

London South Bank University Course Specification

EST 1892

A. Course Information									
Final award title(s)	MSc Chemical Engineering and Process Management								
Intermediate exit award title(s)									
UCAS Code	n/		Course Code(s)		⁻ ull Time) Part Time)				
	London South Ba		0000(3)	1 4310 (
School		🗆 BEA 🗆	BUS 🛛	ENG 🗆					
Division	Division of Chem	ical and Energ	gy Engineer	ing					
Course Director	Anna-Karin Axels	son							
Delivery site(s) for course(s)	Southwark	D Have Beecify	ering						
Mode(s) of delivery	⊠Full time	☑Part time	□othe	r please	specify				
Length of course/start and									
finish dates	Mode	Length years	Start -	month	Finish - month				
	Full time	1 year +summ	ner Sep 20	18	Sep 2019				
	Full time with								
	placement/								
	sandwich year								
	Part time	2years+summ	ner Sep 20	18	Sep 2020				
	Part time with								
	Placement/								
	sandwich year								
Is this course generally	Please complete the	International Offi	ce questionna	ire					
suitable for students on a	Yes								
Tier 4 visa?	Students are advised th	at the structure/nat	ture of the cours	e is suitable	e for those on a Tier 4				
	visa but other factors wi	Il be taken into acc	ount before a C	AS number	is allocated.				
Approval dates:	Course(s) validat Subject to validat		February 2	2017					
	Course specificat		Septembe	r 2019					
	updated and sign								
Professional, Statutory & Regulatory Body accreditation	Institute of Chemical Engineers (IChemE)								

Poforonco pointo:	Internal	Corporate Strategy 2015 2020								
Reference points:	internal	Corporate Strategy 2015-2020 Academic Quality and Enhancement Manual								
		School Strategy								
		LSBU Academic Regulations								
	External	QAA Quality Code for Higher Education 2013								
	Entornal	Framework for Higher Education Qualifications								
		Subject Benchmark Statements (Dated)								
		PSŔB								
		Competitions and Markets Authority								
		SEEC Level Descriptors 2016								
B. Course Aims and Features										
Distinctive features		gineering and Process Management explores topics								
of course		cessful career as a chemical engineer where the student								
		nagement and how this relates to chemical engineering								
		nowledge in reactor & process design, process simulation,								
		and materials engineering. The course has been onse to relevant industry needs and it reflects our strength								
		aching within this area.								
Course Aims		al Engineering and Process Management aims to:								
		5 5 5								
		lates trained in the core discipline of Chemical								
		cluding energy, materials and reaction engineering, and								
	project manage	ement.								
		Sc graduates who are equipped with the relevant								
		, skills and knowledge required to operate effectively in								
	the Chemical E	Engineering sector.								
	Produce gradu	ates capable of contributing to the profession of Chemical								
		the context of modern industrial practice and sustainable								
	development.									
	To enable stud	lents to develop an understanding of relevant disciplines								
		h Chemical Engineering in order to operate in								
	multidisciplinar	o o 1								
	•	,								
	 Develop students' knowledge of mathematics, applied sciences, engineering methods and safety, in support of the central themes of 									
	course.	ethods and safety, in support of the central themes of the								
		nts' intellectual and reasoning powers, their ability to								
		roader perspective, and their problem-solving skills								
	through the int	egration of a broad range of subject material.								
	Teach students	s to communicate clearly, to argue rationally and to draw								
		ased on an analytical and critical approach to data and								
	systems.									
	To encourage	the development of personal qualities and professional								
		of Chemical Engineers.								
Course Learning	A. <u>Students</u> w	ill have knowledge and understanding of:								
Outcomes										
		, science and engineering underlying the practice of								
	chemical engineer	•								
		ns involved in chemical engineering systems and analytical								
	and computationa	I tools to deal with these. Mathematical and computer								

models in the design and analysis of chemical equipment and processes, and an appreciation of their benefits and limitations.
A3. The scope of chemical engineering from design to simulation of unit operations and processes. The professional and ethical responsibilities in the global and social context of engineering. A thorough understanding of current practice in chemical engineering and its limitations and some appreciation of likely new developments. Current technological and commercial challenges and development of the chemical industry.
A4. The economic, management and statutory requirements involved in the practice of chemical engineering. The business practices and how these may be applied appropriately.
B. Students will develop their intellectual skills such that they are able to:
B1. Use mathematics, science and engineering to support theoretical and practical analysis of complex chemical processes.
B2. Employ concepts from the applied and engineering sciences to design and evaluate chemical processes. Use scientific principles in the modelling and analysis of chemical engineering processes.
B3. Show awareness of the significance of safety in design work. Critically analyse commercial risks through understanding the basis of such risks.
B4. Use fundamental knowledge to investigate new and emerging technologies.
B5. Extract data pertinent to an unfamiliar problem, and apply in its solution using computer based tools when appropriate.
B6. Integrate engineering principles of a multi-disciplinary nature in order to propose solution to problems.
B7. Apply management and business practices appropriately.
B8. Produce engineering solutions, which are consistent with ethical and social responsibilities.
C. Students will acquire and develop practical skills such that they are able to:
C1. Use computers and current software in quantitative and analytical work, as well as general information technology for communication and data handling. Use software commercially available in the simulation of chemical processes.
C2. Plan and manage work both individually and in teams. Communicate effectively using appropriate media.
C3. Evaluate designs and systems to identify areas of potential hazard and environmental threat and propose improvements.

C4. Use laboratory, engineering and measuring equipment to provide data in support of theoretical understanding.
C5. Analyse and solve engineering problems, often based on limited and imperfect data. Critically apply scientific evidence based methods in the solution of problems.
C6. Apply principles of project management.
D. Students will acquire and develop transferrable skills such that they are able to:
D1. Demonstrate literacy and numeracy skills. Manipulate, sort and present data in forms useful for understanding. Select, interpret and validate data, identifying possible errors and inconsistencies.
D2. Communicate clearly the findings of experiments, projects and other assignments using written reports, oral and visual presentations.
D3. Work effectively in a team, recognising the roles played by different team members.
D4. Manage own responsibilities, including time and task management.
D5. Undertake self-development and the capacity to learn.
D6. Identify and solve problems in familiar and unfamiliar situations.
D7. Adapt to change in the working environment.

C. Teaching and Learning Strategy

A. Teaching and learning strategy for knowledge outcomes

All the course lectures, tutorials and laboratory practical work will deliver knowledge and understanding described in A1. The knowledge and understandings of A2, are strongly delivered in the modules: Advanced Reaction Engineering, Energy Management & Sustainability and Multi Phase Flow and further as an important outcome of the Dissertation Project. The students will gain knowledge described in A3 in the modules; Advanced Engineering Practice, Chemical Process Management, and Energy Management& Sustainability and the learning outcome is also an important feature in the Dissertation Project.

Much of the understanding described in A4 will be gained in Chemical Process Management, Engineering Management and Energy Engineering & Sustainability where various engineering management tools will be taught. In all modules an understanding of health & safety practice are featured throughout the course, in particular for the practical work undertaken.

The MSc students are encouraged to attend the seminars/event such as those organized by externally by IChemE and research seminars at LSBU. Invited guest lectures from industry will deliver presentations at LSBU on relevant and current topics.

B Teaching and learning strategies for intellectual skills

Most of the curriculum of the MSc course will support the intellectual learning skills outcomes described in B1-B8. The intellectual skills are developed through lectures, individual and group problem-based work, including the Dissertation Project. In private study, students will develop their engineering intellectual skills by report writing, and addressing problems set by the tutor or in past examinations, case studies, and projects.

The learning outcomes described in B5 are developed in computer laboratory sessions embedded in modules and projects (Multi Fluid Flow, Energy Management & Sustainability)

C. Teaching and learning outcomes for developed practical skills

Computing skills for engineering and science, C1, is expanded in the course where students will learn the principles and study the application of specialist engineering packages. (Aspen HYSYS, Aspen Energy Analyzer, STAR CCM+)

C2 and C3 will be major part of small projects embedded in some modules and in the. C4 will be acquired in practical laboratory sessions such as in Advanced Materials Engineering Coursework in modules like Chemical Process Management, Energy Engineering & Sustainability, and the Dissertation project will be open-ended, developing C5 and C6.

D. Teaching and learning outcomes for developed transferable skills

The outcomes described in D1 are developed in practical work and design tasks where students for example obtain data from handbooks and computer databases, and use it in calculations, graphical solutions and computer applications.

The transferable skills outcomes described in D2 and D3 are developed by report-writing and team-working exercises and in laboratory and project-oriented modules. D4-D6 developed along the course but in particular in the Dissertation module, which is research based

D. Assessment and understanding outcome

A Assessment for knowledge and understanding outcomes

Content, knowledge and understanding of the taught material are assessed either by 100% coursework, or combined coursework and examination (typical 40% CW - 60% exam) Summative coursework will be based on the practical or theoretical content of the module, as either essays, reports, group work, oral presentations, production of posters, and in-class tests.

Examinations normally take the form of a 3-hour unseen end-of-semester paper pre examined by external exam board.

Formative assessments will include tutorials exercises, computer simulation exercises, discussions in classroom, questions and answer sessions, peer discussions, observations, reflection on learning, presentation rehearsals

B Assessment for intellectual skills outcomes

Intellectual skills are normally assessed through formal examinations and student presentations. Preparation of laboratory and project reports are also considered as assessment of the developed intellectual skills.

C Assessment of practical skills

C1 will be assessed through computing assignments, C2-C6 as parts of coursework assessment, and C4 in the marking of laboratory reports. The outcomes described in C5-C6

are assessed in project based coursework and will be marked for the critical approach to problem-solving.

D Assessment for developed transferable skills

A variety of methods will be used to assess transferable skills. These assessments include computer laboratory exercises and simulations, oral presentations, written reports, and management in the Dissertation.

D1 is assessed in many of the written examination papers, and reports, and further as constructive feedback on the quality of written reports, D2. The effectiveness of teamwork, D3, is assessed as an element in several coursework tasks throughout the course. D4-D6 is heavily assess in the research based Dissertation module.

E. Academic Regulations

The University's Academic Regulations apply for this course. http://www.lsbu.ac.uk/ data/assets/pdf file/0008/84347/academic-regulations.pdf

For course specific protocols please refer to the School/Divisional protocol document. **F. Entry Requirements**

The MSc Chemical Engineering and Process Management offers a specialisation route for chemical engineering graduates, or a conversion route for non-chemical engineering graduates. In the second case, the module Applied Engineering Practice is offered to bridge the gap in chemical engineering. The standard requirement for admission will be a 2.2 or higher first degree in engineering or a physical science from a UK university, or equivalent degree from overseas. Where entering with an engineering gualification, this must have contained sufficient study of materials and their properties to adequately prepare the entrant. It is considered that a pure software engineering background would not give suitable cover of materials, but that all other branches of engineering will be acceptable. Entrants from a science route must, by their degree or otherwise, be sufficiently prepared for the mathematical content of the course. Applicants must also meet the University's standard requirement for English, i.e. IELTS 6.5, TOEFL 580 or equivalent.

G. Course structure(s)

Course overview MSc Chemical Engineering and Process Management Full time students (FT) are offered an option of Applied Engineering Practice and Chemical Process Management depending if they are previous a chemical engineering graduate or not. Dissertation ENG-7-CED stretches from S2 to over the summer Part time (PT) students, will follow a similar programme over 2 years.

MSc Chemical Engineering and Process Management 4915 (Full Time)

	Semester 1		Semester 2	
Level 7	Advanced Materials Engineering ENG-7-MEN	20	Engineering Management ENG-7-EMC	20
	Energy Management and Sustainability ENG-7-EMS	20	Multiphase Fluid Flow ENG-7-MFF	20
	Chemical Process Management ENG-7-CPM	20	Advanced Reaction Engineering ENG-7-ARE	20
			CPE Dissertation (S1+S2+summer) CPE_7_DIS	60

	Semester 1		Semester 2	
Year 1	Chemical Process Management ENG-7-CPM	20	Advanced Reaction Engineering ENG-7-ARE	20
	Advanced Materials Engineering	20	Engineering Management	20
	ENG-7-AME		ENG-7-EMC	
Year 2	Energy Management and Sustainability	20	Multiphase Fluid Flow	20
	ENG-7-EMS		ENG-7-MFF	
			CPE Dissertation (S1+S2+summer) CPE_7_DIS	60
	H. Cou	waa Ma		
a p T c	Dr Abdel Fenghour his module is designed to introduce MS n understanding of the design and mana revailing economic, regulatory and envir he module will focus on process design hemical process industry, process evalu nvironmental management.	ageme ronmer princip uation,	nt of modern chemical processes withir ntal constraints. bles, management principles within the	
L	ecturer(s): Dr Elsa Aristodemou Dr Donglin Zhao			
m la a fl h m	o understand the governing physical notion of two or more immiscible fluid aminar and turbulent flows will be consid re: fluidisation and fluidised beds; int uidised beds; aerated bioreactors; va eated tubes of vertical evaporators; r nixture; two or three phase flow (liqu nnular flow, mist flow, bubble flow).	ds with dered. teractic porisat mixing iid, gas	nin the Chemical Engineering context Typical application problems to be so on of reacting fluids with catalyst par ion of different fluids (e.g. water) ins of particles with fluids and moveme s) through vertical pipes/wells (slug f	t. Both studied ticles i side nt of
rr la fl h m a E L	o understand the governing physical notion of two or more immiscible fluid aminar and turbulent flows will be consid re: fluidisation and fluidised beds; int uidised beds; aerated bioreactors; va eated tubes of vertical evaporators; r nixture; two or three phase flow (liqu	ds with dered. teractic porisat mixing id, gas Unders i lity (El elsson nability	hin the Chemical Engineering context Typical application problems to be so on of reacting fluids with catalyst par ion of different fluids (e.g. water) ins of particles with fluids and moveme s) through vertical pipes/wells (slug f standing the design of slug catchers. NG_7_EMS) module will focus on the emerging	t. Both studied rticles in side int of low, field of

Advanced Materials Engineering (ENG_7_AME)

Lecturer(s):

Dr Suela Kellici Prof Steve Dunn

Materials are important for engineering activity and strategically central to the research and development of any country. Understanding how to engineer materials will allow the student to learn and contribute to future development of materials used in engineering aiming to deliver related advancements with improved performance, efficiency, sustainability and profitability. This unit provides the fundamental material science together with design and engineering aspects of materials used. Material classification groups such as metals, alloys, composites, polymers, ceramics, thin film & coatings materials will be discussed from their mechanical, optical, electrical and magnetic functionalities, process methods, environmental impact. Material analysis techniques will be taught as well.

Advanced Reaction Engineering (ENG_7_ARE)

Lecturer(s): Prof Basu Saha

Dr Achilleas Constantinou

This course goal is the successful design and operation of chemical and catalytic reactors. In a typical situation engineers are faced with a variety of questions: what information is needed to tackle a problem, what is the best way to obtain it and how to select a reasonable design among many alternatives. In this course we will teach how to answer these questions through simple design methods, graphical procedures and frequent comparison of competencies of the major reactor types.

Engineering Management (ENG_7_EMC)

Lecturer(s); Dr Claire Benson

Dr Paul Battersby

This module is designed for chemical engineers to enable them for progression towards an Engineering Management role within technical projects related to chemical industries. The module helps them to understand the fundamental aspects of Engineering Management processes, techniques and skills.

This will be achieved through lectures, practical sessions, chemical engineering case studies and assessed reports.

The students will receive lectures focusing on key concepts and processes such as fundamental management principles and techniques, planning, monitoring and controlling design resources, organisational aspects and leadership basics and skill set, design practices, quality systems and tools. They will be required to develop study cases, exercises and reports.

Dissertation (ENG_7_CED)

Module Leader: Dr Fatemeh Jahanzad

Lecturer(s) Project depending

The dissertation allows the student to integrate the knowledge and skills gained in other parts of the course into a single project. The dissertation is a combination of design and research related to a particular aspect of chemical engineering. The dissertation will generally be completed at the University but may be industrially based; this may be particularly suitable for part-time students who are able to work on a project relevant to their employment.

Module Code	Module Title	Level	Semester	Credit value	Assessment
ENG-7-CPM	Chemical Process Management	7	S1	20	Exam CW
ENG-7-MFF	Multiphase Fluid Flow	7	S1	20	Exam CW
ENG-7-MES	Energy Management and Sustainability	7	S1	20	Exam CW
ENG-7-AME	Advanced Materials Engineering	7	S2	20	In Class Exam CW
ENG-7-ARE	Advanced Reaction Engineering	7	S2	20	Exam CW
ENG-7-EMC	Engineering Management	7	S2	20	Exam CW
ENG-7-CED	Dissertation	7	S2	60	CW: 100% 70% Thesis 30% viva

Timetable information

- Students can expect to receive a confirmed timetable for study commitments; upon Week 1 of Semester 1
- Enrolled students will be announced via Moodle and in class if Timetable changes are planned

J. Costs and financial support

Course related costs

- Access to labs and consumables for projects will be applied from School of Engineering
- Field trips may be self-funded
- The tuition fee do not cover any literature (downloads or books) nor stationaries

Tuition fees/financial support/accommodation and living costs

I.

- Information on tuition fees/financial support can be found by clicking on the following link <u>http://www.lsbu.ac.uk/courses/undergraduate/fees-and-funding</u> 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

Appendix A: Curriculum Map

This map provides a design aid to help course teams identify where course outcomes (A1-A4, B1-B8, C1-C6 and D1 to D7) 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. The table will help students to monitor their own learning and development outcomes for their Personal Developing Plan (PDP) as the course progresses. Approach to PDP is found in Appendix C

Modules	5												0	utcom	les											
Title	Code	A1	A2	A3	A4	B1	B2	B3	B4	B5	B6	B7	B8	C1	C2	C3	C4	C5	C6	D1	D2	D3	D4	D5	D6	D7
Engineering	ENG-7-EMC				TA							DA	DA		TA			TA	TA			TA	D	D	D	D
Management																		D	D			D				
Applied Engineering		TA	TA	TA		TA	TA	TA						TD						DA						
Practicenemica			D											Α												
Advanced Reaction		TA	TA		TA	TA	TA							TD												
Engineering														A												
Chemical Process		TA	TA	TA		TA	TA							TD						DA						
Management			D											А												
Energy Management		TA		TA							DA					TD				TA						
and Sustainability																А										
Advanced materials		TA							TA		D															
Engineering																										
Multiphase Fluid Flow		TA	TA		TA		TA			TA	TD				TD											
					D										А											
Dissertation		DA	DA	DA	DA	DA	TD	DA		D	DA	DA	D		TD		DA			DA	DA	DA	D	D	D	
							А								А											

MSc Chemical Engineering and Process Management outcome mapping

T: Taught; D: Developed; A: Assessed

Appendix C: 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. The MSc course team will Indicate where/how in the course/across the modules this is supported.

Approach to PDP	Level M
1. Supporting the development and recognition of skills through scheduled one-to-one meeting	Module coordinator and course director interaction
2. Supporting the development and recognition of	Across modules, presentations and CW feedback
skills in academic modules/units.	
3. Supporting the development and recognition of	Dissertations, simulation projects, presentations,
skills through purpose designed modules/units.	and report writing
4. Supporting the development and recognition of	Dissertation
skills through research projects and dissertations work.	
5. Supporting the development and recognition of	In Dissertation, Engineering Management,
career management skills.	Chemical Engineering Management, Energy
	Management & Sustainability
6. Supporting the development and recognition of	In Dissertation, Engineering Management,
career management skills through taught materials and invited guest lecturers	Chemical Engineering Management, Advanced Materials
7. Supporting the development of skills by	IChemE seminars/events attendance. Visit at
recognising that they can be developed through	other universities
extra curricula activities.	
8. Supporting the development of the skills and	Dissertation, Engineering Management, IChemE
attitudes as a basis for continuing professional	seminars/events attendance
development. 9. Other approaches to personal development	
planning.	
10. The means by which self-reflection,	In Dissertation, Engineering Management, ,
evaluation and planned development is	Chemical Engineering Management, Energy
supported e.g. electronic or paper-based learning	Management & Sustainability
log or diary.	

Appendix D:

Terminology

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'
compulsory module	a module that students are required to take. (opposite to Optional)
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
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

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
optional module	a module or course unit that students choose to take (opposite to Compulsory)
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

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
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