:

- 1. Use thought records to identify personal difficulties and design ways to overcome these
- 2. Conduct personalised formulations and behavioural experiments, and to use thought records when appropriate
- 3. Implement a protocol-driven evidence-based psychological treatment under constraints (e.g., reduced number of sessions.)
- 4. Constructively discuss and appraise the clinical work of themselves and others presented in small discussion groups
- 5. Disseminate evidence-based psychological treatment effectively by presenting their work within and beyond the supervision group
- 6. Supervise clinicians effectively

Teaching/learning methods and strategies

Direct discussion of theoretical material relevant to patients within supervision context; clinical placements; 'homework' to plan intervention for next therapy session, seminars. Details of supervised clinical practice and case mix will be recorded in a training log. Supervision. Workshops/small group work; audio and video-tape; role-play exercises and discussion; 'homework', case material preparation and presentation.

Assessment

For 1-3, there will be a knowledge assessment prior to, and after, the workshop on evidence-based psychological treatment. There will also be a clinical assessment via standardised videos. In addition, a case study of one of the patients being treated (2000-3000 words) and an additional extended case report critically discussing the research evidence for the treatment (4000-5000 words) will provide evidence of 1-6. For 4-6, feedback from supervisees and supervisors will be the primary means of assessment. In addition, for aim 5, students will be asked to distribute feedback sheets and to video-tape presentations, both of which will be used for a baseline assessment of the student's skill in disseminating evidence-based psychological therapy. This assessment will be repeated after PYMATP to assess progress. Supervisees will also provide feedback.

D. Transferable skills – able to:	Teaching/learning methods and
1. Communicate concisely.	strategies
2. Give oral presentations.	Transferable skills are integrated in
3. Work with a group.	subject based teaching. 1 is learned, with
4. Plan and implement an intervention.	formative
5. Solve practical problems.	Feedback and other written
6. Use IT to write, to present information	assignments. 2 is included in supervision
visually, to communicate, and to find	sessions. 3 is part of all of the
information.	compulsory workshops. 4 and 5 are
7. Manage time.	emphasized throughout the course and
8. Condense complex orally delivered	are necessary to obtain good patient
information	outcomes. Similarly 6 and 7 pervade all
9. Give constructive feedback	aspects of the course.8 is supported by
	formative feedback on case presentations
	written up by the student.
	Assessment
	1, 2, 4, and 8 are formally assessed as
	coursework.
	An adequate standard in 3, 5, 7 and 9 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 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.