

	A. Course Infor	mation					
Final award title(s)	MSc Construction	n Project Mar	nage	ment			
Intermediate exit award title(s)	PgDip Construction Project Management PgCert Construction Project Management						
UCAS Code	Course Full-time: 5416 Part-time: 5417						
	London South Ba	ank University	/				
School	☐ ASC ☐ ACI	⊠ BEA □	∃BU	JS 🗆 E	ENG □	HSC □ LSS	
Division	Construction, Pro	operty and Su	ırvey	ing			
Course Director	Yuting Chen						
Delivery site(s) for course(s)	☑ Southwark☐ Other: please	☐ Ha\ specify	/erin	g			
Mode(s) of delivery	⊠Full time	⊠Part time		□othei	r please	specify	
Length of course/start and							
finish dates	Mode	Length years		Start - month		Finish - month	
	Full time (5416)	1 year plus		Septem	nber	September	
		dissertation					
	Part time (5417)	2 years plus	S	Septem	nber	September	
		dissertation					
		1					
Is this course generally	Please complete the	International Of	fice q	uestionnai	re		
suitable for students on a Tier 4 visa?	Yes						
Tier 4 visa?	Students are advised the						
	visa but other factors w				AS number i	is allocated.	
Approval dates:	Course(s) validate Course specifica		20	06 gust 202	22		
	updated and sign		Au	gust 202	-2		
Professional, Statutory &	Royal Institution	of Chartered	Surv	evors (R	ICS)·		
Regulatory Body	Chartered Institu				,, (i) (i)		
accreditation	Association for P	roject Manag	eme	nt (APM))		
Defended well-to-	linta ma al			2000 000) <i>[</i>		
Reference points:	Internal Co	rporate Strate	eqv 2	2020-202	C)		

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			Academic Quality and Enhancement Website				
			School Strategy				
		External	LSBU Academic Regulations				
		External	QAA Quality Code for Higher Education 2018 Framework for Higher Education Qualifications				
			Subject Benchmark Statements (Construction 2019)				
			PSRB				
			Competitions and Markets Authority				
			SEEC Level Descriptors 2021				
			<u> </u>				
Distinction fortune	Tu:		Aims and Features				
Distinctive features of course			ose wishing to further their careers in client				
of course			isultancy through involvement in postgraduate studies. It is ssionals the opportunity to network with other ambitious				
			ble within the construction and development industries.				
	41.4	accectia. peep	or main are concaración and development madeance.				
	Stude	nts will focus o	on both practical and theoretical aspects of management				
			al and project-based contexts. Management subjects				
			y advanced financial appraisal techniques and finance,				
			lated to construction and development. Students will				
			to carry out postgraduate research on a topic within, or n or development.				
Course Aims			provide, in support of the University's mission				
Course Anno	111100		a high quality education that offers students, who have				
			grees and some experience of working in the				
		construction industry, an opportunity to develop expertise in relation					
		to project management in a construction context.					
	The	ouras is simos	Lat students working or intending to work for				
	THE		l at students working, or intending to work, for				
		professional service firms offering project management services to clients of the construction industry or in construction departments of					
		public/private sector client organisations.					
			Ç				
	More	More specifically the MSc Construction Project Management aims to:					
	1.		ls of experienced professionals who have qualified in a				
		•	elevant to construction/property and who wish to				
			redirect their careers by developing a critical				
			ing of the knowledge, techniques and skills required by ect managers in the construction industry.				
	2.		ellectually demanding and vocationally relevant learning				
			for cognate graduates and professionals that is				
			and accredited by the Royal Institution of Chartered				
		•	(RICS), the Chartered Institute of Building and the				
			for Project Management (APM).				
	3.		m for exchange of ideas and experiences between				
			n and property professionals operating in different parts				
	1		stry and coming from different parts of the world.				
	4.		nts to current research and practice and develop their nthesise the theoretical and practical aspects of				
			n project management.				
	5.		ies and transferable skills that are required to exercise				
		• •	ake decisions in complex and unpredictable contexts,				
	-1	,	, , ,				

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embrace change and engage in future study or research and career development.

- 6. Further develop students' research and analytical skills to an advanced level.
- 7. Enable students to develop specialist knowledge of an aspect of construction project management through supervised research.

Course Learning Outcomes

a) Students will have knowledge and understanding of:

- A1 Strategies, procedures and techniques for the procurement and management of construction projects.
- A2 Appraisal methods used in relation to construction projects.
- A3 Financial management of construction firms and construction projects.
- A4 Management of people, information and projects in a construction context.
- A5 Construction law.
- A6 Specialist knowledge through study of an option module.

b) Students will develop their intellectual skills such that they are able to:

- B1 Assemble information and data from a variety of sources and discern and establish connections.
- B2 Identify and critically analyse issues with reference to pertinent argument and evidence.
- B3 Critically evaluate current theory and practice in relation to construction project management.
- B4 Appraise complex and unfamiliar problems and apply professional judgement in order to devise solutions and/or contribute to decision making by construction industry clients.
- B5 Select and use appropriate research methods to undertake independent research at postgraduate level.

c) Students will acquire and develop practical skills such that they are able to:

- C1 Select and use financial appraisal techniques in a construction context.
- C2 Select and use techniques for planning and risk evaluation in relation to construction projects.
- C3 Use software packages that are relevant to construction project management.

d) Students will acquire and develop transferrable skills such that they are able to:

- D1 Effectively communicate complex ideas, information and data by oral, written and visual means in a form appropriate to the intended audience.
- D2 Apply statistical and numerical skills at an advanced level.
- D3 Use information and communication technology (ICT) to locate and access opinion, information and data from a wide range of sources and communicate information to others.
- D4 Solve problems and make decisions as a member of a team in complex and unpredictable situations.

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I	D5 Exercise initiative and personal responsibility in employment and
	possess the independent learning ability required for continuing professional
	development.
	D6 Learn effectively and independently.

C. Teaching and Learning Strategy

- The teaching in this course will be conducted by a combination of lecturers, tutorials, self-learnings. Fieldwork will depend on Covid situation.
- Self-learning is required for the course. 10 hours learning are suggested for full time student. 5 hours learning are suggested for part time students.
- Libraries are open for students to use on site. Online services are also available too with broad access to different databases.
- Hybrid teaching method is used to cope with Covid. It will be used to increase the flexibility of the study.

D. Assessment

- There are normally two parts of assessments for one module. They could be a combination with coursework and exam or two coursework.
- The module leader has the final responsibility and right to explain the assessments.

E. Academic Regulations

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

F. Entry Requirements

In order to be considered for entry to the course applicants will be required to have one of the following qualifications:

- a) A good Honours degree (normally an upper second class Honours degree); or
- b) A qualification regarded as equivalent to the above; or
- c) A lower-level qualification together with considerable experience may be acceptable.

Those applying for entry on the basis of experience will be asked to submit a record of work experience that has been certified by a partner/director who has supervised the applicant's work and this record will provide the basis for interview with the Course Director. The duration of work experience will normally be at least 10 years and the work experience must satisfy criteria in relation to relevance, breadth and level of responsibility.

Part-time students will normally be currently employed in a construction- or surveying-related organisation. Applicants must normally be able to show that their employers support their application and that attendance on a regular basis will be possible throughout the duration of the course.

All students are expected to have competency in spoken and written English at a level appropriate for postgraduate study. Applicants for whom English is a foreign language should hold a recognised qualification in English; i.e. British Council IELTS (minimum overall score of 6.5 and minimum of 6.0 in each component) or an equivalent qualification.

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G. Course structure(s)

Course overview

- Students have to study three supplementary units at the front end of the programme that have been specifically developed for "conversion" students. Subsequent successful completion ofsix Level 7 modules and a dissertation. Successful completion of the six Level 7 modules, which includes an option module, enables students to undertake a dissertation; the successful completion of which leads to the award of Master of Science. Students who fail to successfully complete the dissertation will be awarded a Postgraduate Diploma.
- Each module of study is a self-contained part of the course and carries a credit value of 20 points. The only exception to this is the dissertation module that carries a credit value of 60 points.
- The course is delivered on a semester pattern, each semester being 15 weeks in duration. Full-time students complete the taught modules of the course in two semesters, normally submitting the dissertation at the end of October following the completion of the second semester of study. Part-time students complete the taught modules of the course in four semesters, normally submitting the dissertation in mid-May following completion of the fourth semester of study.

Reference Code	Module Title	Full-time Semester	Part-time Semester
EBB_6_158	Construction	1	1
EBB_6_195	Institutional & Legal	1	1
	Context for		
	Construction		
EBB_6_020	Project Management	1	1
EBB_7_143	Procurement and	2	2
	Management of Construction		
EBB_7_145	Corporate and Project	1&2	1&2
	Finance	102	102
EBB_7_144	Management of People	2	2
	and Information		
EBB_7_146	Construction Contract	1	3
	Law		
EBB_7_147	Project Evaluation	1	3
EBB_7_148	Dissertation	2	4
Optional Modules			
EBB_7_186	Advanced		
	Measurement and		
	Documentation		
EBB_7_532	Construction in Real		
	Estate in China		
EBB_7_189	Building Control		
EBB_7_191	International Real		
	Estate and		
	Construction		
EBB_7_192	Legal Resolution of		
	Property and		
	Construction Disputes		

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EBB_7_195	Building Information Modelling and Collaborative Working	

Placements information

H. Course Modules

- Mandatory modules:

- Construction
- Project Management
- Institutional & Legal Context for Construction
- Procurement and Management of Construction
- Corporate and Project Finance
- Construction Contract Law
- Project Evaluation
- Management of People and Information
- Dissertation

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Optional Modules:

Advanced Measurement and Documentation Building Control

Legal Resolution of Property and Construction Disputes

Building Information and Collaborative Working

Construction in Real Estate in China

International Real Estate and Construction

Module Code	Module Title	Level	Semeste r	Credit value	Assessment
EBB_6_158	Construction	6		20	Coursework and Exam
EBB_6_195	Institutional & Legal Context for Construction	6		20	2 x Courseworks
EBB_6_020	Project Management	6		20	2 x Courseworks
EBB-7-143	Procurement and Management of Construction	7		20	Research essay and appraisal report

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EBB-7-145	Corporate and Project Finance	7	20	2 x written reports
EBB-7-146	Construction Contract Law	7	20	Written coursework and exam
EBB-7-147	Project Evaluation	7	20	Appraisal report
EBB-7-144	Management of People and Information	7	20	Written assignment and exam
EBE-7-148	Dissertation	7	60	Proposal and dissertation
EBB-7-186	Advanced Measurement and Documentatio		20	Individual tasks and in class test
EBB-7-188	Behavioural Finance	7	20	Individual assignment
EBB-7-189	Building Control	7	20	Individual assignment
EBB-7-190	Ecological and Sustainable Domestic Architecture	7	20	Individual assignment
UEL-7-ERM	Environment and Resource Management	7	20	Individual assignment
EBB-7-194	Health and Safety Management in Construction	7	20	Individual assignment
EBB-7-187	History of Architecture and Construction	7	20	Individual assignment
EBB-7-191	International Real Estate and Construction	7	20	Individual report, group report and exam
EBB-7-192	Legal Resolution of Property and Construction Disputes	7	20	Individual and group assignment
EBB-7-195	Building Information Modelling and Collaborative Working	7	20	Individual and group assignment

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I. Timetable information

Confirmed timetables are normally available one month prior to the start of the course. A full time student will attend on multiple days.

A part time student will attend on one day per week

J. Costs and financial support

Course related costs

- provide information about other course-related costs (explain what is and what is not included in the tuition fees, e.g. such additional expenses as cost of books or other learning materials, specialist equipment, uniforms, clothing required for work placements, field trips, bench fees).

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: Personal Development Planning (postgraduate 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.

Course Outcomes

A1 A2 A3 A4 A5 A6 B1 B2 B3 B4 B5 C1 C2 C3 D	1 D2 D3 D4 D5
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Modules

Level 7

Procurement and Management of Construction
Corporate and Project Finance
Construction Law
Project Evaluation
Management of People and Information
Option module *
Dissertation**
Real Estate and Construction in China***

*							*	*	*			*	*					*
		*				*	*		*			*		*	*	*		*
				*			*		*					*			*	*
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						*	*	*	*	*				*	*	*		*
*		*	*			*	*	*	*	*				*	*	*	*	*

^{*} Option module outcomes depend on choice of module. *** Outcome of Proposed New Option module indicated.

^{**} A Dissertation may address one or more programme outcomes A1-A6 depending on choice of research topic .

Appendix B: Personal Development Planning

Personal Development Planning (PDP) is a structured process by which an individual reflects upon their own learning, performance and/or achievement and identifies ways in which they might improve themselves academically and more broadly. Course teams are asked to indicate where/how in the course/across the modules this process is supported.

Approach to PDP	Level 7
1 Supporting the development and recognition of skills through the personal tutor system.	
2 Supporting the development and recognition of skills in academic modules/modules.	As non-cognate, the students are supported by three extra modules taken in Semester 1 (Construction, Project management & Institutional & Legal Context for Construction) that will provide the knowledge and skills needed to bring the students up to the cognate standard.
3 Supporting the development and recognition of skills through purpose designed modules/modules.	
4 Supporting the development and recognition of skills through research projects and dissertations work.	
5 Supporting the development and recognition of career management skills.	
6 Supporting the development and recognition of career management skills through work placements or work experience.	
7 Supporting the development of skills by recognising that they can be developed through extra curricula activities.	
8 Supporting the development of the skills and attitudes as a basis for continuing professional development.	
9 Other approaches to personal development planning.	
10 The means by which self-reflection, evaluation and planned development is supported e.g. electronic or paper-based learning log or diary.	

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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]

	1
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

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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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