

# **COURSE SPECIFICATION**

BSc (Hons) Forensic Psychology

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Please refer to the Course Specification Guidance Notes for guidance on completing this document.

Course Title	BSc (Hons) Forensic Psychology
Final Award	BSc (Hons)
Exit Awards	CertHE, DipHE
Course Code / UCAS code (if applicable)	U2074PYC (C810)
Mode of study	Full time
Mode of delivery	Campus
Normal length of course	3 years, 4 years with placement
Cohort(s) to which this course specification applies	From September 2024 intake onwards
Awarding Body	University of Portsmouth
Teaching Institution	University of Portsmouth
Faculty	Faculty of Science & Health
School/Department/Subject Group	School of Psychology, Sport and Health Sciences
School/Department/Subject Group webpage	https://www.port.ac.uk/about-us/structure-and- governance/organisational-structure/faculty-of-science- and-health/school-of-psychology-sport-and-health- sciences
Course webpage including entry criteria	https://www.port.ac.uk/study/courses/undergraduate/bs c-hons-forensic-psychology
Professional and/or Statutory Regulatory Body accreditations	British Psychological Society (BPS)
Quality Assurance Agency Framework for Higher Education Qualifications (FHEQ) Level	Level 6

This course specification provides a summary of the main features of the course, identifies the aims and learning outcomes of the course, the teaching, learning and assessment methods used by teaching staff, and the reference points used to inform the curriculum.

This information is therefore useful to potential students to help them choose the right course of study, to current students on the course and to staff teaching and administering the course.

Further detailed information on the individual modules within the course may be found in the relevant module descriptors and the Course Handbook provided to students on enrolment.

Please refer to the <u>Course and Module Catalogue</u> for further information on the course structure and modules.

# Educational aims of the course

#### General Aims.

- To provide a challenging and stimulating study environment.
- To provide a framework allowing students to follow a flexible, coherent programme of study.
- To provide students with the opportunity to develop key transferable skills for lifelong learning, employability and flexibility in the context of changing labour markets.
- To provide students with the skills and knowledge required to maximise career and postgraduate study opportunities.

#### Subject Specific Aims.

Where relevant, subject specific aims are derived from Section 2 (Distinctive Features of a Psychology Degree) of the <u>QAA Subject Benchmark Statement for Psychology (2023)</u>.

- To produce a scientific understanding of the mind, brain, behaviour and experience, and how they interact with the complex environments in which they exist.
- To provide a broad education presenting multiple perspectives in a way which meets the needs of a career in any area of psychology but especially forensic psychology and to prepare for postgraduate study.
- To foster knowledge of psychology and its contexts and a critical engagement with its specialised subject areas, especially forensic psychology, including evaluation of theory, research findings and applications.
- To 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 via qualitative and quantitative research methodologies.
- To cultivate technical and transferable skills required for professional success.
- To provide course content that includes both a broad base of psychology modules (commensurate with BPS requirements) and forensic content at all three levels.
- To encourage an appreciation of the relevance to forensic psychology of theories and findings from a range of other areas of psychology.
- To promote an awareness of ethical issues in relation to research and practice in psychology (with a special focus in forensic psychology).
- To provide an opportunity for students to gain experience and skills relevant to employment (or further study) within psychology or related subject areas by choosing relevant work placement/work based learning/study options and/or completion of an optional sandwich year.

# **Course Learning Outcomes and Learning, Teaching and Assessment Strategies**

The <u>Quality Assurance Agency for Higher Education (QAA)</u> sets out a national framework of qualification levels, and the associated standards of achievement are found in their <u>Framework for Higher Education</u> <u>Qualifications</u> document.

The Course Learning Outcomes for this course are outlined in the tables below.

A. Know	A. Knowledge and understanding of:			
LO number	Learning outcome	Learning and Teaching methods	Assessment methods	
A1	The range of approaches to understanding psychological phenomena (and the links between them) including biological psychology, cognitive psychology, individual differences, developmental psychology and social psychology, as well as cultural and historical perspectives.	Content on modules across the programme is delivered through a mixture of lectures, seminars, tutorials, practical workshops and regular individual meetings with staff.	To ensure that the full range of skills and knowledge being developed by the programme can be demonstrated, a variety of forms of summative	
A2	Major theoretical frameworks and research methodologies used in forensic psychology and how theory and research findings are applied to real world problems and forensic practice.	At Level 4, the course covers the conceptual, philosophical and cultural history of psychology, including	assessment are used including: essays; portfolios; research reports (including major project); reflective	
A3	The different research methodologies used to investigate psychological phenomena, and the range of measurement and analytical techniques, used to interpret different forms of psychological data.	<ul> <li>a range of research</li> <li>and analysis</li> <li>techniques, providing</li> <li>opportunities to use</li> <li>this knowledge in</li> <li>research projects</li> <li>including forensic</li> <li>psychology topics;</li> <li>content providing a</li> <li>foundation for</li> <li>exploring</li> <li>psychological</li> <li>processes relevant to</li> <li>crime and the law;</li> <li>and the development</li> <li>development</li> <li>development</li> <li>development</li> <li>development</li> </ul>	reports, psychometric reports; presentations (oral and poster); interview;	
Α4	The conventions and presentation styles used for reporting on academic literature, scientific findings and delivering oral presentations to facilitate effective communication and cogent argumentation.		examinations, interpretation and application of statistical techniques.	
A5	The professions, roles and responsibilities relating to different forms of psychological practice and vocations, especially in the area of forensic psychology.		All core areas of the BPS (GBC) curriculum are delivered at FHEQ Levels 5 and 6 and are non-optional such that	
		At Level 5, the course develops 'core' aspects of the BPS (GBC) curriculum providing an	achievement in these modules can contribute to the final award classification.	
		appreciation of the different perspectives from which human	In addition, opportunities for formative	
		and non-human animal behaviour may be viewed, including links between	assessment are identified throughout the programme so	
		research and theoretical development within the discipline; advanced research	students are able to develop their understanding and application of skills in assessment type	

		nethods and analyses	activities other
	ar	nd specific career	than those which
	o	rientated content	are purely
	cc	overing professional	summative.
	w	vork roles allied to	
	fo	orensic psychology	
		re also examined.	
		t Level 6, content on	
	ot	ptional modules	
	pr	rovides coverage of	
	sp	pecialised and	
	ar	pplied areas	
	cc	omprising psychology	
	ar	nd forensic	
	ps	sychology modules.	
		he empirical project	
		s completed	
		providing the	
		pportunity to carry	
		but independent	
	re	esearch work.	
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B. Cognitive (Intellectual or Thinking) skills, able to:			
LO number	Learning outcome	Learning and Teaching methods	Assessment methods
B1	Generate and explore creative ideas and apply multiple perspectives to psychological issues.	Using an established tradition of empirical enquiry and scientific thought, to examine	Written feedback is provided to students for
B2	Develop and sustain reasoned arguments using psychological theories and empirical findings, to formulate and appreciate different opinions.	evidence and critically evaluate academic arguments underpins the delivery of content across the course.	coursework- type and examination- type assessments
B3	Evaluate and reflect on different practical, theoretical and ethical issues involved in psychological research with different methodologies.	This approach evolves as the student moves through the three FHEQ levels, including progressive	undertaken. Supporting a 'feed forward' approach, markers identify
B4	Identify and focus on pertinent issues.	<ul> <li>including progressive coverage of more advanced content, research methods and methodological issues.</li> <li>Basic information literacy skills for finding and evaluating academic literature, as well as basic research and analysis skills to enable examination of trends in human behaviour are examined early in the course. Small group discussion through seminars and tutorials helps to further develop skills in debate and critical evaluation.</li> <li>Emphasis is placed on the examination of primary sources. Later in the course, more complex practical and theoretical work is undertaken where students may generate their own arguments or ideas for research and derive rationales for investigations from existing literature.</li> </ul>	the major strengths and weaknesses of the student's performance, and outline priorities for improving their future work. Feedback is provided in the context of departmental undergraduate marking criteria which are aligned to the course learning outcomes. The importance of developing different cognitive skills are emphasised (i.e. argumentation, use of supporting literature and evidence to justify opinions or interpretations, application of

critical thinking, etc.).
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LO number	Learning outcome	Learning and Teaching methods	Assessment methods
C1	Communicate psychological ideas and research findings by written, oral and visual means.	Programme learning outcomes specific to the development of psychology specific skills	Students complete a range of assessments which are aimed at developing practical
C2	Reason scientifically using a range of statistical and non-statistical methods with confidence to understand the nature of psychological evidence.	demonstrated throughethiccoverage ofdatamethodological andare ranalytical techniquesdiffeenabling students toas popractice the application ofpressresearch skills throughoutas in	skills in study design, ethical processes and data analysis. These are reported using different formats sucl
C3	Conduct independent psychological research, through practical activities, under appropriate supervision.		as poster and oral presentations as well as individual and grou
C4	Be aware of ethical principles, behaviours and as they apply to research and practice.	the programme. In the early stages, students work on	research reports which increase in complexity throughout the course
			Self-tests (with immediate feedback) are also used as part of research-based tuition, as well as other professional formats (e.g. client feedback on psychological tests) Final-year project work is assessed by completion of an empirical dissertation which provides relevant background literature and a rationale for the research conducted, and which explains the conduct and findings of the study and its scientific contribution. Students may also opt for a Level 6 pathway where a panel interview about their study forms part of the assessment of the final

D. Transferrable (Graduate and Employability) skills, able to:			
LO number	Learning outcome	Learning and Teaching methods	Assessment methods
D1	Gather, retrieve and synthesise information effectively.	Core modules throughout the course equip students with training in the	The programme provides both examination-based
D2	Communicate clearly through a range of media, visually, orally, written in a manner appropriate to their audience.	selection and evaluation of appropriate sources. Research focussed modules support the	and coursework- based assessments of problem solving, numeracy and
D3	Demonstrate an ability to use IT effectively, including word-processing, spreadsheets, data analysis software, electronic bibliographic databases and other online resources relevant to psychology.	development of IT and communication skills for study design, data interpretation, presentation and reporting skills. Practical work and	research skills. Through the completion of group work and group assessments there is also provision for assessment of the
D4	Demonstrate effective team-working skills, being sensitive to environmental and interpersonal aspects.	-tutorial work also provides opportunities for students to work together to develop teamwork skills and produce shared outputs.ability to collabor manage commune effective formats-and produce shared outputs.ability to collaborPractical work becomes increasingly self-directed as students' progress through the programme, leading to the independently conducted research project at Level 6.IT skills assessm assessm and feedThe tutorial programme at Levels 4 and 5 also within students, of an independent approach to learning, and provides opportunities for discussion, feedback and reflection on learning.Portolide ascessm academ	ability to work collaboratively, manage projects, communicate
D5	Take charge of own learning, reflecting and evaluating personal strengths and weaknesses for future learning.		effectively in different formats, demonstrate IT skills and team working. Where group summative assessments are used, peer evaluations are integrated into assessment marking and feedback. Portfolio assessments are also used which in some cases incorporate reflexive learning components associated with personal experience, academic and/or career development.

# **Academic Regulations**

The current University of Portsmouth <u>Academic Regulations: Examination & Assessment Regulations</u> will apply to this course.

# **Support for Student Learning**

The University of Portsmouth provides a comprehensive range of support services for students throughout their course, details of which are available at the <u>MyPort</u> student portal.

# **Evaluation and Enhancement of Standards and Quality in Learning and Teaching**

The University of Portsmouth undertakes comprehensive monitoring, review and evaluation of courses within clearly assigned staff responsibilities. Student feedback is a key feature in these evaluations, as represented in our <u>Policy for Listening to and Responding to the Student Voice</u> where you can also find further information.

## **Reference Points**

The course and outcomes have been developed taking account of:

- University of Portsmouth Curriculum Framework Specification
- University of Portsmouth Vision
- Office for Students Conditions of Registration
- University of Portsmouth Code of Practice for Work-based and Placement Learning
- Quality Assurance Agency UK Quality Code for Higher Education
- Quality Assurance Agency Qualification Characteristic Statements
- Quality Assurance Agency Subject Benchmark Statement for Psychology
- Quality Assurance Agency Framework for Higher Education Qualifications
- British Psychological Society (BPS) Standards for the Accreditation of Undergraduate Programmes in
   Psychology (2019)
- Requirements of Professional and/or Statutory Regulatory Bodies: British Psychological Society (BPS)
- Vocational and professional experience, scholarship and research expertise of the University of Portsmouth's academic members of staff
- National Occupational Standards

### Changes to your course/modules

The University of Portsmouth has checked the information provided in this Course Specification and will endeavour to deliver this course in keeping with this Course Specification. However, changes to the course may sometimes be required arising from annual monitoring, student feedback, and the review and update of modules and courses.

Where this activity leads to significant changes to modules and courses there will be prior consultation with students and others, wherever possible, and the University of Portsmouth will take all reasonable steps to minimise disruption to students.

It is also possible that the University of Portsmouth may not be able to offer a module or course for reasons outside of its control, for example, due to the absence of a member of staff or low student registration numbers. Where this is the case, the University of Portsmouth will endeavour to inform applicants and students as soon as possible, and where appropriate, will facilitate the transfer of affected students to another suitable course.

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