

BSc (Hons) Psychology with Foundation Year Programme Handbook



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Introduction to the Programme

Welcome to the BSc (Hons) Psychology with Foundation Year degree programme!

We are so pleased that you have chosen to study the fascinating world of psychology with us. We hope that you find the course intellectually stimulating, informative and enjoyable. You are a valuable member of our learning community and we are looking forward to hearing your thoughts and ideas across each of our modules.

The BSc (Hons) Psychology with Foundation Year degree programme is made up of the core modules listed at the end of this document. An outline of the content and assessment methods of each of the modules can be found in the Module Definition Form section of iLearn. Each 20-credit module is equivalent to approximately 200 hours of self-guided learning. You will also be supported through each module by academic staff who will bring key topics to life through interactive lessons, discussions and activities.

The BSc (Hons) Psychology with Foundation Year degree programme will introduce you to the core areas of psychology and will help to build your confidence, knowledge and skill in both understanding and using research.

We look forward to working with you on your learning journey and supporting you to achieve your academic and professional goals.



Dr Lucy Atkinson
Director of the Institute of Foundation Studies



Dr Nigel Wilson Programme Lead (Undergraduate Psychology)

Introduction to the School

Arden University's BSc (Hons) Psychology with Foundation Year programme sits within the Institute of Foundation Studies for the Foundation Year and within the School of Psychology for levels 4 – 6.

The Institute of Foundation Studies is led by Dr Lucy Atkinson.

The School of Psychology is headed by **Dr Gail Steptoe-Warren**. Gail is a Chartered Member of the British Psychological Society, a Full Member of the Division of Occupational Psychology, and a registered occupational psychologist with the Health and Care Professions Council. Gail has worked within the HEI sector for over 16 years, having achieved Senior Fellow status of the HEA, as well as worked in a consultancy capacity within the public, private, voluntary, and charitable sectors.





Supporting Gail is the Deputy Head of School **Dr Sophie Ward**. Sophie is a Chartered Psychologist and has been working in Higher Education for over 8 years, both in professional services and academia. Sophie is also a qualified test user (ability and personality) and mental health first aider, who continues to work with public sector organisations such as the Fire and Rescue Service and National Health Service. Sophie's main area of interest is Occupational Psychology, with her most recent research exploring the sources of and reactions to work frustration, testing multiple models using mixed methodology.



The School of Psychology also benefits from a team of multi-disciplinary lecturers who bring a wealth of academic and practitioner experience with them. You will meet our amazing team across your learning journey.

Welcome to the Institute of Foundation Studies and the School of Psychology!

BPS Accreditation

The British Psychological Society

The British Psychological Society (BPS) is the representative body for psychology and psychologists in the UK. They are responsible for the development, promotion and application of psychology for the public good. Arden University's BSc (Hons) Psychology with Foundation Year programme is accredited by the BPS. Students who successfully complete the programme, with a minimum pass grade of 40% on the Research Project, and graduate with a lower 2nd class honours degree or higher will be eligible for the Graduate Basis for Chartered Membership (GBC) of the British Psychological Society - the basic requirement to train as a professional psychologist.

What does the student need to do?

Once you have enrolled onto level 4 of the BSc (Hons) Psychology with Foundation Year programme and completed the induction, Arden University will register your membership with the BPS, and cover the cost of membership whilst you are actively studying. This will provide you with a wide range of resources that may help you during your studies. BPS membership is a mark of quality that prospective students and employers understand and value. It keeps open the widest range of training, development and employment opportunities for graduates.

Personal Tutoring Scheme and the BPS

As part of the BPS accreditation you will be provided with a personal academic tutor throughout the degree programme. The personal academic tutor will play a vital role in supporting your learning throughout your time at Arden. The Academic Personal Tutor will be the first point of contact on academic matters for students and will help to guide you through your academic journey, providing you with individual and group academic support and guidance and acting as a gateway to wider university support staff.

Further details can be found on the BPS website http://www.bps.org.uk/



1. Programme Code											
2. Programme Title	BSc (Hons) P	sycho	ology with F	oundati	ion Year						
3. Target Award Title	BSc (Hons) I										
4. Exit Award Title(s)	Foundation										
			•		, Sychology with Founda	ation					
	Year (240 credits)										
	Diploma of Higher Education in Psychology with Foundation year										
	(360 credits)										
	BSc Psychology with Foundation year (420 credits)										
	BSc (Hons) Psychology with Foundation year (480 credits)										
5. Subject area	Psychology										
6. School	Psychology										
7. Programme Team	Foundation		•								
Leader(s)	Psychology:	Dr I	Nigel Wilsor	<u> </u>							
8. Programme Type	Specialist	1	D. 5/5	1		1					
9. Delivery Model	DL r/T		BL F/T	X	Apprenticeship						
	F/T	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DL D/T		Other						
	DL P/T	Х	BL P/T	X	Other						
Where delivery model	N/A										
identified as 'Other'	IN/A										
please provide details											
10. Location of delivery	Online and										
	Birmingham										
	London Eali	_	Holborn and	l Tower	Hill						
	Manchester			222	2 (21)						
11. Proposed Start date	January 202					2010					
12. Reference points	QAA Subject	Beno	chmark State	ements –	- Psychology – November	r 2019					
	On graduatir	ıg wi	th an honou	rs degre	e in psychology, students	are					
	able to:	Ü		J	, , , , , , , , , , , , , , , , , , , ,						
	Subject-spec	itic s	kills								
		iple r	perspectives	to psych	nological issues, recognisi	ing that					
			-		ch methods, theories, ev	_					
	and applicati		-								
	_		_		the multiple perspectives						
	psychology a relevant issu		ecognise dist	inctive p	osychological approaches	s to					
			aluate patte	erns in be	ehaviour, psychological						
	functioning a		-								
	_				and research questions d	rawing					
	on relevant t		•			d. r.					
				_	g a variety of methods of ervation, questionnaires						
	Lonection, III	ciuul	ing experime	1113, 005	ervation, questionnaires	,					



interviews and focus groups

vi. analyse, present and evaluate quantitative and qualitative data and evaluate research findings

viii. employ evidence-based reasoning and examine practical, theoretical and ethical issues associated with the range of methodologies

viii. use a variety of psychological tools, including specialist software laboratory equipment and psychometric instruments

ix. apply psychological knowledge ethically and safely to real-world problems

x. critically evaluate psychological theory and research

xi. carry out and extensive piece of empirical research that requires them individually to demonstrate a range of research skills, including planning, considering and resolving ethical issues, analysis and dissemination of findings.

Generic skills

4.5

i. communicate effectively. Effective communication involves developing a cogent argument supported by relevant evidence and being sensitive to the needs and expectations of an audience. This is accomplished through specific demands to write both essays and scientific reports, and through experience in making oral presentations to groups

ii. demonstrate numerical reasoning skills

iii. be computer literature, displaying at the very least skill in the use of word processing databases and analytic software packages.

iv. retrieve and organise information effectively. Psychology graduates are familiar with collecting and organising stored information found in library books and journal collections, and online, critically evaluating primary and secondary sources

v. recognise what is required from effective teamwork and articulate their own strengths and weaknesses in this regard. The complexity of the factors that shape behaviour and social interaction will be familiar to psychology graduates and will make them more aware of successful and problematic interpersonal relationships

vi. take responsibility for their own learning and skill development; this will include effective personal planning, self-reflection and project management skills, so they become more independent and pragmatic as learners.

Subject knowledge and understanding

6.3

understand the scientific underpinnings of psychology as a discipline, its historical origins, development and limitations recognise the inherent variability and diversity of psychological functioning and its significance

demonstrate systematic knowledge and critical understanding of a range of influences on psychological functioning, how they are conceptualised across the core areas as outlined in paragraphs 4.4 and 4.5 and how they interrelate



demonstrate detailed knowledge of several specialised areas and/or applications, some of which are at the cutting edge of research in the discipline

demonstrate a systematic knowledge of a range of research paradigms, research methods and measurement techniques, including statistics and probability, and be aware of their limitations

Subject-specific skills

6.4

- i. reason scientifically, understand the role of evidence and make critical judgements about arguments in psychology
- ii. adopt multiple perspectives and systematically analyse the relationships between them
- iii. detect meaningful patterns in behaviour and evaluate their significance
- iv. recognise the subjective and variable nature of individual experience
- v. pose, operationalise and critique research questions
- vi. demonstrate substantial competence in research skills through practical activities
- vii. reason analytically and demonstrate competence in a range of quantitative and qualitative methods
- viii. competently initiate, design, conduct and report on an empirically based research project under appropriate supervision, and recognise its theoretical, practical and methodological implications and limitations
- ix. be aware of ethical principles and approval procedures and demonstrate these in relation to personal study, particularly with regard to the research project, and be aware of the ethical context of psychology as a discipline.

Generic skills

6.5

- i. communicate ideas and research findings by written, oral and visual means
- ii. interpret and use numerical, textual and other forms of data iii. be computer literate, for the purposes of furthering their own learning and in the analysis and presentation of ideas and research findings
- iv. solve problems by clarifying questions, considering alternative solutions and evaluating outcomes
- v. be sensitive to, and take account of, contextual and interpersonal factors in groups and teams
- xi. undertake self-directed study and project management, in order to meet desired objectives
- vii. take charge of their own learning, and reflect and evaluate personal strengths and weaknesses for the purpose of future learning.



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13. Professional, Statutory	British Psychological Society (BPS)
& Regulatory Bodies	
(PSRB)	

14. Programme aims

The BSc (Hons) Psychology with Foundation Year aims encompasses foundation entry and degree level study.

At level 3 it will:

- enable learners to confidently identify and use relevant understanding, methods and skills to complete tasks and address problems.
- equip learners with basic numeracy, academic and research skills in preparation for future undergraduate study.
- enable learners to take responsibility for initiating and completing tasks and procedures as well as exercising autonomy and judgement within limited parameters.
- enable learners to reflect awareness of different perspectives or approaches when collaborating with others within an area of study or work.
- enable learners to develop a basic understanding across a range of social science disciplines.

At levels 4-6 it will:

- produce a scientific understanding of mind, brain, behaviour and experience and of the complex interactions between these;
- present multiple perspectives on the discipline in a way that fosters critical evaluation;
- lead to an understanding of real-life applications of psychological theory to the full range of experience and behaviour;
- develop an understanding of the role of empirical evidence in the creation and constraint of theory and also in how theory guides the collection and interpretation of empirical data;
- provide a range of research skills and methods for investigating experience and behaviour, culminating in an opportunity to conduct research independently;
- develop knowledge leading to an ability to appreciate and critically evaluate theory, research findings, and applications; and
- foster positive attitudes to learning through innovative, effective and clearly aligned teaching, learning and assessment methods; by maintaining a curriculum that is up-to-date, and by providing a positive and encouraging environment for learning.

15. Programme Entry Requirements

- At least 3 GCSEs OR 45 credits at Level 2 or equivalent if qualifications are older than 3 years a professional CV must also be provided.
- Applicants may be considered based on a minimum of 12 months of professional work experience evidenced with a CV and reference if they do not meet the qualification requirements.
- IELTS 6.0 (no less than 5.5 in any element); or TOEFL iBT 80; or equivalent for students whose medium of prior learning was not English. We also offer an internal English test for applicants.
- Candidates are required to submit a personal statement (of between 350-500 words) or attend an interview demonstrating an ability to study for the programme, that addresses



their motivation for undertaking the programme, why they have chosen this particular course and any long-term goals or career aspirations.

16. Graduate Attributes

GA1. Discipline Expertise: Knowledge and understanding of chosen field

Students will possess a range of skills to operate within this sector, have a keen awareness of current developments in working practice and be well positioned to respond to change.

GA2. Effective Communication

Students will communicate effectively both verbally and in writing, using a range of media widely used in relevant professional context. They will be IT, digitally and information literate.

GA3. Responsible Global Citizenship

Students will understand global issues and their place in a globalised economy, ethical decision-making and accountability. They will adopt self-awareness, openness and sensitivity to diversity in culture.

GA4. Professional Skills

Students will perform effectively within the professional environment. They will work within a team, demonstrating interpersonal skills such as effective listening, negotiating, persuading and presentation. They will be flexible and adaptable to changes within the professional environment.

GA5. Reflective Practitioner

Students will undertake critical analysis and reach reasoned and evidenced decisions. They will contribute problem-solving skills to find innovative solutions.

GA6. Lifelong Learning

Students will manage employability, utilising the skills of personal development and planning in different contexts to contribute to society and the workplace.

Mapping of Module to Graduate Attribute

Module	Graduate Attribute
Foundation Year modules	Across the Foundation Year programme,
	the attributes of Discipline Expertise
	(awareness of current developments in
	working practice), Professional Skills and
	Effective Communication are developed.
Introduction to studying psychology	Discipline Expertise
Introduction to Research Methods	Discipline Expertise
Social Psychology	Effective Communication
	Responsible Global Citizenship
Biological Psychology	Effective Communication
Developmental Psychology	Effective Communication
Cognitive Psychology	Effective Communication
Quantitative Research Methods	Discipline Expertise
Personality and Intelligence	Effective Communication
Qualitative Research Methods	Effective Communication
Positive Psychology	Reflective Practitioner
Forensic Psychology	Responsible Global Citizenship
Sport and Exercise Psychology	Discipline Expertise
Occupational Psychology	Effective Communication
Clinical and Health Psychology	Professional Skills
Child Development and Educational Psychology	Discipline Expertise



Coaching Psychology	Reflective Practitioner
Professional Development	Professional Skills
	Lifelong learning
Research Project	Discipline Expertise
Counselling Psychology, Mental Health and Illness	Responsible global citizenship
Behavioural Neuroscience and Neuropsychology	Discipline Expertise
Political Psychology	Responsible Global Citizenship
Cyberpsychology	Professional Skills
Gender and Sexuality	Reflective Practitioner

17. Learning, teaching and assessment methods and strategies

Learning and teaching methods and strategies are delivered through a blended and integrated learning and teaching pedagogy that includes independent learning and working with others. That is:

Online learning

Independent

- Independent and directed student study, supported throughout by comprehensive online multi-media teaching materials and resources and activities accessed through our Virtual Learning Environment
- Guided group / project-based work
- Research tasks
- Discussion forums where students discuss and critically engage with themes emerging from the online materials they engage with, following the posing of questions or propositions, case studies or similar by either lecturer or students themselves
- Podcasts/online tutorials e.g. on SPSS and Gorilla

Working Together

- Live online webinars facilitated by VOIP's where theory and practice are integrated.
- Live chats
- Virtual drop in office-hours
- Coffee mornings

Blended learning

For blended learning delivery lectures and seminars will be delivered that include group discussion, topic related activities, role-plays, case study analysis and reflective practice which is supported by student meetings and academic tutor support. This is supported with online activities outlined above.

Based upon the profile of our typical student body, our strategy enables students to engage with a variety of learning tools that best meet their personal circumstances

There is a requirement for written work at all levels including reports, essays, practical tasks, developed plans, portfolios of work, poster presentations as well as oral work such as group discussions, presentations etc., and our assessment policy informs how feedback is supplied by lecturers at the formative and summative assessment stage.



Learning outcomes	The means by which these outcomes are achieved	The means by which these outcomes are assessed				
With due regard to the QAA Recognition Scheme for Access to HE: The Access to Higher Education Diploma specification 2018, the intended programme learning outcomes for students at Level 3 are to:	Acquisition of knowledge and understanding at all levels is achieved through a blended and integrated learning and teaching pedagogy that includes both asynchronous and synchronous activity. That is: Asynchronous Independent and directed student study, supported throughout by					
FY1 Use factual, procedural and theoretical understanding to complete tasks	 Independent and directed student study, supported throughout by comprehensive online multi-media teaching materials and resources accesses through our VLE Guided group / project-based work Discussion forums where students discuss and critically engage with themes emerging from the materials they engage with, following the posing of questions or propositions, case studies or similar by either lecturer or students themselves Podcasts and narrated PowerPoints 					
	Synchronous Online tutorials facilitated by VOIP's where theory and practice are integrated.					
	Based upon the profile of our typical student body, our strategy enables students to engage with a variety of learning tools that best meet their learning styles, overall objectives, and personal circumstances. Independent study is the cornerstone of the learner experience, supported by peer engagement and engagement with the lecturer. All modules incorporate core knowledge appropriate to the module area.					
	There is a requirement for written work demonstrating understanding at all levels including reports, essays, practical tasks, developed plans, timed examinations, etc., and our formative assessment policy informs how feedback is supplied by lecturers at the formative and summative assessment phase.					



FY2 Apply knowledge and understanding to basic,	Using the strategies above, intellectual skills are developed throughout the	
non-complex situations to solve problems.	programme. Intellectual development is further encouraged via formative	
	assessment tasks including set briefs, in-module activities, self-initiated	
	briefs, and discussion with lecturers and peers (in online forums/debates).	
	Section 19 shows how skills will be developed and assessed in specific	
	modules. As a student progresses through the course, the tasks they can	
	undertake become more complex as they move from simple understanding	
	through integration and evaluation of concepts. The student's thinking skills	
	will be evident in a summative assessment process which requires and	
	rewards learners for the demonstration of research skills, creative thinking	
	and problem solving, analysis, judgement and self-reflection in the	
	development of solutions. Modules such as Values, Ethics & Working	
	Collaboratively, Crime and Law in Context and Psychology of Everyday Life,	
	demonstrate the application of knowledge to real world problems.	
	Throughout, the learner is encouraged to develop intellectual skills by	
	undertaking further independent study and research in order to consider a	
	range of perspectives.	
FY3 Demonstrate a range of core academic skills to	The module Developing Academic Skills is designed to equip students with	
support study at undergraduate level.	the underlying study skills necessary for study at Higher Education. Students	
	will shape and develop effective time management skills, note taking skills	
FY4 Identify, access and evaluate a range of	and techniques and be expected to demonstrate the ability to evaluate key	
information sources for currency, scope and	and credible sources of information and extract pertinent extracts. This is	
credibility.	complemented by the development of core numeracy and data	
	management skills in Using Numeracy, Data and IT.	
FY5 Use effective written communication skills in a	Transferable skills are developed throughout the programme. The skills of	
variety of tasks which are suitable for a specified	communication, critical use and acknowledgement of source material	
audience.	especially the internet, and self-management are integral to coursework at	
	all levels. Independent study becomes an increasingly important skill as	
	students' progress, culminating in the writing of the Dissertation for the full	
	degree.	
	Written communication skills are formally tested within assignments. The	
	nature of enquiry will in addition require that students develop an ability to	
	communicate their ideas and receive responses.	



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The intended programme learning outcomes for ${\bf le}$	vels 4 – 6 are to enable students to:	
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LO1 Understand the scientific underpinnings of	Within each module a historical and contemporary view will be outlined.	Coursework
osychology as a discipline, its historical and	Each of the modules will adopt a global approach, outlining socio-cultural	
• • •	differences in both research undertaken and behaviour and attitudes across	
as socio-cultural differences.	cultures.	
O2 Reason scientifically, consider multiple	At level 4 students study introduction to studying psychology that will set	Coursework
	the foundation for developing student academic skills including literature	
udgments about arguments in psychology	reviewing and analysis; this will allow an understanding that is fed through	
	and developed throughout the programme of study. Ethical considerations	
	are considered throughout each module.	
	The core domains of psychology are introduced in introduction to studying	Coursework
the core domains of psychology; biological,	psychology and are studied in more detail at level 4 and level 5 where all	
cognitive, developmental, individual differences,	criteria for BPS accreditation criteria is met. Whilst more specific areas of	
social, and research methods.	work-related psychology are covered at level 5, reference and analysis of the	
	core areas are embedded within each of these modules.	
LO4 Detect meaningful patterns in behaviour,	Patterns in behaviour are evaluated by evaluating theories and research	Coursework
recognise the subjective nature of individual	within each module. Evaluation will be developed throughout level 4 with	
experience and critically evaluate their significance.	the adoption of a more critical analysis as students' progress through each	
	module and develop their academic evaluative skills.	
LO5 Demonstrate a systematic knowledge of a range	Research paradigms and research methods are discussed in terms of	Coursework
of research paradigms, research methods, including	academic research studies within each module as well as assessed within	
both quantitative and qualitative data analysis and	introduction to research methods, quantitative research methods,	
be aware of their strengths and limitations.	qualitative research methods and the dissertation project.	
LO6 Initiate, design, conduct and report on	Students will begin to understand the design and ethical issues involved in	Coursework
empirically based research under appropriate	conducting research in the introduction to research methods module. This	
supervision (posing, operationalising and critically	will be further enhanced throughout the programme with assessments in	
evaluating research questions), and recognise	the design of research in	
ethical, theoretical practical and methodological	Quantitative Research Methods	
strengths and limitations in conducting psychological	Qualitative Research Methods	
research	Research Project	
	, , ,	Coursework
visual and/or oral form using numerical, textual and	complete activities where they develop their communication skills. Students	
other forms of data.	also develop communication skills in their assessments through writing	
	(reports, essays, portfolios, posters) as well as oral presentations (voice over	



	presentations).	
LO8 Develop academic skills (e.g. literature	Academic skills are embedded within both the learning and assessment on	Coursework
reviewing, reflection, academic writing, critical	each module. Scaffolded formative feedback is provided throughout the	
analysis) as well as graduate attributes (discipline	programme of study with full formative feedback on assessments at level 4	
expertise, effective communication, responsible	and then partial in level 5 and 6. This helps students become more	
global citizenship, professional skills, reflective	independent learners. Within each module a graduate attribute is included	
practitioner, lifelong learning).	as a learning outcome with all attributes being covered more than once	
	throughout the programme.	

19. Summary of modules and mapped programme learning outcomes

Level	Module title	Module type Compulsory (C) or Optional (O)	Identified pinned modules	FY1	FY2	FY3	FY4	FY5
3	BUS3003 Academic Skills Practice	С		Х		Х	Х	Х
3	COM3006 Introduction to Numeracy, Data & IT	С				X		
3	BUS3004 Ethics, Working Collaboratively & Values	С		Х	Х			Х
3	COM3005 Introducing Research Skills	С		Х		Х	Х	Х
3	LAW3005 Crime & Law in Context	С		Х	Х		Х	Х



3	PSY3003	С	Х	Х	Х	Х
	Psychology of					
	Everyday Life					



Level	Module title	Module type Compulsory (C) or Optional (O)	Identified pinned modules	LO1	LO2	LO3	LO4	LO5	LO6	LO7	LO8	GA1	GA2	GA3	GA4	GA5	GA6
4	PSY4007 Introduction to Studying Psychology	С	P	Х	Х	Х				Х	Х	Х					
4	PSY4008 Introduction to Research Methods	С	Р	Х	X	X	X	Х	X	Х	Х	X					
4	PSY4009 Social Psychology	С		Х	Х	Х	Х			Х	Х		Х	Х			
4	PSY4010 Biological Psychology	С		Х	Х	Х	Х			Х	Х		Х				
4	PSY4011 Developmental Psychology	С		Х	Х	Х	Х			Х	Х		Х				
4	PSY4012 Cognitive Psychology	С		Х	Х	Х				Х	Х		Х				
5	PSY5007 Quantitative Research Methods	С	Р	Х	Х	Х	Х	Х	Х	Х	Х	Х					
5	PSY5008 Personality and Intelligence	С	Р	Х	Х	Х	Х	Х	Х	Х	Х		Х				
5	PSY5009 Qualitative Research Methods	С		Х	Х	Х	Х	Х	Х	Х	Х		Х				



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5	PSY5010	С		Х	Х	Χ	Χ	Х	Х	Х	Х					Х	
	Positive Psychology																
5	PSY5011	0		Х	Х	Х	Х		Х	Х	Х			Х			
	Forensic Psychology																
5	PSY5012	0		Х	Х	Х	Х			Х	Х	Х					
	Sport and Exercise																
	Psychology																
5	PSY5013	0		Х	Х	Х	Х			Х	Х		Х				
	Occupational																
	Psychology																
5	PSY5014	0		Х	Х	Х	Х			Х	Х				Х		
	Clinical and Health																
	Psychology																
5	PSY5015	0		Х	Х	Х	Χ			Х	Х	Х					
	Child Development																
	and Educational																
	Psychology																
5	PSY5016	0		Х	Х	Χ	Χ			Х	Х					Х	
	Coaching																
	Psychology	_															
6	PSY6005	С	P							Х	Х				Х		Х
	Professional																
	Development						.,		.,		.,	.,					
6	PSY6012	С		Х	Х	Х	Х	Х	X	Х	Х	Χ					
	Research Project			<u> </u>													
6	PSY6007	0		Х	Х	Х	Х			Х	Х			Х			
	Counselling																
	Psychology, Mental																
	Health and Illness			,,	.,												
6	PSY6008	0		Х	Х	Х	Х			Х	Х	Χ					
	Behavioural																
	Neuroscience and																
	Neuropsychology																



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6	PSY6009	0	Х	Х			Х	Х	Х	Х			Х			
	Political Psychology															
6	PSY6010	0	Х	Х		Х			Χ	Х				Χ		
	Cyberpsychology															
6	PSY6011	0	Χ	Х		Х	Х	Х	Х	Х					Х	
	Gender and															
	Sexuality															

