

A. Co	ourse Informatio	n			
Final award title(s)	BSc (Hons) Psyc	hology			
	BSc (Hons) Psyc	hology - Child	I Developme	nt	
	BSc (Hons) Psyc	hology - Clinic	cal Psycholo	gy	
Intermediate exit award title(s)	University Certificate CertHE Psychology DipHE Psychology (N.B. specialism in child development/clinical psychology requires completion of L6)				
UCAS Code			Course Code(s)	6 Yr Pl Psycho Develop FT: 313 4.5 Yr F 6 Yr Pl Psycho FT: 313	16 PT: 4084 Γ: 5252 logy - Child coment 13 PT: 4102 Γ: 5254 logy – Clinical 14 PT: 4101
	London South Ba	ank University			
School	⊠ ASC □ ACI	□ BEA □	BUS 🗆 E	NG □	HSC □ LSS
Division	Psychology				
Course Director	Janice Brown				
Delivery site(s) for course(s)	☑ Southwark☐ Other: please s	☐ Have	ering		
Mode(s) of delivery	⊠Full time	⊠Part time	□othei	r please s	specify
Length of course/start and finish dates					
	Mode	Length years	Start - r	nonth	Finish - month
	Full time	3	Septem	nber	July
	Full time with placement/ sandwich year				
	Part time	4.5	Septem	nber	January
	Part time	6	Septem	nber	July

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Is this course generally suitable for Please complete the International Office questionnaire				ice questionnaire	
students on a Tier 4 visa?	-	Yes No			
		Students are advised that the structure/nature of the course is suitable for those on a Tier 4			
		visa but other factors will be taken into account before a CAS number is allocated.			
Approval dates:		Course(s) va	lidated	October 2011	
		Course speci	ification last	October 2019 Janice Brown	
		updated and	signed off		
Professional, Statutory & Regulate	orv	British Psych	ological Society (s	L students are eligible for graduate Basis	
Body accreditation	oi y			rovided they complete the full award,	
			ication of 2:2 or al		
Reference points:		Internal	Corporate Strate	gy 2015-2020	
				y and Enhancement Manual	
			School Strategy LSBU Academic	Pogulations	
		External		de for Higher Education 2013	
		External		ligher Education Qualifications	
				ark Statements (Dated)	
			PSRB	d Markata Authority	
			SEEC Level Des	d Markets Authority	
			0220 2000 200	5611p.1616 2616	
			and Features		
Distinctive features			•	first in the UK, that teaches the core	
of course				e so students fully appreciate how all, cognitive, individual differences,	
				I and historical issues) integrate to	
				nan behaviour by exploring themes	
				s, thinking and communication and	
Course Aims		ng and memor		hild development/clinical	
Course Airis		hology pathwa		mid development/cimical	
		• • •		ng in the empirical study of behaviour	
				es and to acquaint them with the	
	2.			ates in contemporary Psychology; n that is delivered to a high quality and	
	۷.		by scholarship an		
	3.			edge, skills and techniques to identify	
		7	gate psychologica	I issues and problems empirically and	
	4.	ethically;	neat the needs of	students from varied educational and	
	4.			t they have the best opportunity to	
		•	emands of degree	, , , , , , , , , , , , , , , , , , , ,	
		•	re skills of critical thinking,		
			ition, and employa n into work and/or	ability, which provide a sound basis for further study.	
	6.	Provide progra	ammes of study th	at lead to Graduate Membership and	
		eligibility for BPS.	r the Graduate Ba	sis for Chartered membership with the	

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Course Learning Outcomes

- a) Students will have knowledge and understanding of:
- A1 Biological psychology including evolutionary approaches and genetics, the biological basis of perception, learning and behaviour, brain functioning and neuroanatomy, synaptic transmission, neuropsychology and hormones.
- A2 Cognitive psychology including perception, attention, memory, language, thinking, reasoning and decision-making.
- A3 Social psychology including social cognition, critical approaches to understanding social behaviour, interpersonal behaviour intrapersonal behaviour, group processes, social communication, social development, and intergroup relations and conflict.
- A4 Developmental psychology including cognitive and language development, social behaviour, emotional development and attachment.
- **A5** Individual differences including personality, intelligence, psychological testing, emotions and feelings, abnormal psychology and mental health.
- A6 Research methods and statistics including research design, quantitative methods, statistical analysis, inference and interpretation, qualitative analysis, and ethics in research design and conduct.
- A7 Conceptual and historical issues in psychology including locating current approaches in the developing history of the discipline, defining principles of psychology, approaches to the study of behaviour and experience, and conceptual debates.
- **A8** Applied psychology encompassing principles of application to real world issues, with a particular focus on addiction.
 - b) Students will develop their intellectual skills such that they are able to:
- **B1** Integrate and evaluate multiple psychological perspectives, and to generate, explore, and evaluate research questions and empirical evidence, for theoretical and real world applications, using a diverse range of source material
 - c) Students will acquire and develop practical skills such that they are able to:
- **C1** Write, speak, and listen appropriately in a variety of environments and for a range of audiences, both independently and as part of a group.
 - d) Students will acquire and develop transferrable skills such that they are able to:
 - **D1** Recognise, utilise and reflect upon those abilities which are relevant for successful employment in psychology-specific and other professions.

C. Teaching and Learning Strategy

A1, A2, A3, A4, A5, A7, and A8 are all introduced in level 4. These core domains are delivered via a combination of lectures plus seminars or workshops in all levels. Topic areas are added and developed in

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- level 5. In level 6 students specialise through a number of optional modules. In most level 4 seminars practical and/or interactive exercises that either support learning or enhance study skills are used. In levels 5 and 6 a variety of seminar, workshop, presentation, interactive and e-learning activities aim to help students develop their critical and analytical skills.
- A6 is covered in a spine of modules running through levels 4 and 5. Topics are covered in a combination of lectures, seminars and practical classes. A major piece of empirical work, requiring working knowledge of this domain, is carried out in level 6.
- Directed reading is an important aspect of teaching and learning in all domains. The amount, sophistication and primary nature of the directed reading increases from level 4 through level 6.
- Critical thinking is developed in a scaffolded manner, such that students are provided with level appropriate guidance and signposting as outlined in the table below. Module outcomes have been developed to reflect these stepping stones.

Stepping Stones in the I	Development of Critical Thinking	Skills	
	Level 4	Level 5	Level 6
Knowledge and understanding	 Awareness that knowledge base is open to ongoing debate and reformulation Understands the difference between primary and secondary sources 	 Recognises the weight of evidence in supporting perspectives Recognises that perspectives/approache s can differ in the quality of evidence used to support them 	Can relate the knowledge base to other fields of study
Conceptualisation	Identifies key conceptsIdentifies strengths and weaknesses of above	Recognises competing perspectives	Can argue from competing perspectives
Synthesis	Collects information from a variety of sources	Synthesises information from a variety of sources	Applies knowledge in unfamiliar contexts
Evaluation	Judges the reliability of data	 Compare methods and techniques Can select appropriate methods for evaluation 	Sophisticated explanation for contradictory data/evidence

- There is a focus on the explicit teaching of written, spoken, and listening based communication skills at level 4. This is then further developed at levels 5 and 6.
- We have placed employability at the heart of our psychology courses. To this end, the teaching and learning strategy will ensure that students are aware of skills development in relation to future employment (e.g. through personal developmental programmes, academic tutoring, clear signposting of skills development within modules, career and skills development opportunities from the Division and central services).

D. Assessment

- Assessment is varied. Summative assessments at levels 5 and 6 are generally assessed with a combination
 of examination and coursework. Coursework activities vary from essays through to a commentary on a
 persuasive communication, applied reports and research reports.
- Examination formats vary. Some use multiple choice questions, short answer questions, essays and tests of statistical knowledge and reasoning
- Formative assessment using traditional and e-learning tools are built in to all modules.
- Critical thinking is assessed in all modules, at the appropriate level (see above table). Summative assessment of critical thinking only occurs after formative assessment; therefore, a large component of formative assessment of critical thinking takes place at level 4, with summative assessment taking place increasingly at levels 5 and 6.

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- Communication skills are assessed in all modules, at the appropriate level. Summative assessment of
 communication skills only occurs after formative assessment; therefore, a large component of formative
 assessment of communication skills takes place at level 4, with summative assessment taking place
 increasingly at levels 5 and 6.
- Assessment of employability skills is a mixture of formative and summative assessment in modules across all levels. Employability skills are also supported and developed via academic tutoring, and as such are formatively assessed outside taught modules.

E. Academic Regulations

The University's Academic Regulations apply for this course. Any course specific protocols will be identified here.

F. Entry Requirements

The standard entry requirement for students (under 21 years old on Sept 1st) is 120 UCAS points plus 5 passes at GCSE level at grade C or above (reformed GCSEs Grade 4 or above) which must include English Language and Mathematics.

Applicants can be admitted if they pass the Access to HE Diploma with a minimum of 24 Distinctions and 21 Merits

Credit may be given for prior learning via APL at level 4 only and in accordance with the policies set by LSBU.

G. Course structure(s)

Course overview

Awards are given in accordance with current London South Bank University Academic Regulations for Taught Programmes. Students are required to do six psychology modules in each of Levels 4, 5 and 6. All psychology modules in Levels 4 and 5 are compulsory. At Level 6 there is a combination of compulsory and optional modules depending on route. See below. The programme confers professional certification by the British Psychological Society (GBC) on graduates and the modules required for GBC are indicated below.

The Empirical Project module is exempt from the compensated pass regulation. To obtain GBC students have to pass the modules indicated in the curriculum below, with an overall degree classification of 2:2 or above :

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BSc (Hons) Psychology – *Full time*

Level	Semester 1	Semester 2
4	Psychological Research Methods 1	Psychological Research Methods 2 (GBC)
	Introducing Psychological Approaches	Exploring Psychological Approaches
	Introducing Real World Psychology	Exploring Real World Psychology
5 Psychological Research Methods 3 (GBC)		Psychological Research Methods 4 (GBC)
	The Psychology of Learning and Memory (GBC)	The Psychology of Behaviour with Others (GBC)
	The Psychology of Feelings (GBC)	The Psychology of Thinking and Communication (GBC)
6	Empirical Project (GBC)	Empirical Project (GBC)
·	 2 options from: Psychology of Mental Health and Distress, Development of Brain and Behaviour in Infancy Psychopharmacology, Psychology of Inter and Intra Group Processes, Professional Placement in Psychology 	2 options from: Thinking: Past, Present & Future, Applied Psychometrics, Lifespan Development, Neuropsychology, Counselling Psychology, Psychology in the Workplace, Professional Placement in Psychology

BSc (Hons) Psychology – Part time 6 years' option

Level	Yr	Semester 1	Semester 2
4	1	Psychological Research Methods 1	Exploring Psychological Approaches
		Introducing Psychological Approaches	
	2	Introducing Real World Psychology	Psychological Research Methods 2 (GBC)
			Exploring Real World Psychology
5	5 Psychological Research Methods 3 (GBC)		The Psychology of Thinking and Communication (GBC)
		The Psychology of Learning and Memory (GBC)	
	4	The Psychology of Feelings (GBC)	Psychological Research Methods 4 (GBC)
			The Psychology of Behaviour with Others (GBC)
6	5	 Two from the option pool: Psychology of Mental Health and Distress, Development of Brain and Behaviour in Infancy Psychopharmacology, Psychology of Inter and Intra Group Processes, Professional Placement in Psychology Psychology of Addictive Behaviour 	One from the option pool: Thinking: Past, Present & Future, Applied Psychometrics, Lifespan Development Neuropsychology, Counselling Psychology, Psychology in the Workplace Professional Placement in Psychology Health Psychology,
	6	Empirical Project (GBC); Two from the option pool: • Psychology of Mental Health and Distress,	Empirical Project (GBC)

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	•	Development of Brain and Behaviour in	
		Infancy	
	•	Psychopharmacology,	
	•	Psychology of Inter and Intra Group	
		Processes,	
	•	Professional Placement in Psychology	
	•	Psychology of Addictive Behaviour	

BSc (Hons) Psychology -Part time mode: 4.5 years option

Level	Year	Semester 1	Semester 2			
4	1	Introducing Real World Psychology	Exploring Real World Psychology			
		Introducing Psychological Approaches	Exploring Psychological Approaches			
4/5	2 Psychological Research Methods 1 F		Psychological Research Methods 2 (GBC)			
		The Psychology of Learning and Memory (GBC)	The Psychology of Behaviour with Others (GBC)			
5	3	Psychological Research Methods 3 (GBC)	Psychological Research Methods 4 (GBC)			
		The Psychology of Feelings (GBC)	The Psychology of Thinking and Communication (GBC)			
6	4	 Two from the option pool: Psychology of Mental Health and Distress, Development of Brain and Behaviour in Infancy Psychopharmacology, Psychology of Inter and Intra Group Processes, Professional Placement in Psychology Psychology of Addictive Behaviour 	Two from the option pool: Thinking: Past, Present & Future, Applied Psychometrics, Lifespan Development Neuropsychology, Counselling Psychology, Psychology in the Workplace Professional Placement in Psychology Health Psychology,			
	5	Empirical Project (Fast Track) (GBC).				

For all modes of delivery:

BSc Psychology - Clinical must do an Empirical Project and Psychology of Mental Health and three options from the general option pool.

BSc Psychology - Child Development students must do an Empirical Project and Development of Brain and Behaviour in Infancy and three options from the general option pool.

Placements information

Students have the option of taking the placement module at level 6. Students will find their own placements.

H. Course Modules

- Level 6 optional modules are subject to change depending on staffing and availability.
 - Should an optional module need to be changed, students will be notified by email and also in person at lectures as appropriate. If the change occurs after students have selected their module options, students will be offered the opportunity to switch to another module of their choice.

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Module Code	Module Title	Level	Semester	Credit value	Assessment
PSY_4_IWP	Introducing Real World Psychology	4	1	20	- Portfolio (poster 70%, annotated bibliography 30%) (100%)
PSY_4_ERW	Exploring Real World Psychology	4	2	20	- Portfolio (2 technical reports 80%, reflective essay 20%) (100%)
PSY_4_RM1	Psychological Research Methods 1	4	1	20	- Practical Report (60%) - Exam (40%)
PSY_4_PRM	Psychological Research Methods 2	4	2	20	- Practical Report (50%) - Practical Report (50%)
PSY_4_IPA	Introducing Psychological Approaches	4	1	20	- Portfolio (2 essays) (100%)
PSY_4_EPA	Exploring Psychological Approaches	4	2	20	- Exam (100%)
PSY_5_ERM	Psychological Research Methods 3	5	1	20	- Practical report (40%) - Exam (60%)
PSY_5_PBO	Psychology of Behaviour with Others	5	2	20	- Portfolio (essay 50%, 2 mini essays 50%) (100%)
PSY_5_POF	Psychology of Feelings	5	1	20	- Portfolio (PPT slides 70%, annotated bibliography 30%) (100%)
PSY_5_PRM	Psychological Research Methods 4	5	2	20	- Practical report (qualitative or quantitative) (40%) - Specialised research practical report (60%)
PSY_5_PTK	Psychology of Thinking and Communication	5	2	20	- Portfolio (essay 50%, exam 50%) (100%)
PSY_5_PLM	Psychology of Learning and Memory	5	1	20	- Essay (100%)
PSY_6_HTP	Health Psychology			- Coursework essay (100%)	
PSY_6_APM	Applied Psychometrics	6	2	20	- Performance in administering tests (20%) - Exam (80%)

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PSY_6_DBB	Development of Brain and Behaviour in Infancy	6	1	20	- Poster portfolio (poster 80%, annotated bibliography 20%) (100%)
PSY_6_EPP	Empirical Project	6	1+2	40	- Empirical project (100%)
PSY_6_EPF	Empirical Project (Fast Track)	6	1	40	- Empirical project (100%)
PSY_6_NRP	Neuropsychology	6	2	20	- Coursework essay (40%) - Exam (60%)
PSY_6_LSD	Lifespan Development	6	2	20	- Coursework essay (100%)
PSY_6_PAB	Psychology of Addictive Behaviour	6	1	20	- Technical report (100%)
PSY_6_PII	Psychology of Inter- and Intra- Group Processes	6	1	20	- Portfolio (essay 50%, mini essays 50%) (100%)
PSY_6_PPF	Thinking: Past, Present & Future	6	2	20	- Portfolio (Group oral poster presentation 40%, 2 mini essays 60%) (100%)
PSY_6_PYP	Psychopharmacol ogy	6	1	20	- Technical report (50%) - Exam (50%)
PSY_6_PPP	Professional Placement in Psychology	6	1 or 2	20	- Reflective essay (100%)
PSY_6_PWK	Psychology in the Workplace	6	2	20	- Portfolio of work (group oral PPT presentation 40%, annotated bibliography 20%, reflective essay 40%) (100%)
PSY_6_CPP	Counselling Psychology and Psychotherapy	6	2	20	- Coursework essay (100%)
PSY_6_PMH	Psychology of Mental Health and Distress	6	1	20	- Coursework essay (100%)

I. Timetable information

Exact timetables will be communicated to students before each semester starts.

- The full-time course is taught over three half days per teaching week
 The part-time 4.5 year course is taught over 2 half days per teaching week

AQE October 2017 Page 9 of 21 - The part-time 6 year course is taught over 1 or 2 half days per teaching week

J. Costs and financial support

Course related costs

- There are no specific additional course-related costs for this course

Tuition fees/financial support/accommodation and living costs

- Information on tuition fees/financial support can be found by clicking on the following link http://www.lsbu.ac.uk/courses/undergraduate/fees-and-funding or
- http://www.lsbu.ac.uk/courses/postgraduate/fees-and-funding
- Information on living costs and accommodation can be found by clicking the following linkhttps://my.lsbu.ac.uk/my/portal/Student-Life-Centre/International-Students/Starting-at-LSBU/#expenses

List of Appendices

Appendix A: Curriculum Map

Appendix B: Educational Framework (undergraduate courses)

Appendix C: Terminology

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Appendix A: Curriculum Map

This map provides a design aid to help course teams identify where course outcomes are being developed, taught and assessed within the course. It also provides a checklist for quality assurance purposes and may be used in validation, accreditation and external examining processes. Making the learning outcomes explicit will also help students to monitor their own learning and development as the course progresses.

A = Assessed (Summative), T = Taught, D = Developed. * = depending on topic chosen. Note: All modules are 20 credits except the Empirical Project, which is 40 credits.

Level	Module Title	A1 Biological	A2 Cognitive	A3 Social	A4 Developmental	A5 Individual Differences	A6 Research Methods	A7 Conceptual and Historical Issues	A8 Applied	B1 Critical thinking	C1 Communicatio n	D1 Employability
4	Psychological Research Methods 1	-	-	-	-	-	TDA	TD	-	TDA	TDA	TD
4	Introducing Psychological Approaches	TDA	TDA	TDA		TDA	-	TDA	-	TDA	TDA	TDA
4	Introducing Real World Psychology	TDA	TDA	-	T	TDA	-	TDA	TDA	TDA	TDA	TDA
4	Psychological Research Methods 2	-	-	-	-	-	TDA	TD	-	TDA	TDA	D
4	Exploring Psychological Approaches	TDA	TDA	TDA	TDA	TDA	-	-	TD	TDA	T DA	DA
4	Exploring Real World Psychology	-	TDA	TDA	TDA	TDA	TDA	TDA	TDA	TDA	T DA	TDA
5	Psychological Research Methods 3	-	-	TDA	-	TDA	TDA	TDA	-	TDA	TDA	D
5	The Psychology of Learning and Memory		TDA			TDA	-	TD	-	TDA	TDA	DA
5	The Psychology of Feelings	TDA		TDA	TDA	TDA	-	TD	TD	TDA	TDA	DA
5	Psychological Research Methods 4	-	-	-	-	-	TDA	TD	-	TDA	TDA	D
5	The Psychology of Behaviour with Others	TDA	TDA	TDA		-	TDA	TD	TDA	DA	TDA	D
5	The Psychology of Thinking and Communication	TDA	TDA	TDA	TDA	TDA	TDA	TDA	TD	DA	TDA	TD
6	Health Psychology		T DA	TDA	TDA	TDA		TDA	TDA	TDA	DA	-
6	Development of Brain and Behaviour in Infancy	TD	TD	TD	TDA	TD	DA	TD	TDA	TDA	DA	D
6	Eyewitness Psychology	-	TDA	TDA	TDA	TDA	-	Т	TDA	TDA	DA	-
6	Psychology of Mental Health and Distress	TDA	TDA	TDA	TDA	TDA		TDA	DA	TDA	DA	D
6	Psychology of Addictive Behaviour	TDA	TDA	TDA	TDA	TDA	D	DA	TDA	TDA	DA	-
6	Psychopharmacology	TDA	TDA			TDA	D	D	TDA	TDA	TDA	-
6	Psychology of intra and inter group processes	-		TDA	-				TDA	TDA	DA	-
6	Thinking: Past, Present, and Future	TDA	TDA	-	TDA	TDA	TD	TDA	TDA	TDA	DA	-
6	Psychology of the Workplace	-	TDA	TDA	-	TDA	-	TDA	TDA	TDA	TDA	-
6	Lifespan Development	-	TDA	TDA	TDA			-	-	TDA	DA	-
6	Counselling Psychology and Psychotherapy	-	TDA		TDA	TDA	TDA	TDA	TDA	TDA	DA	-
6	Neuropsychology	TDA	TDA	-	TDA	TDA	TDA	TDA	TDA	TDA	TD A	D
6	Applied Psychometrics	-	TDA	TDA	TDA	TDA	TDA	TDA	TDA	D	TDA	TDA
6	Empirical Project	DA*	DA*	DA*	DA*	DA*	DA	DA*	DA	DA	DA	DA
6	Empirical Project (Fast Track)	DA*	DA*	DA*	DA*	DA*	DA	DA*	DA	DA	DA	DA
6	Professional Placement in Psychology	DA*	DA*	DA*	DA*	DA*	-	DA*	DA	DA	DA	DA

Appendix B: Embedding the Educational Framework for Undergraduate Courses
The Educational Framework at London South Bank University is a set of principles for
curriculum design and the wider student experience that articulate our commitment to the
highest standards of academic knowledge and understanding applied to the challenges of the
wider world.

The Educational Framework reflects our status as University of the Year for Graduate Employment awarded by *The Times and The Sunday Times Good University Guide 2018* and builds on our 125 year history as a civic university committed to fostering social mobility through employability and enterprise, enabling our students to translate academic achievement into career success.

There are four key characteristics of LSBU's distinctive approach to the undergraduate curriculum and student experience:

- Develop students' professional and vocational skills through application in industrystandard facilities
- Develop our students' graduate attributes, self-awareness and behaviours aligned to our EPIIC values
- Integrate opportunities for students to develop their confidence, skills and networks into the curriculum
- Foster close relationships with employers, industry, and Professional, Statutory and Regulatory Bodies that underpin our provision (including the opportunity for placements, internships and professional opportunities)

The dimensions of the Educational Framework for curriculum design are:

- informed by employer and industry needs as well as professional, statutory and regulatory body requirements
- **embedded learning development** for all students to scaffold their learning through the curriculum taking into account the specific writing and thinking requirements of the discipline/profession
- high impact pedagogies that enable the development of student professional and vocational learning through application in industry-standard or authentic workplace contexts
- **inclusive teaching, learning and assessment** that enables all students to access and engage the course
- assessment for learning that provides timely and formative feedback

All courses should be designed to support these five dimensions of the Educational Framework. Successful embedding of the Educational Framework requires a systematic approach to course design and delivery that conceptualises the student experience of the curriculum as a whole rather than at modular level and promotes the progressive development of understanding over the entire course. It also builds on a well-established evidence base across the sector for the pedagogic and assessment experiences that contribute to high quality learning.

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This appendix to the course specification document enables course teams to evidence how their courses meet minimum expectations, at what level where appropriate, as the basis for embedding the Educational Framework in all undergraduate provision at LSBU.

Dimension of	Minimum expectations and rationale	How this is achieved in the
the		course
Educational		
Framework		
Curricula	Outcomes focus and	The programme is based upon
informed by	professional/employer links	the BPS framework for teaching
employer and	All LSBU courses will evidence the	undergraduate psychology
industry need	involvement of external stakeholders in	courses.
	the curriculum design process as well as plan for the participation of	Guest lecturers (psychologists
	employers and/or alumni through guest	registered with the Health and
	lectures or Q&A sessions, employer	Care Professions Council -
	panels, employer-generated case	HCPC) included within the
	studies or other input of expertise into	curriculum at level 4.
	the delivery of the course provide	curricularii at level 4.
	students with access to current	Students are encouraged to join
	workplace examples and role models.	the British Psychological Society,
	Students should have access to	with 1 year of student
	employers and/or alumni in at least one	membership provided by the
	module at level 4.	Division of Psychology.
Embedded	Support for transition and academic	All level 4 modules contain
learning	preparedness	embedded learning development
development	At least two modules at level 4 should	of key academic skills using a
	include embedded learning	variety of teaching methods.
	development in the curriculum to	
	support student understanding of, and	
	familiarity with, disciplinary ways of	
	thinking and practising (e.g. analytical	
	thinking, academic writing, critical	
	reading, reflection). Where possible,	
	learning development will be normally	
	integrated into content modules rather	
	than as standalone modules. Other	
	level 4 modules should reference and	
	reinforce the learning development to	
High import	aid in the transfer of learning.	A coeffolding approach to group
High impact	Group-based learning experiences	A scaffolding approach to group-
pedagogies	The capacity to work effectively in teams enhances learning through	based learning is taken from level 4 (beginning with a formative
	working with peers and develops	exercise) and across the course
	student outcomes, including	with summative assessments.
	communication, networking and	
	respect for diversity of perspectives	
	relevant to professionalism and	
	inclusivity. At least one module at	
	level 4 should include an opportunity	

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	for another conditions of the	<u> </u>
	for group working. Group-based	
	learning can also be linked to	
	assessment at level 4 if appropriate.	
	Consideration should be given to how	
	students are allocated to groups to	
	foster experience of diverse	
	perspectives and values.	
Inclusive	Accessible materials, resources and	All lecture and seminar/workshop
teaching,	activities	materials, and reading lists are
learning and	All course materials and resources,	available on Moodle in accessible
assessment	including course guides, PowerPoint	format that students can modify
	presentations, handouts and Moodle	to suit their individual needs (e.g.
	should be provided in an accessible	font size, colour etc.).
	format. For example, font type and	,
	size, layout and colour as well as	Reading is presented on Moodle
	captioning or transcripts for audio-	site by week, and also in
	visual materials. Consideration should	electronic reading list.
	also be given to accessibility and the	3
	availability of alternative formats for	
	reading lists.	
Assessment	Assessment and feedback to support	Formative or low-stakes
for learning	attainment, progression and retention	assessment is included in all
707 loanning	Assessment is recognised as a critical	level 4 modules.
	point for at risk students as well as	Tover 4 modules.
	integral to the learning of all students.	A scaffolding approach to
	Formative feedback is essential during	assessment with formative
	transition into university. All first	activity or assessment embedded
	semester modules at level 4 should	within modules, to provide
	include a formative or low-stakes	students with individual feedback
	summative assessment (e.g. low	(written or verbal) to support their
	weighted in final outcome for the	skill development.
	module) to provide an early opportunity	_ , , , , , , , , , , , , , , , , , , ,
	for students to check progress and	Feedback for summative
	receive prompt and useable feedback	assessments is provided in
	that can feed-forward into future	written form and include practical
	learning and assessment. Assessment	suggestions to support them to
	and feedback communicates high	improve future work.
	expectations and develops a	
	commitment to excellence.	
High impact	Research and enquiry experiences	Research modules are integral to
pedagogies	Opportunities for students to undertake	the course. A scaffolding
	small-scale independent enquiry	approach is taken across each
	enable students to understand how	semester, to support the learning
	knowledge is generated and tested in	and skill development required to
	the discipline as well as prepare them	conduct an independent study in
	to engage in enquiry as a highly sought	final year empirical project.
	after outcome of university study. In	
	preparation for an undergraduate	
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	dissertation at level 6, courses should provide opportunities for students to develop research skills at level 4 and 5 and should engage with open-ended problems with appropriate support. Research opportunities should build student autonomy and are likely to encourage creativity and problemsolving. Dissemination of student research outcomes, for example via posters, presentations and reports with peer review, should also be	Publication in peer-reviewed journals is considered for final year empirical projects.
	considered.	
Curricula	Authentic learning and assessment	Final year empirical projects
informed by	<u>tasks</u>	enable authentic workplace
employer and	Live briefs, projects or equivalent	learning experience and are
industry need	authentic workplace learning	assessed. This includes project
/ Assessment	experiences and/or assessments	design, communicating with
for learning	enable students, for example, to	Ethics boards and the opportunity
	engage with external clients, develop	to engage with external clients.
	their understanding through situated	
	and experiential learning in real or	Students have the opportunity to
	simulated workplace contexts and	take a professional placement
	deliver outputs to an agreed	module at level 6, also linked to
	specification and deadline. Engagement with live briefs creates the	assessment.
	opportunity for the development of	
	student outcomes including	
	excellence, professionalism,	
	integrity and creativity. A live brief is	
	likely to develop research and enquiry	
	skills and can be linked to assessment	
	if appropriate.	
Inclusive	Course content and teaching methods	This is embedded within course
teaching,	acknowledge the diversity of the	content across modules.
learning and	student cohort	
assessment	An inclusive curriculum incorporates	
	images, examples, case studies and	
	other resources from a broad range of	
	cultural and social views reflecting	
	diversity of the student cohort in terms	
	of, for example, gender, ethnicity,	
	sexuality, religious belief, socio-	
	economic background etc. This	
	commitment to inclusivity enables	
	students to recognise themselves and their experiences in the curriculum as	
	well as foster understanding of other	
	viewpoints and identities.	

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Curricula	Work-based learning	Final year empirical projects
informed by	Opportunities for learning that is	provide the opportunity for
employer and	relevant to future employment or	learning to develop work-relevant
industry need	undertaken in a workplace setting are	skills.
	fundamental to developing student	
	applied knowledge as well as	Students also have the
	developing work-relevant student	opportunity to take a professional
	outcomes such as networking,	placement module at level 6, also
	professionalism and integrity. Work-	linked to assessment.
	based learning can take the form of	
	work experience, internships or	The course has an applied focus
	placements as well as, for example,	with several modules that include
	case studies, simulations and role-play	simulation of workplace contexts
	in industry-standards settings as	in assessments.
	relevant to the course. Work-based	
	learning can be linked to assessment if	
	appropriate.	
Embedded	Writing in the disciplines: Alternative	Students undertake several
learning	<u>formats</u>	industry related tasks. For
development	The development of student	example, case report, research
	awareness, understanding and mastery	reports, technical reports, posters
	of the specific thinking and	and presentations.
	communication practices in the	
	discipline is fundamental to applied	
	subject knowledge. This involves	
	explicitly defining the features of	
	disciplinary thinking and practices,	
	finding opportunities to scaffold student	
	attempts to adopt these ways of	
	thinking and practising and providing	
	opportunities to receive formative	
	feedback on this. A writing in the	
	disciplines approach recognises that	
	writing is not a discrete representation	
	of knowledge but integral to the	
	process of knowing and understanding	
	in the discipline. It is expected that	
	assessment utilises formats that are	
	recognisable and applicable to those	
	working in the profession. For example,	
	project report, presentation, poster, lab	
	or field report, journal or professional	
	article, position paper, case report,	
	handbook, exhibition guide.	
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High impact	Multi-disciplinary, interdisciplinary or	Students have the opportunity to
pedagogies	interprofessional group-based learning	take a professional placement
	<u>experiences</u>	module at level 6, also linked to
		assessment.

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Assessment for learning	Building on experience of group working at level 4, at level 5 students should be provided with the opportunity to work and manage more complex tasks in groups that work across traditional disciplinary and professional boundaries and reflecting interprofessional work-place settings. Learning in multi- or interdisciplinary groups creates the opportunity for the development of student outcomes including inclusivity, communication and networking. Variation of assessment An inclusive approach to curriculum recognises diversity and seeks to create a learning environment that enables equal opportunities for learning	Current assessment diet offers a range of different assessment types across modules allowing all students an opportunity to be assessed on areas they consider
	for all students and does not give those with a particular prior qualification (e.g. A-level or BTEC) an advantage or disadvantage. An holistic assessment strategy should provide opportunities for all students to be able to demonstrate achievement of learning outcomes in different ways throughout the course. This may be by offering alternate assessment tasks at the same assessment point, for example either a written or oral assessment, or by offering a range of different assessment tasks across the	to be a strength. When agreed, students registered with DDS can be offered alternative assignments, for example if they cannot take an exam. This approach to assessment is currently being reviewed as part of a university-based initiative.
Curricula informed by employer and industry need	Career management skills Courses should provide support for the development of career management skills that enable student to be familiar with and understand relevant industries or professions, be able to build on work-related learning opportunities, understand the role of self-appraisal and planning for lifelong learning in career development, develop resilience and manage the career building process. This should be designed to inform the development of excellence and professionalism.	All students are allocated to an academic tutor. Tutors assist students to identify first steps to achieving career goals. In addition, to highlight some of the skills and experiences students need to acquire during their studies.
Curricula informed by employer and	Capstone project/dissertation The level 6 project or dissertation is a critical point for the integration and	Students undertake an empirical project at level 6. The project relates to the content of the

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industry need	synthesis of knowledge and skills from	course and explores real world
1	across the course. It also provides an	issues (in the field of child
Assessment	important transition into employment if	development for the BSc Hons
for learning /	the assessment is authentic, industry-	Psychology – Child Development,
High impact	facing or client-driven. It is	and clinical psychology for the
pedagogies	recommended that this is a capstone	BSs Hons Psychology – Clinical
	experience, bringing together all	Psychology) related to potential
	learning across the course and creates	future employment.
	the opportunity for the development of	
	student outcomes including	
	professionalism, integrity and	
	creativity.	

Appendix C: Terminology

[Please provide a selection of definitions according to your own course and context to help prospective students who may not be familiar with terms used in higher education. Some examples are listed below]

awarding body	a UK higher education provider (typically a university) with the power to award higher education qualifications such as degrees
bursary	a financial award made to students to support their studies; sometimes used interchangeably with 'scholarship'
collaborative provision	a formal arrangement between a degree-awarding body and a partner organisation, allowing for the latter to provide higher education on behalf of the former
compulsory module	a module that students are required to take
contact hours	the time allocated to direct contact between a student and a member of staff through, for example, timetabled lectures, seminars and tutorials
coursework	student work that contributes towards the final result but is not assessed by written examination
current students	students enrolled on a course who have not yet completed their studies or been awarded their qualification
delivery organisation	an organisation that delivers learning opportunities on behalf of a degree-awarding body
distance-learning course	a course of study that does not involve face-to-face contact between students and tutors

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extracurricular	activities undertaken by students outside their studies
feedback (on assessment)	advice to students following their completion of a piece of assessed or examined work
formative assessment	a type of assessment designed to help students learn more effectively, to progress in their studies and to prepare for summative assessment; formative assessment does not contribute to the final mark, grade or class of degree awarded to students

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higher education provider	organisations that deliver higher education
independent learning	learning that occurs outside the classroom that might include preparation for scheduled sessions, follow-up work, wider reading or practice, completion of assessment tasks, or revision
intensity of study	the time taken to complete a part-time course compared to the equivalent full-time version: for example, half-time study would equate to 0.5 intensity of study
lecture	a presentation or talk on a particular topic; in general lectures involve larger groups of students than seminars and tutorials
learning zone	a flexible student space that supports independent and social earning
material information	information students need to make an informed decision, such as about what and where to study
mode of study	different ways of studying, such as full-time, part-time, e-learning or work-based learning
modular course	a course delivered using modules
module	a self-contained, formally structured unit of study, with a coherent and explicit set of learning outcomes and assessment criteria; some providers use the word 'course' or 'course unit' to refer to individual modules
national teaching fellowship	a national award for individuals who have made an outstanding impact on student learning and the teaching profession
navigability (of websites)	the ease with which users can obtain the information they require from a website
optional module	a module or course unit that students choose to take
performance (examinations)	a type of examination used in performance- based subjects such as drama and music
professional body	an organisation that oversees the activities of a particular profession and represents the interests of its members
prospective student	those applying or considering applying for any programme, at any level and employing any mode of study, with a higher education provider

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regulated course	a course that is regulated by a regulatory body
regulatory body	an organisation recognised by government as being responsible for the regulation or approval of a particular range of issues and activities
scholarship	a type of bursary that recognises academic achievement and potential, and which is sometimes used interchangeably with 'bursary'
semester	either of the parts of an academic year that is divided into two for purposes of teaching and assessment (in contrast to division into terms)
seminar	seminars generally involve smaller numbers than lectures and enable students to engage in discussion of a particular topic and/or to explore it in more detail than might be covered in a lecture
summative assessment	formal assessment of students' work, contributing to the final result
term	any of the parts of an academic year that is divided into three or more for purposes of teaching and assessment (in contrast to division into semesters)
total study time	the total time required to study a module, unit or course, including all class contact, independent learning, revision and assessment
tutorial	one-to-one or small group supervision, feedback or detailed discussion on a particular topic or project
work/study placement	a planned period of experience outside the institution (for example, in a workplace or at another higher education institution) to help students develop particular skills, knowledge or understanding as part of their course
workload	see 'total study time'
written examination	a question or set of questions relating to a particular area of study to which candidates write answers usually (but not always) under timed conditions

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