

Course Specification

	A. Course Infor	mation			
Final award title(s)	BA (Hons) Architecture				
Intermediate exit award title(s)					
UCAS Code			Course	101 (F	Γ); 102 (PT)
			Code(s)	101 (1	1), 102 (1 1)
	London South Ba	ank University	/		
School	□ ASC □ ACI	⊠ BEA □	BUS 🗆 EI	NG □ H	ISC □ LSS
Division	Architecture				
Course Director	Carlene Prince				
Delivery site(s) for course(s)	☑ Southwark☐ Other: please	☐ Have	ering		
Mode(s) of delivery	⊠Full time	⊠Part time	□other	please s	specify
Length of course/start and					
finish dates	Mode	Length year	s Start -	month	Finish - month
	Full time	3 years			
	Full time with				
	placement/				
	sandwich year				
	Part time	5 years			
	Part time with				
	Placement/				
	sandwich year				
					_
Is this course generally	Please complete the	International Of	fice questionna	ire	
suitable for students on a Tier 4 visa?	Yes				
Tiel 4 visa:	Students are advised th				
	visa but other factors w			AS number i	s allocated.
Approval dates:	Course(s) validat	ed	2015		
	Course review date 2020				
	Course specification last updated and signed off				
Professional, Statutory & Regulatory Body accreditation	Fully validated by the Architects Re			Architect	s; prescribed by

AQE October 2017 Page 1 of 15

F= -	T -	T					
Reference points:	Internal	Corporate Strategy 2020-2025 Academic Quality and Enhancement Website School Strategy					
		LSBU Academic Regulations					
	External	QAA Quality Code for Higher Education 2018 Framework for Higher Education Qualifications					
		Subject Benchmark Statements (Architecture 2020) PSRB					
		Competitions and Markets Authority SEEC Level Descriptors 2021					
		Office for Students (OfS) Guidance					
	B. Course	e Aims and Features					
Distinctive features of course		unique conceptual and integrative role in the making of es, working in co-operation with clients, communities, and					
or oddisc	other co-profession	nals. The defining skill of the architect is design in the he ability to conceive of and elaborate on, functionally					
	useful and culturall	ly relevant physical artefacts that meet a range of human a positive aesthetic response.					
	The importance of design is reflected in the BA[Hons]Architecture curriculum where design studio projects represent over 50% of the coustructure in terms of assessed work. Design is underpinned by the core courses representing the extensive body of technical, cultural, and						
	professional knowledge required to underpin the subject.						
	 the acquisiti 	 he six areas below demonstrate the scope of the curriculum: the acquisition of key knowledge and design skills relevant to the practice of architecture 					
	contributes	develop design work which is meaningful and both to society and the environment around us position oneself critically and reflectively					
		rchitecture, the profession, and your work					
	the ability to	pportunities to engage with London-based issues and organisations ne ability to develop an ethical and reflective position ingagement with the wider world, and the opportunity to study abroad					
	A pedagogic model is offered that emphasises studio and workshop activities, and engagement with the design process through critical analysis drawing, and model making through both analogue and digital means. The acquisition of design knowledge and understanding is developed through studio design teaching and learning, and the delivery of other core elements through lectures, seminars, and skills workshops. Integration between coursework and studio projects may be implicit or explicit depending on the subject being taught.						
	students may vote time years PT3 and design methodolog						
Course Aims	of the follo	ons]Architecture course aims to develop students' understanding f the following issues: architects are involved globally in creating a wide range of					
		and spaces, which not only house people and facilitate					

AQE October 2017 Page 2 of 15

	their activities but also reflect the shared beliefs and values of their
	societies
	that the scope of architecture involves the conception, elaboration,
	and production of the spaces, buildings, cities, and landscapes
	forming the built environment
	design is the central focus of the architecture programme at London
	South Bank University where this is understood primarily as a
	cultural practice that is critical, reflective, and analytical. Design
	has a reciprocal relationship with areas of specialist knowledge
	including histories and theories, constructional and environmental
	technologies, and professional skills
	□ the value of a creative and very focused education, and rigorous
	programme of study for students from a wide variety of
	backgrounds who wish to become professionally qualified
	architects, as well as students wishing to benefit from an
	architectural education
	□ the intellectual capacity required to think critically, and the practical
	skills to develop and communicate design ideas
	through a process of thinking, making, and designing students engage
	with the material, social and environmental issues of the
	contemporary world and draw inspiration from that world and the
	world of imagination, whilst fully engaging in the challenge of
	designing and proposing spaces and architecture to accommodate
	the full range of human activities
	the education of resilient and resourceful graduates who are equipped
	for the challenges of an unpredictable future.
Course Learning	a) Students will have knowledge and understanding of:
Outcomes	 how to generate design proposals using a body of knowledge,
	some at the current boundaries of professional practice and the
	academic discipline of architecture
	 the architectural and artistic concepts, techniques, and processes
	that can inform the design process
	 generating design propositions at a variety of scales and informed
	design methodologies and processes that respond to the
	requirements of the programme, user, and context
	 generating design proposals informed by an understanding of how
	historical, contextual, and theoretical issues influence architectural
	design
	 application of a range of communication methods and media
	(including drawings, models, and written and digital work) to
	represent design proposals clearly and effectively
	 the alternative materials, processes, and techniques that apply to
	architectural design and structures, and building construction
	 the context of the architect and the construction industry, and the
	professional qualities needed for decision making in complex and
	unpredictable circumstances
	 how to identify individual learning needs, and understand the
	personal responsibility required for further professional education.
	b) Students will develop their intellectual skills such that they are able
	a stade ito will develop their intellectual extile such that they are able
	to:
	to: • evaluate evidence, arguments, and assumptions in order to make
	to:

AQE October 2017 Page 3 of 15

- critically evaluate, analyse, and appraise design ideas, academic arguments and diverse theoretical approaches
- research, analyse, investigate, and synthesise material from a wide range of sources and provided by a variety of methods to inform both design and academic work
- develop creative design proposals, which respond to a range of problems and scenarios, acknowledging both change and the future
- appraise and understand the requirements of diverse clients and user groups,
 - listening and critically responding to the views of others
- demonstrate capacity for independent and self-managed learning and personal development through thoughtful self-reflection
- define, analyse, and develop design propositions responding to issues of a spatial and architectural nature that satisfy aesthetic and technical requirements
- c) Students will acquire and develop practical skills such that they are able to:
 - investigate, conceptualise, and develop the design of three dimensional components, spaces, and buildings
 - apply a range of communication methods and media (including drawings, models, and written and digitally generated work) to present design proposals clearly and effectively
 - identify individual learning needs, understanding the personal responsibility
 - required for further professional education
 - communicate and articulate design intentions, justifying the conceptual stance adopted in projects with logical and consistent arguments
 - critically evaluate and use digital and analogue technologies
 - work well within a team or interdisciplinary group in preparation for professional practice.
- d) Students will acquire and develop transferrable skills such that they are able to:
 - communicate effectively using the visual, graphic, and verbal means appropriate to the professional practice of architecture, including digital and electronic technologies
 - manage time and work to deadlines
 - analyse problems using innovation, logic, and lateral thinking
 - perform effectively both as an individual, and as a member of a team
 - be flexible and adaptable in the approach to and development of a project,
 identifying both problems and opportunities
- make effective use of negotiation, mediation, and advocacy skills

C. Teaching and Learning Strategy

Students are required to attend a combination of tutorials, workshops, lectures, seminars, and site or building visits. The course is mainly taught by architecture staff, although in some

AQE October 2017 Page 4 of 15

instances staff from other departments and disciplines are involved. Where possible, tutors and guests from outside the university are also invited to present lectures and provide specialist inputs to a particular subject area or project.

- a presentation is made to students at the start of each academic year, outlining the scope and character of the studios offered on the BA[hons] programme; students in second and third year vote for their choice of studios, and those themes reflecting their individual interests in architecture
- site visits, both to allocated sites specific to the design briefs to be undertaken, and to buildings informing studio design courses
- design studio projects are introduced in studio group seminars
- these are followed by individual evaluative tutorials
- students make interim presentations of 2- and 3-D analogue and digital material to their studio staff, peer group, and invited critics illustrating the scope and detail of their emerging design proposal
- students also make a final presentation of 2- and 3-D analogue and digital material to the studio staff, peer group, and invited critics illustrating the scope and detail of their developed final design proposal.
- semester-length lecture courses, some by guest lecturers
- individual tutorials
- student-led seminars and small group tutorials
- workshop-based projects
- selected site visits, including field trips.
- interim and final design presentations

D. Assessment

Studio design projects are assessed relative to the criteria listed below. The criteria are not identified systematically as individual components in a marking system, but are always considered by studio staff when assessing the project. The assessment of design work is not an exercise in compliance with strictly defined outcomes, but rather an appraisal of the quality and response of the design project when addressing the ambition and aims of the project. Students do not always understand that they need to maintain a good record of their design process work, including investigations and development of design projects within portfolios and sketch notebooks (both analogue and digital). These will be considered (and assessed) as part of the overall submission for studio design projects.

Normally all course work is handed in to the School Office in the Tower Block (room T313). Coursework submitted to the School Office must have a completed submission form attached to its front. The member of staff on duty will date the submission form and give a copy to the student as a receipt. In each case, it is the student's responsibility to keep the receipt, as well as a digital copy of the submission.

Investigation

- Investigation work comprises the initial studies undertaken at the start of a project. It includes site analysis, research, contextual interrogation, budgetary considerations, brief preparation, and all the quantitative and qualitative factors informing the conceptual and practical development of the brief and subsequent design proposal.
- Investigatory work will include precedent studies or studies into physical, social, political, historical, topographical, and cultural contexts.
- Studies may be drawn, written, computer modeled, or physically made; depending on the brief, the work can be carried out individually, or in teams. These studies inform a creative starting point for projects and must involve students in experimenting with diverse media and interpreting information graphically, working with the rigour required of the serious student of architecture.

Development

Students must make informed judgments about the spatial, aesthetic, technological, and social
qualities of a design within the scope and scale of a wider environment.

AQE October 2017 Page 5 of 15

- Development is about intellectual process and the student's ability to explore, appraise, and innovate during the project.
- Design development will evidence abilities to critically appraise and reflectively develop the project. Normally, students expand initial design ideas through the design process, testing and appraising options - and recording this process.
- The process of developing and testing design projects may consider many factors including structure, technology, materials, services, and phenomenological readings of the site as well as the impact the proposal will have on the user and surrounding communities.

Synthesis

- If development is about the process stages of design activity, synthesis is about the ability to bring together all of the stages of work and make an informed proposal.
- This proposal may be an architectural project though, if academically viable, other types of design work may be undertaken (and will be encouraged). The student is to ask themselves: how well does the proposed design answer the requirements of the brief? What is the impact of the project in its context? How well does the project integrate a progressive technological understanding? How well do the concepts underpinning the project communicate to their audience?
- The final representation of a project is a vital part of this synthesis, and students will be encouraged to explore the widest range of media and presentational approaches in their work.

Portfolio Reviews

- Students need to ensure that their portfolio is carefully prepared to show the investigation, development, and synthesis of their project.
- It is important that the work in the portfolio accurately communicates the student's intentions and, very importantly, does not rely on a spoken commentary.
- At the end of the first semester, students must submit a portfolio of their design work for that session for review by an internal review panel including BA studio staff, the head of architecture, and other invited design studio and taught course tutors. Students will subsequently be given feedback regarding their progress.
- At the end of the second semester, students are required to submit a portfolio of their design work for the whole academic year for further review by the internal review panel listed above. The portfolios and marks given will then be presented to the external examiners for consideration.
- Final year students (BA3/PT5) will be expected to display project work for discussion with an external examiner in their personal examination interview; this presentation usually comprises the final studio design project (Design 303), and the supporting technology work (Technology 3). Once agreed, the marks for all final year work go forward to be ratified by the external examiners, and university examination boards.

E. Academic Regulations

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

https://www.lsbu.ac.uk/about-us/policies-regulations-procedures

- Regular attendance for all taught course and studio modules is critical due to the professional nature of the course; regular attendance for all timetabled activities is mandatory.
- Students who miss more than two weeks of design studio or taught courses in any one semester without providing evidence of extenuating circumstances and/or submitting a form applying for extenuating circumstances may be asked either to leave the course, or be withdrawn from the course.
- Students who do not attend their interim and final reviews may be subject to a 20% reduction
 in their marks for the relevant module/s of study.
- If a student is ill or cannot attend, the studio tutor and course administrator should be informed by e- mail at the earliest opportunity.

AQE October 2017 Page 6 of 15

F. Entry Requirements

In order to be considered for entry to the course(s) applicants will be required to have the following qualifications:

- 260 UCAS points are required to study on this course
- students should obtain a minimum of three A2 level qualifications, one of which advisedly is Art
- grades should be a minimum of BBC
- applicants must also have a minimum of 5 GCSEs at grade C or above these must include English and Mathematics (at grade C or above)
- students must have demonstrable design skills this includes the ability to think and work in three dimensions, whether physically or digitally
- generally, students are required to demonstrate enthusiasm, versatility, motivation and both academic and creative ability
- An aptitude for design is therefore considered essential for entry to the course. For this
 reason, applicants are asked to bring a portfolio of their work if called for interview. The quality
 of this portfolio is fundamental to the assessment of the applicant's suitability for study on the
 BA[Hons]Architecture course.
- Other suitable qualifications may include the following:
 - BTEC Extended Diploma, with a minimum of three Merits at Level 3 plus
 - a minimum of five GCSEs (grade C or above) including Mathematics and English (at grade C or above)
 - subjects should be related to Art, Art and Design, or Built Environment

or

- BTEC National Diploma, with a minimum of two Distinctions at Level 3 plus
 - a minimum of five GCSEs (grade C or above) including Mathematics and English (at grade C or above) subjects should be related to Art, Art and Design, or Built Environment

G. Course structure(s)

The programme provides opportunities for students to learn, and develop and demonstrate knowledge, understanding, and skills in the following five related areas:

- design (50% of assessed work is in the form of design studio projects)
- technology
- cultural context (including histories and theories of architecture)
- communications (includes digital media and manufacture)
- professional practice

Design modules account for over half of coursework assessments, and are underpinned by the remaining four core areas of study. Students are required to successfully complete all modules of study.

BA[Hons]Architecture - Full time

	Semester 1		Semester 2	
Level 4	Design 101 (compulsory)	20	Design 103 (compulsory)	20
	Design 102 (compulsory)	20	Technology 1	20
			(compulsory)	
	Cultural Context 1	20	Communication/Media	20
	(compulsory)		Studies 1 (compulsory)	
Level 5	Design201 (compulsory)	20	Design 203 (compulsory)	20

AQE October 2017 Page 7 of 15

	Design 202 (compulsory)	20	Cultural Context 2 (compulsory)	20
	Technology 2 (compulsory)	20	Communication 2 (compulsory)	20
Level 6	Design 301 (compulsory)	20	Design 303/304 (compulsory)	40
	Design 302 (compulsory)	20	Technology 3 (compulsory)	10
	Cultural Context 3 (compulsory)	20	Professional Practice (compulsory)	10
BA[Hons]Architecture – Part time			

	Semester 1		Semester 2			
Year 1	Design 101 (compulsory)	20	Design 103 (compulsory)	20		
	Design 102 (compulsory)	20				
Year 2	Cultural Context 1 (compulsory)	20	Communication 1 (compulsory)	20		
	Technology 1 (compulsory)	20	Cultural Context 2 (compulsory)	20		
Year 3	Design 201 (compulsory)	20	Design 203	20		
	Design 202 (compulsory)	20				
Year 4	Cultural Context 3 (compulsory)	20	Communication 2 (compulsory)	20		
	Technology 2 (compulsory)	20	Professional Practice (compulsory)	10		
			Technology 3 (lectures only) (compulsory)	0		
Year 5	Design 301 (compulsory)	20	Design 303/304 (compulsory)	40		
	Design 302 (compulsory)	20				
	Technology 3 (Design 301- related submission) (compulsory)	10				

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AQE October 2017 Page 8 of 15

H. Course Modules

				Credit	
Module Code	Module Title	Level	Semester	value	Assessment
BA1					
EBB-4-501	Design 101	4		20	Design Portfolio and models
EBB-4-502	Design 102	4		20	Design Portfolio and models
EBB-4-503	Design 103	4		20	Design Portfolio and models
EBB-4-504	Cultural Context 1	4		20	Written essay
EBB-4-505	Technology 1	4		20	Report and 1 hour exam
EBB-4-506	Communicati on/Media Studies 1	4		20	Completion of at least 2 Media Studies courses
BA2					
EBB-5-507	Design 201	5		20	Design Portfolio and models
EBB-5-508	Design 202	5		20	Design Portfolio and models
EBB-5-509	Design 203	5		20	Design Portfolio and models
EBB-5-510	Cultural Context 2	5		20	Written essay
EBB-5-511	Technology 2	5		20	Written and drawn report
EBB-5-512	Communicati on/Media Studies 2	5		20	Completion of at least 2 Media Studies courses
BA3					
EBB-6-513	Design 301	6		20	Design Portfolio and models
EBB-6-514	Design 302	6		20	Design Portfolio and models
EBB-6-515	Design 303/304	6		40	Design Portfolio and models
EBB-6-516	Cultural Context 3	6		20	Written essay
EBB-6-517	Technology 3	6		10	Written and drawn report
BEA-6-521	Professional Practice	6		10	Written and drawn report

I. Timetable information

Students will receive a physical, printed copy of their timetable at the course induction session in September. Once the student has fully enrolled their timetable will be available to view through the VLE Moodle page.

- The full time course is 3 academic years in duration. There are two teaching semesters in the year, each 15 weeks long; however, students will be expected to use the breaks between semesters and vacations to structure, realise, and forward plan their work.
- For full time students, attendance is a minimum of three days a week. Design studio takes place 2 days a week, these sessions may run as one-one tutorials, small group seminars, or workshops. Taught courses take either 1 or 2 days a week. This arrangement is the same for both incoming and final year students on the full time route.
- The part time course is 5 academic years in duration. There are two teaching semesters in the year, each 15 weeks long; however, students will be expected to use the breaks between semesters and vacations to structure, realise, and forward plan their work.
- For part time students, attendance is 1 day a week, in year 1. Design studio takes place 1 day a week, these sessions may run as one-one tutorials, small group seminars, or workshops.. In year 2, taught courses are held on 1 day in the week. In year 3, design

AQE October 2017 Page 9 of 15

studio is held 1 day a week, these sessions may run as one-one tutorials, small group seminars, or workshops. In year 4, taught courses are held on 1 day in the week. In year 5, design studio is held 1 day a week, these sessions may run as one-one tutorials, small group seminars, or workshops.

Any alterations to the timetable will be announced to students before the session via VLE Moodle

J. Costs and financial support

Course related costs

Students may be required to purchase copies of certain books for both design studio and taught course modules, we will aim to include as much as we can within our library resources. Students will be required to purchase design portfolio to store their drawings. Also, students will be required to print their work and purchase their own model-making materials.

The **cost of field trips is additional to normal fee commitments**, and may cost between £100 - £700 for flights and accommodation. Although it is strongly recommended students go on a least one field trip during their study time at London South Bank University, field trips are not mandatory. It is appreciated these events involve considerable cost to students. However, if a student commits to a field trip and then decides not to go (for whatever reason) they are liable for the cost of the trip. All students must also check whether they require a relevant visa to visit a field trip destination, in some cases allowing several weeks/months for processing. If students cannot fund a field trip, they instead undertake work at LSBU.

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/study/undergraduate/fees-and-funding or

http://www.lsbu.ac.uk/study/postgraduate/fees-and-funding

https://www.lsbu.ac.uk/international/fees-and-funding

Information on living costs and accommodation can be found by clicking the following link: https://www.lsbu.ac.uk/student-life/our-campuses/southwark/cost-of-living

List of Appendices

Appendix A: Curriculum Map Appendix B: Terminology

AQE October 2017 Page 10 of 15

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.

	Modules									Co	urse d	utcor	nes							
Level	Title	Code	A1	A2	A3	A4	A5	A6	B1	B2	В3	B4	C1	C2	C3	C4	D1	D2	D3	D4
4	Design 101	EBB-4-501																		
4	Design 102	EBB-4-502																		
4	Design 103	EBB-4-503																		
4	Cultural Context 1	EBB-4-504																		
4	Technology 1	EBB-4-505																		
4	Communication 1	EBB-4-506																		
5	Design 201	EBB-5-507																		1
5	Design 202	EBB-5-508																		1
5	Design 203	EBB-5-509																		1
5	Cultural Context 2	EBB-5-510																		1
5	Technology 2	EBB-5-511																		1
5	Communication 2	EBB-5-512																		1
6	Design 301	EBB-6-513																		1
6	Design 302	EBB-6-514																		
6	Design 303/304	EBB-6-515																		1
6	Cultural Context 3	EBB-6-516																		
6	Technology 3	EBB-6-517																		
6	Professional Practice	BEA-6-XXX																		

Appendix B: 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
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

AQE October 2017 Page 12 of 15

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

AQE October 2017 Page 13 of 15

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

AQE October 2017 Page 14 of 15

AQE October 2017 Page 15 of 15