

MSc Psychology (Conversion)

Programme Specification

Awarding Institution: University of London (Interim Exit Awards made by Goldsmiths' College) Teaching Institution: Goldsmiths, University of London Final Award: MSc Psychology (Conversion) Programme Name: MSc Psychology (Conversion) Total credit value for programme: 180 Interim Exit Award(s): Postgraduate Certificate in Psychology Postgraduate Diploma in Psychology Duration of Programme: 1 year full-time or 2 years part-time UCAS Code(s): Not applicable HECoS Code(s): (100497) Psychology **QAA Benchmark Group:** Not applicable FHEQ Level of Award: Level 7 Programme accredited by: British Psychological Society (BPS) Date Programme Specification last updated/approved: September 2023 Home Department: Psychology Department(s) which will also be involved in teaching part of the programme: Not applicable

Programme overview

This innovative MSc programme is for you if you have not studied psychology before, and will equip you with the knowledge and qualifications necessary to start your training for a career in professional psychology (e.g., clinical psychology, educational psychology, forensic psychology), or to become a research psychologist. The Masters is accredited by the British Psychological Society (accreditation pending), and once completed successfully, will confer Graduate Basis for Chartership (GBC). It will equip you with an up-to-date knowledge of the core areas of psychological science, and develop the knowledge and skills necessary to undertake research in academic and professional settings. You will also complete a research dissertation, providing valuable skills and experience in conducting empirical work.



Programme entry requirements

A first- or upper second-class honours degree (or equivalent undergraduate degree) in any field will be required; on an individual basis, we will consider relevant experience for those students who do not have a First or 2:1 in their first degree. Given the statistical basis of one of the core subjects, students who need to refresh their numeracy skills might be required to take a pre-sessional course on statistics offered by the Department of Psychology as appropriate. Non-native English students should normally have a minimum IELTS score of 6.5 or equivalent.

Programme learning outcomes

Students who successfully complete 60 Credit **Post Graduate Certificate** in the Psychology Conversion programme. To achieve 60 credits for the award of Postgraduate Certificate you will need to pass at least four of the following 15 credit modules:

PS71102A Research Design and Analysis for MSc Psychology (Conversion) PS74013 Cognitive Psychology PS74014 Social Psychology PS74016 Developmental Psychology PS74015 Personality and Individual Differences PS74017 Biological Substrates of Behaviour PS71101A Introduction to Statistics in Psychology One optional module from existing PGT offering PS7XXXX

Following completion of these modules, you will be able to:



Knowledge and understanding

Code	Learning outcome	Taught by the following module(s)
A1	demonstrate systematic knowledge of a	PS71102A Research Design and
	range of concepts, theories and research	Analysis for MSc Psychology
	in the field of psychology.	(Conversion);
		PS74013A Cognitive Psychology;
		PS74014A Social Psychology;
		PS74016A Developmental
		Psychology;
		PS74015A Personality and Individual Differences;
		PS74017A Biological Substrates of Behaviour
A2	critically assess psychological theory, research, and practice with reference to social, historical, scientific and philosophical issues.	 PS71102A Research Design and Analysis for MSc Psychology (Conversion); PS74013A Cognitive Psychology; PS74014A Social Psychology; PS74016A Developmental Psychology; PS74015A Personality and Individual Differences; PS74017A Biological Substrates of Behaviour



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Code	Learning outcome	Taught by the following module(s)
A3	critically discuss relevant and important debates and insights within psychology.	PS71102A Research Design and Analysis for MSc Psychology (Conversion); PS74013A Cognitive Psychology; PS74014A Social Psychology; PS74016A Developmental
		PS74015A Personality and Individual Differences; PS74017A Biological Substrates of Behaviour



Cognitive and thinking skills

Code	Learning outcome	Taught by the following module(s)
B1	critically evaluate relevant research and literature within the psychology discipline.	 PS71102A Research Design and Analysis for MSc Psychology (Conversion); PS74013A Cognitive Psychology; PS74014A Social Psychology; PS74016A Developmental Psychology; PS74015A Personality and Individual Differences; PS74017A Biological Substrates of Behaviour
B2	critically interrogate claims made within and based on psychological practice, research, and theory.	 PS71102A Research Design and Analysis for MSc Psychology (Conversion); PS74013A Cognitive Psychology; PS74014A Social Psychology; PS74016A Developmental Psychology; PS74015A Personality and Individual Differences; PS74017A Biological Substrates of Behaviour



Code	Learning outcome	Taught by the following module(s)
B3	demonstrate scholarly competence	PS71102A Research Design and
	and reflective skill in the process of analysing, interpreting, and evaluating	Analysis for MSc Psychology (Conversion);
	psychological theory and practice.	(,,,
		PS74013A Cognitive Psychology;
		PS74014A Social Psychology;
		PS74016A Developmental
		Psychology;
		PS74015A Personality and
		Individual Differences;
		PS74017A Biological Substrates
		of Behaviour

Subject specific skills and professional behaviours and attitudes

Code	Learning outcome	Taught by the following module(s)
C1	demonstrate knowledge of the principles	PS71101A Introduction to Statistics
	and procedures required to administer	in Psychology
	questionnaires and other such measures	
	in a proficient manner	PS71102A Research Design and
		Analysis for MSc Psychology
		(Conversion)
C2	evaluate psychological research and	PS71101A Introduction to Statistics
	practice taking into account ethical values	in Psychology
	and codes of practice.	
		PS71102A Research Design and
		Analysis for MSc Psychology
		(Conversion)
C3	demonstrate in-depth knowledge and	PS71101A Introduction to Statistics
	understanding of the skills needed to	in Psychology
	conduct a number of types of	
	psychological research.	PS71102A Research Design and
		Analysis for MSc Psychology
		(Conversion)



Transferable skills

Code	Learning outcome	Taught by the following module(s)
D1	present their thoughts, knowledge and work in a clear and comprehensible manner in both oral and written form.	PS71102A Research Design and Analysis for MSc Psychology (Conversion); PS74013A Cognitive Psychology; PS74014A Social Psychology; PS74016A Developmental Psychology; PS74015A Personality and Individual Differences;
D2	critically reflect upon and evaluate	PS74017A Biological Substrates of Behaviour PS71102A Research Design and
D2	their own ideas and presentations of their work.	Analysis for MSc Psychology (Conversion); PS74013A Cognitive Psychology;
		PS74014A Social Psychology; PS74016A Developmental Psychology;
		PS74015A Personality and Individual Differences; PS74017A Biological Substrates of Behaviour

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Code	Learning outcome	Taught by the following
		module(s)
D3	manage their time effectively and assume personal responsibility for their work.	PS71102A Research Design and Analysis for MSc Psychology (Conversion); PS74013A Cognitive Psychology;
		PS74014A Social Psychology;
		PS74016A Developmental Psychology;
		PS74015A Personality and Individual Differences;
		PS74017A Biological Substrates of Behaviour
D4	work effectively with others in team learning environments	PS71102A Research Design and Analysis for MSc Psychology (Conversion);
		PS74013A Cognitive Psychology;
		PS74014A Social Psychology;
		PS74016A Developmental Psychology;
		PS74015A Personality and Individual Differences;
		PS74017A Biological Substrates of Behaviour

Students who successfully complete the 120 credit **Post Graduate Diploma** in the Psychology Conversion programme. To achieve 120 credits, you will need to pass all of the following 15 credit modules:



PS71102A Research Design and Analysis for MSc Psychology (conversion) PS74013 Cognitive Psychology PS74014 Social Psychology PS74016 Developmental Psychology PS74015 Personality and Individual Differences PS74017 Biological Substrates of Behaviour PS71101A Introduction to Statistics in Psychology One optional module from existing PGT offering PS7XXXX

Following completion of these modules, you will be able to:

Knowledge and understanding

Code	Learning outcome	Taught by the following module(s)
A1	demonstrate a comprehensive and systematic knowledge of a wide range of concepts, theories and research in the field of psychology.	 PS71102A Research Design and Analysis for MSc Psychology (Conversion); PS74013A Cognitive Psychology; PS74014A Social Psychology; PS74016A Developmental Psychology; PS74015A Personality and Individual Differences; PS74017A Biological Substrates of
A2	critically assess psychological theory, research, and practice; taking into account pertinent social, historical, scientific and philosophical issues.	Behaviour PS71102A Research Design and Analysis for MSc Psychology (Conversion); PS74013A Cognitive Psychology; PS74014A Social Psychology;



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Code	Learning outcome	Taught by the following module(s)
		PS74016A Developmental Psychology; PS74015A Personality and Individual Differences; PS74017A Biological Substrates of Behaviour
A3	independently search for, identify and critically discuss relevant and important cutting-edge issues, debates and new insights within psychology.	 PS71102A Research Design and Analysis for MSc Psychology (Conversion); PS74013A Cognitive Psychology; PS74014A Social Psychology; PS74016A Developmental Psychology; PS74015A Personality and Individual Differences; PS74017A Biological Substrates of Behaviour



Cognitive and thinking skills

Code	Learning outcome	Taught by the following module(s)
B1	critically evaluate seminally influential	PS71102A Research Design and
	past and current research and literature	Analysis for MSc Psychology
	within the psychology discipline.	(Conversion);
		PS74013A Cognitive Psychology;
		PS74014A Social Psychology;
		PS74016A Developmental Psychology;
		PS74015A Personality and Individual Differences;
		PS74017A Biological Substrates of Behaviour
B2	critically interrogate claims made within and based on psychological practice, research, and theory, identifying false logic or reasoning, implicit values, and unfounded assumptions.	PS71102A Research Design and Analysis for MSc Psychology (Conversion); PS74013A Cognitive Psychology; PS74014A Social Psychology; PS74016A Developmental Psychology; PS74015A Personality and Individual Differences; PS74017A Biological Substrates of Behaviour
B3	Demonstrate scholarly competence, reflective skill, creativity, and originality in	PS71102A Research Design and Analysis for MSc Psychology
	the process of analysing, interpreting, and	(Conversion);

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Code	Learning outcome	Taught by the following module(s)		
	applying psychological knowledge, theory and practice.	PS74013A Cognitive Psychology;		
		PS74014A Social Psychology;		
		PS74016A Developmental Psychology;		
		PS74015A Personality and Individual Differences;		
		PS74017A Biological Substrates of Behaviour		
B4	to apply offective problem aching and	DC71102A Dessareh Design and		
D4	to apply effective problem-solving and decision-making to real-life and research situations, taking into account contextual	PS71102A Research Design and Analysis for MSc Psychology (Conversion);		
	complexity.	PS74013A Cognitive Psychology;		
		PS74014A Social Psychology;		
		PS74016A Developmental Psychology;		
		PS74015A Personality and Individual Differences;		
		PS74017A Biological Substrates of Behaviour		



Subject specific skills and professional behaviours and attitudes

Code	Learning outcome	Taught by the following module(s)
C1	administer proficiently various psychology	PS71101A Introduction to Statistics
	questionnaires and measures.	in Psychology
		PS71102A Research Design and Analysis for MSc Psychology (Conversion)
C2	take into consideration and apply ethical values and codes of practice associated with conducting research in diverse areas	PS71101A Introduction to Statistics in Psychology
	of psychology.	PS71102A Research Design and Analysis for MSc Psychology
C3	demonstrate in-depth knowledge, understanding, skills and practical experience needed to conduct various	(Conversion) PS71101A Introduction to Statistics in Psychology
	types of psychological research.	PS71102A Research Design and Analysis for MSc Psychology (Conversion)



Transferable skills

Code	Learning outcome	Taught by the following module(s)		
D1	present their thoughts, knowledge	PS71102A Research Design and		
	and work in a clear and	Analysis for MSc Psychology		
	comprehensible manner in both oral and written form.	(Conversion);		
		PS74013A Cognitive Psychology;		
		PS74014A Social Psychology;		
		PS74016A Developmental		
		Psychology;		
		PS74015A Personality and		
		Individual Differences;		
		PS74017A Biological Substrates		
		of Behaviour		
D2	reflect deeply and insightfully evaluate	PS71102A Research Design and		
	their ideas, research practice, and presentation of their work.	Analysis for MSc Psychology (Conversion);		
		PS74013A Cognitive Psychology;		
		PS74014A Social Psychology;		
		PS74016A Developmental Psychology;		
		PS74015A Personality and Individual Differences;		
		PS74017A Biological Substrates of Behaviour		
D3	manage their time effectively and	PS71102A Research Design and		
	assume personal responsibility and a sense of ownership in their work.	Analysis for MSc Psychology (Conversion);		



Code	Learning outcome	Taught by the following module(s)		
		PS74013A Cognitive Psychology;		
		PS74014A Social Psychology;		
		PS74016A Developmental Psychology;		
		PS74015A Personality and Individual Differences;		
		PS74017A Biological Substrates of Behaviour		
D4	work effectively with others in team environments.	PS71102A Research Design and Analysis for MSc Psychology (Conversion);		
		PS74013A Cognitive Psychology;		
		PS74014A Social Psychology;		
		PS74016A Developmental Psychology;		
		PS74015A Personality and Individual Differences;		
		PS74017A Biological Substrates of Behaviour		



In addition to the above outcomes, students who complete the **MSc** Psychology Conversion Programme will be able to:

Knowledge and understanding

Code	Learning outcome	Taught by the following module(s)		
A4	Demonstrate an indepth, systematic and comprehensive, knowledge and understanding of specific area of research and applying this to inform an original, independent research project.	Research Dissertation		

Cognitive and thinking skills

Code	Learning outcome	Taught by the following module(s)	
B5	Propose, plan, execute and critically self- evaluate a significant piece of original research.	Research Dissertation	

Subject specific skills and professional behaviours and attitudes

Code	Learning outcome	Taught by the following module(s)		
C4	Identify and apply a highly considered, ethical and appropriate research design and method of statistical analysis for their particular chosen research question.	Research Dissertation		

Transferable skills

Code	Learning outcome	Taught by the following module(s)		
D4	Use internet and electronic databases	Research Dissertation		
	effectively for addressing research			
	questions			
D5	Critically analyse and evaluate research	Research Dissertation		
	evidence.			



Grading Criteria

Mark	Descriptor	Specific Marking Criteria
80-100%	Distinction (Outstanding/ Exceptional)	A grade in the range of 80-100% be awarded in the case of really accomplished work that demonstrates high levels of scholarship and originality. This grade will reflect the overall achievement of the appropriate learning outcomes to an exceptionally accomplished level. In particular a grade in the 90s should be reserved for work deemed to be outstanding, and of publishable quality.
70-79%	Distinction	A grade in the range of 70-79% will be awarded when candidates show evidence of an excellent application of appropriate knowledge, understanding and skills as specified in the module learning outcomes. Demonstration of a thorough grasp of relevant concepts, methodology and content appropriate to the subject discipline; indication of originality in application of ideas, in synthesis of material or in performance; insight reflects depth and confidence of understanding of the material.
60-69%	Merit	Demonstration of a deep level of understanding based on a competent grasp of relevant concepts, methodology and content; display of skill in applying interpreting complex material; organisation of material at a high level of competence. Students should be able to demonstrate the ability to work independently to research and implement state of the art technologies.
50-59%	Pass	Demonstration of a sound level of understanding based on a competent grasp of relevant concepts, methodology and content; display of skill in organising, discussing and applying complex material. Students should be able to implement state of the art technologies under guidance.
30-49%	Fail	Represents an overall failure to achieve the appropriate learning outcomes. Students achieve some of the aims but were unable to demonstrate independence and originality beyond what would be expected at undergraduate level.
10-29%	Bad fail	Represents a significant overall failure to achieve the appropriate learning outcomes.
1-9%	Very bad fail	A submission that does not attempt to address the modules specified learning outcomes. It will be considered a non-valid attempt and the module must be re-sat.

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Mark	Descriptor	Specific Marking Criteria
0%	Non	Work was not submitted or it was plagiarised.
	submission or	
	plagiarised	

Mode of study

Programme structure

Full-time mode

Module Title	Module Code	Credits	Level	Module Status	Term
Cognitive Psychology	PS74013A	15	7	Compulsory	1&2
Social Psychology	PS74014A	15	7	Compulsory	1&2
Developmental	PS74016A	15	7	Compulsory	1&2
Psychology					
Personality and	PS74015A	15	7	Compulsory	1&2
Individual Differences					
Biological Substrates	PS74017A	15	7	Compulsory	1&2
of Behaviour					
One optional module	Various	15	7	Optional	1 or 2
from existing PGT					
offering					
Introduction to	PS71101A	15	7	Compulsory	1
Statistics in					
Psychology					
Research Design and	PS71102A	15	7	Compulsory	1
Analysis for MSc					
Psychology					
(conversion)					
Research	PS71024C	60	7	Compulsory	1,2&3
Dissertation					

Part-time mode

Students can complete the programme part time over two years with some taught modules in the first year and others in the second. Students must complete 90 credits in each year of study. In certain circumstances a student may be able to take 105 credits in the first year and then the final 75 credits in the second year, or the other way round.



Year 1:

Module Title	Module Code	Credits	Level	Module Status	Term
Introduction to Statistics in Psychology	PS71101A	15	7	Compulsory	1
Research Design and Analysis for MSc Psychology (conversion)	PS71102A	15	7	Compulsory	1
4 modules from:					
Cognitive Psychology	PS74013A	15	7	Compulsory	1&2
Social Psychology	PS74014A	15	7	Compulsory	1&2
Developmental Psychology	PS74016A	15	7	Compulsory	1&2
Personality and Individual Differences	PS74015A	15	7	Compulsory	1&2
Biological Substrates of Behaviour	PS74017A	15	7	Compulsory	1&2
One optional module from existing PGT offering	Various	15	7	Optional	1 or 2

Year 2:

Module Title	Module Code	Credits	Level	Module Status	Term
The two remaining modules from this list <i>not</i> taken in Year 1:					
Cognitive Psychology	PS74013A	15	7	Compulsory	1&2
Social Psychology	PS74014A	15	7	Compulsory	1&2
Developmental Psychology	PS74016A	15	7	Compulsory	1&2



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Module Title	Module	Credits	Level	Module	Term
	Code			Status	
Personality and		15	7	Compulsory	1&2
Individual Differences					
	PS74015A				
Biological Substrates					
of Behaviour		15	7	Compulsory	1&2
One optional module	PS74017A	15	7	Optional	1&2
from existing PGT				optional	
Ŭ	Various				
offering	vanous				
Research	PS71024C	60	7	Compulsory	1,2&3
Dissertation					

Academic support

Support for learning and wellbeing is provided in a number of ways by departments and College support services who work collaboratively to ensure students get the right help to reach their best potential both academically and personally.

All students are allocated a Personal Tutor (one in each department for joint programmes) who has overall responsibility for their individual progress and welfare. Personal Tutors meet with their student at least twice a year either face-to-face, as part of a group and/or electronically. The first meeting normally takes place within the first few weeks of the autumn term. Personal Tutors are also available to students throughout the year of study. These meetings aim to discuss progress on modules, discussion of the academic discipline and reports from previous years if available (for continuing students). This provides an opportunity for progress, attendance and assessment marks to be reviewed and an informed discussion to take place about how to strengthen individual learning and success.

All students are also allocated a Senior Tutor to enable them to speak to an experienced academic member of staff about any issues which are negatively impacting their academic study and which are beyond the normal scope of issues handled by Programme Convenors and Personal Tutors.

Students are provided with information about learning resources, the <u>Library</u> and information available on <u>Learn.gold (VLE)</u> so that they have access to department/ programme handbooks, programme information and support related information and guidance.



Taught sessions and lectures provide overviews of themes, which students are encouraged to complement with intensive reading for presentation and discussion with peers at seminars. Assessments build on lectures and seminars so students are expected to attend all taught sessions to build knowledge and their own understanding of their chosen discipline.

All assessed work is accompanied by some form of feedback to ensure that students' work is on the right track. It may come in a variety of forms ranging from written comments on a marked essay to oral and written feedback on developing projects and practice as they attend workshops.

Students may be referred to specialist student services by department staff or they may access support services independently. Information about support services is provided on the <u>Goldsmiths website</u> and for new students through new starter information and induction/Welcome Week. Any support recommendations that are made are agreed with the student and communicated to the department so that adjustments to learning and teaching are able to be implemented at a department level and students can be reassured that arrangements are in place. Opportunities are provided for students to review their support arrangements should their circumstances change. The <u>Disability</u> and <u>Wellbeing</u> Services maintain caseloads of students and provide on-going support.

The <u>Careers Service</u> provides central support for skills enhancement, running <u>The Gold</u> <u>Award</u> scheme and other co-curricular activities that are accredited via the Higher Education Achievement Report (<u>HEAR</u>).

The <u>Academic Skills Centre</u> works with academic departments offering bespoke academic literacy sessions. It also provides a programme of academic skills workshops and one-to-one provision for students throughout the year.

Placement opportunities

Due to the requirements of jobs within the psychological professions to have a BPS recognized degree before application, it is not possible to provide placements during the programme. However, the Department provides a series of talks on employability by professional psychologists; these will be clinical psychologists, forensic psychologists, educational psychologists, organizational psychologists and research psychologists. This series of talks covers the following issues: 1) What does an X psychologist's work entail on a day-to-day basis?; 2) What is the professional training pathway towards such a career?; 3) What could a student be doing during their studies (e.g. voluntary work, shadowing professionals, etc.) to strengthen the chances of being accepted onto professional postgraduate training programmes.



Employability and potential career opportunities

This programme provides students with a strong MSc in Psychology that can be used either to apply for jobs where further professional qualifications are not required or for further professional training programmes accredited by the British Psychological Society.

Programme-specific requirements

To attain accreditation with the British Psychological Society, it is necessary to complete the entire MSc – a Postgraduate Diploma will not confer accreditation.

More detailed information about the structure and requirements of a Goldsmiths degree is provided in the <u>Goldsmiths Qualifications and Credit Framework</u>.

Tuition fee costs

Information on tuition fee costs is available at: https://www.gold.ac.uk/students/fee-support/

Specific programme costs

Not applicable