

# **Course Specification**

A.	Course Information							
Final award title(s)	MEng (Hons) Ch	emical and Enero	gy Engineering					
Intermediate exit award title(s)	CertHE DipHE							
UCAS Code			ourse ode(s)	5583				
	London South Ba		(-)					
School	☐ ASC ☐ ACI	□ BEA □ B	US ⊠ ENG □	HSC 🗆				
Division	Chemical & Ener	gy Engineering						
Course Director								
Delivery site(s) for course(s)	<ul><li>☑ Southwark</li><li>☐ Other: please s</li></ul>	☐ Haverir	ng					
Mode(s) of delivery		☐Part time	□other please	specify				
Length of course/start and			•					
finish dates	Mode	Length years	Start - month	Finish				
				_				
				month				
	Full time	4/3	September	July				
			<u> </u>					
	Full time with placement/	5/4	September	July				
	sandwich year							
	Part time							
	Part time with Placement/							
	sandwich year							
	Sanawion year							
	Please complete the	International Office of	y oction pairo					
Is this course generally suitable for students on a	Yes	international Office (	questionnaire					
Tier 4 visa?	Students are advised th	and the etructure/pature	of the course is suitable	for those on a				
	Tier 4 visa but other fac							
	allocated.							
Approval dates:	Course(s) validat		July 2019					
	Subject to validat		0 1 000	20				
	Course specificat updated and sign		September 202	žÚ				
Professional, Statutory &	Institution of Che	mical Engineers	(IChemE)					

Regulatory Body		142					
accreditation		Potentially IoM <sup>3</sup>					
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 -Framework for Higher Education Qualifications (QAA, 2008); -Subject Benchmark Statements: Engineering 2015 -The Accreditation of Higher Education Programmes (AHEP-3 2014) -SEEC Level Descriptors 2016 -Competitions and Markets Authority					
	B. Course A	ims and Features					
Distinctive features of course	The MEng in Chem teaches the theory simulation, laborate graduates to be we employers. This UC topics that importar gas and renewable engineering design and engineering properations such as separation, process the students can of after second year, transfer to MEng. trained in advanced environmental prot students apply all toproject design from year, Level 7, takes management direct	nical and Energy Engineering is distinctive in that it of chemical engineering coupled with computer ory practice and industrial placement that enable ell equipped with desired skills sought after by G programme has the added value of introducing not for the future energy mix with a focus on oil and es. In the first year, students are introduced basic on the base of learning the knowledge of mathstrinciples. The second year focusses on core unit is fluid flow, thermodynamics, chemical reaction & simulation and control. After two-years study, put to having one year industrial placement. Also the BEng student with >70% receive an offer to In the third year of the MEng, the students are did topics in process safety and control, ection and clean process technology. The he knowledge gained in their previous study into a raw materials to final desired product. The fourth is the student to more energy and process tion with modules like Process Management,					
Course Aims	The MEng Chemic  1. Produce graengineering engineering 2. To produce relevant unoperate effector.  3. Produce graof chemical practice and 4. To enable so disciplines a in order to consciences, e	Technology and a 40 credit Group Project.  al and Energy Engineering aims to: aduates trained in the core discipline of chemical g including energy, materials and reaction g, and project management.  MEng graduates who are equipped with the derstanding, skills and knowledge required to ectively in the chemical and energy engineering aduates capable of contributing to the profession I engineering in the context of modern industrial d sustainable development. Students to develop an understanding of relevant associated with chemical and energy engineering operate in multidisciplinary teams. Idents' knowledge of mathematics, applied ngineering methods and safety, in support of the mes of the course.					

- Develop students' intellectual and reasoning powers, their ability to perceive the broader perspective, and their problemsolving skills through the integration of a broad range of subject material.
- 7. Teach students to communicate clearly, to argue rationally and to draw conclusions based on an analytical and critical approach to data and systems.
- 8. To encourage the development of personal qualities and professional competences of chemical engineers with an emphasis for energy.
- Develop the transferable skills expected of an honours graduate who will work in multi-disciplinary teams with technical, commercial and management staff in industrial and other occupations.

## Course Learning Outcomes

- A. Students will have knowledge and understanding of:
  - A1. Mathematics, science and engineering underlying the practice of chemical engineering.
  - A2. The interactions involved in chemical engineering systems and analytical and computational tools to deal with these.
  - A3. The scope of chemical engineering from the molecular to the large scale.
  - A4. The economic, management and statutory requirements involved in the practice of chemical engineering.
- 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 process operations.
  - B2. Employ concepts from the applied and engineering sciences creatively to design industrial processes and equipment.
  - B3. Show awareness of the significance of scale-up techniques in design work.
  - 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.
  - 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 on the basis of 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. 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.** Lectures, tutorials and laboratory practical cover A1. The behaviour of systems, A2, is introduced in classes at all levels, and is a feature of Design Project (L6) and Group Project work (L7). The two project works also shows the scope of the discipline, A3. Much of the understanding of A4 will be gained in specific modules, mainly at L5, 66 and L7. Statutory requirements, including safety, feature throughout the course, in practical work in particular.
  - Students are encouraged to attend the seminars/event such as those organised by IChemE. Also, invited speakers will deliver presentations at LSBU on relevant and current topics in chemical engineering.
- **B.** Most of the curriculum will support B1-B8; they are developed through lectures, individual and group problem-based work, including the design project. In private study, students will develop skills by writing laboratory reports, and tackling problems set by the tutor or in past examinations, case studies, and projects.
  - The intellectual skills developed in computer laboratory sessions embedded in modules and projects will cover B5
- **C.** Computing skills for engineering and science are developed in practical workshops at level L4 and L5. Students also learn the principles and study the application of specialist engineering packages in L6 and L7.
  - C2 and C3 will be major part of small projects embedded in some modules and in the two project modules (L6, L7) and students will receive guidance on application of principles studied earlier. C4 will be acquired in practical workshop and laboratory sessions.
  - The projects (L6, L7), will be open-ended, developing C5 and C6.
- **D.** The transferable skills in D1 are developed in laboratory practical work and design tasks; students for example obtain data from handbooks and computer databases, and

use it in calculations, graphical solutions and computer applications throughout the course.

The transferable skills D2 and D3 covering report-writing and team-working skills are developed in laboratory and project-oriented modules throughout the course. D4-D7 are developed along the MEng course.

#### D. Assessment

- **A.** Summative assessment: Content, knowledge and understanding is assessed through coursework, or coursework and examination. Coursework can take many forms (based on the practical or theoretical content of the module) including essays, reports, group work, oral presentations, production of posters, and in-class tests. Examinations normally take the form of a 2 or 3-hour unseen end-of-semester paper. Formative assessment includes: tutorials exercises, simulation exercises, discussions in classroom, questions and answer sessions, peer discussions, observations, reflection on learning, presentation rehearsals.
- **B.** Intellectual skills are normally assessed through formal examinations, student presentations and individual viva voce examination. Preparation of laboratory and project reports will also contribute.
- **C.** C1 will be assessed through computing assignments, C2-C6 as parts of the major project assessment, and C4 in the marking of laboratory reports. C5-C6: projects will be marked for a critical approach to problem-solving.
- **D.** A variety of assessment methods are used to assess transferable skills. These include computer laboratory exercises and simulations, oral presentations, written reports, and final project.
  - For instance: D1 is assessed in many of the written examination papers, also laboratory and project reports. Laboratory teachers give students considerable feedback on the quality of written laboratory reports, D2; students discuss this feedback with their personal tutors. The effectiveness of teamwork, D3, is assessed as an element in the major project.

#### E. Academic Regulations

## 1. Assessment regulations

The University's Academic Regulations apply for this course. For course specific protocols please refer to the School of Engineering /Division of Chemical and Energy Engineering protocol document

http://www.lsbu.ac.uk/\_\_data/assets/pdf\_file/0008/84347/academic-regulations.pdf

#### 2. Support for students

The University places a high priority on providing support for students. This support is provided by a combination of services, both centrally in the University and locally at the programme level. Much of the support focuses on developing students' skills to enhance their performance on the programme and to facilitate their transition to employment.

#### 2.1 Programme and course level support:

All students are allocated a personal tutor on initial enrolment to the course. The personal tutor is the point of contact for all matters relating to the student's welfare and progress whilst at London South Bank. All tutees will meet their tutor at the start of the course.

The primary teaching contact with students, in classrooms, laboratories and workshop, is supported by print and by electronic material. For their general understanding of the course, students receive a Course Guide and a summary of the syllabus; these are updated annually. For each module, the module leader provides a Module Guide. Subject tutors provide further material as appropriate, including course notes, supporting information and reprints, problem sets, assignment briefs and experiment instructions. Students have access to books in the Perry Library, and may obtain copies of past exam papers. All guides and support are found on LSBU's Virtual Learning Environment (VLE).

Students on the course benefit from a number of contacts with industry and other outside bodies. A programme of industrial visits will be organised with the aim of introducing students to chemical industries in the UK.

All students are encouraged to take the industrial placement option. Students who complete placements have reported that the experience is invaluable in future employment. Students will find more information on placements via LSBU's Careers Hub

A sandwich placements co-ordinator in Division for Chemical and Energy Engineering will (normally) organise placement information events in-class.

The major projects taken by final year degree students have strong industrial orientation. External speakers from industry are invited to visit during the year to give students an appreciation of industrial technology and practice and, for example, the importance of HAZOP in process industry.

#### 2.2 Student Life Support

The University's Student Life provides a wide range of personal and academic services to students and works with other departments and faculties in the University to ensure that the services offered meet the needs of students. All services, such as accommodation, enrolment practical information are based on 103 Borough Road, the main campus in Southwark. Some services are provided in the evening. Information about all services is included on the website:

#### https://www.lsbu.ac.uk/student-life

The services on offer include:

**Skills for Learning Centre** – offers students a range of interactive workshops, one-to-one tutorials and drop-in sessions delivered by experienced learning developers.

The Academic Practice and English Language team provide guidance to maximise your reading, writing and thinking and the Maths and Stats Team deliver tailored support to refresh and improve your numerical, mathematical or statistical knowledge.

https://www.lsbu.ac.uk/student-life/student-services/learning-resources

The Employability Team – helps students to access job opportunities and experience the world of work. The team support students an opportunities to undertake a work placement, internship or other professional experience or study abroad during their degree. The Employability Team deliver free employability workshops for students all year round on a variety of employment related topics.

https://www.lsbu.ac.uk/student-life/student-services/student-employability

**Job Shop-** is located in the LSBU Student Life Centre and covers a variety of career guidance: Tailoring CVs, cover letters and job applications, one-to-one mock interviews, temporary jobs, placement and internship opportunities and graduate roles. Also supports in sourcing relevant employability related online resources and services.

**Personal development and advice** – advisory service to discuss personal concerns or difficulties during their programme which might affect their personal development and academic performance, support for students with disabilities including dedicated dyslexia support, chaplaincy to provide confidential pastoral care.

Disability & Dyslexia Support (DDS) <a href="https://www.lsbu.ac.uk/student-life/student-services/disability-dyslexia-support">https://www.lsbu.ac.uk/student-life/student-services/disability-dyslexia-support</a>

Health and Wellbeing Support <a href="https://www.lsbu.ac.uk/student-life/student-services/health-wellbeing">https://www.lsbu.ac.uk/student-life/student-services/health-wellbeing</a>

#### 3. Quality indicators

Accreditation will be sought from IChemE/ IOM<sup>3</sup> and Energy Institute (EI) following from previously accredited courses in the area. Previous courses such as the MEng course (three first year in common with BEng) has been accredited by the Institution of Chemical Engineering (IChemE) as meeting the educational requirements for Chartered Engineers at BEng(Hons) level. Accreditation at MEng level will be pursued from the IChemE.

A course board, made up of staff and student representatives from each year of the course, meets at least once per term to discuss issues to do with learning and teaching and course developments. The course board is convened and chaired by the course director.

The course is reviewed at an annual meeting of teaching staff. The review takes into account the progression statistics for the individual modules, students' end of module questionnaires and external examiners' comments. On the basis of these, modifications to modules and the course are proposed and where necessary, submitted to the School Academic Standards Committee for approval.

The course is monitored through the annual monitoring report for Chemical and Energy Engineering.

#### F. Entry Requirements

In order to be considered for entry to the programme applicants will be required to have:

- A Level AAB or;
- BTEC National Diploma DDD or;
- Access to HE qualifications with 28 Distinctions 24 Merits or;
- Equivalent level 3 qualifications worth 150 UCAS points
- Applicants must hold 5 GCSEs A-C including Maths and English or equivalent (reformed GCSEs grade 4 or above).

Equivalent international qualifications can be accepted. English language qualifications for international students: IELTS score of 6.0 or Cambridge Proficiency or Advanced Grade C.

## G. Course structure(s)

#### Course overview

- MEng (Hons) degree programmes consist of modules with a total credit value of 480 credits; a maximum of 40 credits may be at Level S and a minimal of 120 credits at Level 7.
- The 480 points are made up of 20 standard modules of 20 points each, a project module of 40 points (level 6) and a Group project module of 40 points (level 7). Each year the students need to complete 120 credits.

## **MEng Chemical and Energy Engineering – Full time**

	Semester 1		Semester 2	
Level 4	Engineering Mathematics and Modelling		Engineering Mathematics and Modelling	20
	Design and Practice		Design and Practice	20
	Introduction to Chemical Engineering	20	Computing for Chemical Engineering	20
	Engineering Principles	20	Engineering Principles 2	20
		1		1
Level 5	Advanced Eng Mathematics and Modelling		Advanced Eng Mathematics and Modelling	20
	Thermodynamics		Thermodynamics	20
	Separation Processes	20	Principles of Control	20
	Chemical Engineering Processes 1	20	Process Design and Simulation	20
Level 6	Design Project		Design Project	40
	Emerging Energy and Sustainability	20	Energy Technologies	20
	Earth Resources	20	Fluid Flow and Process Control	20
Level 7	Group Project		Group Project	40
	Process Management	20	Advanced Energy Technology	20
	Advanced Materials Engineering (OPTIONAL)	20	Subsurface Engineering	20
	Multiphase Fluid Flow (OPTIONAL)	20		

#### **Placements information**

Students can take a one-year placement after completing Year 2. When placement vacancies are available, students will be notified by announcements in Moodle. The students are encouraged to find likely industrial placement by any means.

#### H. Course Modules and Assesment

Module Code	Module Title	Level	Semester	Credit value	Assessment
ENG_4_401	Engineering Mathematics and Modelling	4	1 & 2	20	CW & Exam
ENG_4_402	Engineering Principles 1	4	1	20	CW & Exam
ENG_4_403	Design & Practice	4	1 & 2	20	CW
CEE_4_XXX	Computing for Chemical Engineering	4	2	20	CW & Exam
CEE_4_XXX	Introduction to Chemical Engineering	4	1	20	CW & Exam
ENG_4_471	Engineering Principles 2	4	2	20	CW & Exam
ENG_5_410	Advanced Eng Mathematics and Modelling	5	1 & 2	20	CW & Exam
CEE_5_XXX	Chemical Engineering Processes 1	5	1	20	CW & Exam
CEE_5_XXX	Separation Processes	5	1	20	CW & Exam
CEE_5_XXX	Thermodynamics	5	1 & 2	20	CW & Exam
CEE_5_XXX	Principles of Control	5	2	20	CW & Exam
CEE_5_XXX	Process Design and Simulation	5	2	20	CW
CEE_6_XXX	Design Project	6	1 & 2	20	CW
CEE_6_XXX	Energy Technologies	6	2	20	CW
CEE_6_XXX	Fluid Flow and Process Control	6	2	20	CW & Exam
CEE_6_XXX	Earth Resources	6	1	20	CW & Exam
CEE_6_XXX	Emerging energy and Sustainability	6	1	20	CW & Exam
CEE_7_XXX	Group Project	7	1 & 2	40	CW
CEE_7_XXX	Process Management	7	1	20	CW & Exam
CEE_7_XXX	Advanced Materials Engineering (OPTIONAL)	7	1	20	CW & Exam
CEE_7_XXX	Multiphase Fluid Flow (OPTIONAL)	7	1	20	CW & Exam
CEE_7_XXX	Advanced Energy Technology	7	2	20	CW & Exam
CEE_7_XXX	Subsurface Engineering	7	2	20	CW & Exam

#### I. Timetable information

Students will be able to access a full timetable for the course from the start of semester and will be notified of any changes. Maximum effort is made to leave at least one afternoon/day free from timetable.

#### J. Costs and financial support

#### Course related costs

- Although all core books can be found in the library or online as free e-books, the student may wish to buy core reading material for each module. There are also costs associated with printing during the course, which are not covered.

#### Tuition fees/financial support/accommodation and living costs

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

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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.

Modules				Course outcomes														
Level	Title	Code	A1	A2	А3	A4	B1	B2	В3	B4	<b>C1</b>	C2	С3	C4	D1	D2	D3	D4
4	Engineering Mathematics and Modelling	ENG_4_401	TDA				TDA								TDA			
4	Engineering Principles 1	ENG_4_402	TA				TA						TDA	TA	TDA	TDA	TD	
4	Design & Practice	ENG_4_403		TAD		TD		TDA	TDA	TDA		TDA		TDA	TDA	TDA	TDA	
4	Computing for Chemical and Energy Engineering	CEE_COMCH EM	TDA				TDA				TDA				TDA	TDA		
4	Introduction to Chemical and Energy Engineering	CEE_ICE	TA		TA		TA	Т			TA				TA	TA	TA	
4	Engineering Principles 2	ENG_4_471	TA				TA						TDA	TA	TDA	TDA	TDA	
5	Advanced Eng Mathematics and Modelling	ENG_5_410	TDA				TDA				TDA				TDA			
5	Chemical Engineering Processes 1	CEE_CEP1	TA				TA	TA							TDA	DA		
5	Separation Process	CEE_SEPPRO 1	TA	TDA			TA	TA			TA		TA	TA		TA	TDA	
5	Thermodynamics	CEE_THERM O1	TA	T			TA	TA					TA			TA	TD	
5	Principles of Control	CEE_PRINTR	TDA	TDA			TDA	TDA			TDA				TDA	TA		
5	Process Design and Simulation	CEE_PDS		TA	TA	TA	TA	TA	TA		TA		TA	TA		DA		
6	Design Project	CEE_6_XXX		DA	DA	DA	DA	DA	DA	DA	D	TDA		DA	DA	DA	DA	D
6	Energy Technologies	CEE_6_XXX				TA				TDA		DA				DA	DA	DA
6	Emerging Energy and Sustainability	CEE_6_XXX	TA		TA										DA			
6	Earth Resources	CEE_6_XXX	TDA		TDA	TDA	A	DA	TDA			TDA		TDA		D	D	
6	Fluid Flow and Process Control	CEE_6_XXX	TA	TA			TA	TA			TA			DA		DA		

7	Group Project	CEE_GP		DA	DA	DA	DA	TDA	DA		D	TD A		DA	DA	DA	DA	D
7	Multiphase Fluid Flow	CEE_MFF	TA	ТА	TAD		ТА			ТА	TD A							
7	Process Management	CEE_PROMA N	TA		ТА							DA	TD A		TA		TD A	
7	Subsurface Engineering	CEE_SUBEN G	TA	TAD	ТА		ТА	ТА			TD A							D
7	Advanced Materials Engineering	CEE_ADMAT	TA							TA								
7	Advanced Energy Technology	CEE_AET	TA	ТА		TA	ТА	ТА			TD A							

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.

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		D : 0 D :: 1 ::1
Curricula	Outcomes focus and	Design & Practice, links with
informed by	professional/employer links	IChemE, Employability Days,
employer and	All LSBU courses will evidence the	BCECA industrial days
industry need	involvement of external stakeholders in	
	the curriculum design process as well as	
	plan for the participation of employers	
	and/or alumni through guest lectures or	
	Q&A sessions, employer panels,	
	employer-generated case studies or	
	other input of expertise into the delivery	
	of the course provide students with	
	access to current workplace examples and role models. Students should have	
	access to employers and/or alumni in at	
Embedded	least one module at level 4.	Design & Dractice Introduction to
learning	Support for transition and academic preparedness	Design & Practice, Introduction to
development	At least two modules at level 4 should	Chemical Engineering
development	include embedded learning 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 aid in the	
	transfer of learning.	
High impact	Group-based learning experiences	Design & Practice, Design Project,
pedagogies	The capacity to work effectively in teams	MEng Group Project
	enhances learning through working with	
	peers and develops student outcomes,	
	including communication, networking	
	and respect for diversity of perspectives	
	relevant to <b>professionalism</b> and	
	inclusivity. At least one module at level	
	4 should include an opportunity 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 course related material is
teaching,	<u>activities</u>	provided through Moodle and the
learning and	All course materials and resources,	Perry Library
assessment	including course guides, PowerPoint	
	presentations, handouts and Moodle	
	should be provided in an accessible	
	format. For example, font type and size,	
	layout and colour as well as captioning	
	or transcripts for audio-visual materials.	
	Consideration should also be given to	
	accessibility and the availability of	
	alternative formats for reading lists.	
Assessment	Assessment and feedback to support	All level 4 Modules
for learning	attainment, progression and retention	, an ioron i modalios
707.104.11.11.19	Assessment is recognised as a critical	
	point for at risk students as well as	
	integral to the learning of all students.	
	Formative feedback is essential during	
	transition into university. All first	
	semester modules at level 4 should	
	include a formative or low-stakes	
	summative assessment (e.g. low weighted in final outcome for the	
	module) to provide an early opportunity	
	, , ,	
	for students to check progress and	
	receive prompt and useable feedback	
	that can feed-forward into future learning	
	and assessment. Assessment and	
	feedback communicates high	
	expectations and develops a	
	commitment to <b>excellence</b> .	
High image -t	December and anguing age arises	Doolan & Drooting Interdication (
High impact	Research and enquiry experiences	Design & Practice, Introduction to
pedagogies	Opportunities for students to undertake	Chemical Engineering, Design
	small-scale independent enquiry enable	Project, MEng Group Project
	students to understand how knowledge	
	is generated and tested in the discipline	
	as well as prepare them to engage in	
	enquiry as a highly sought after outcome	
	of university study. In preparation for an	
	undergraduate 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	

		T
	support. Research opportunities should	
	build student autonomy and are likely to	
	encourage <b>creativity</b> and problem-	
	solving. Dissemination of student	
	research outcomes, for example via	
	posters, presentations and reports with	
	peer review, should also be considered.	
Curricula	Authentic learning and assessment	Design & Practice, links with
informed by	<u>tasks</u>	IChemE
employer and	Live briefs, projects or equivalent	
industry need /	authentic workplace learning	
Assessment	experiences and/or assessments enable	
for learning	students, for example, to engage with	
	external clients, develop their	
	understanding through situated and	
	experiential learning in real or simulated	
	workplace contexts and deliver outputs	
	to an agreed specification and deadline.	
	Engagement with live briefs creates the	
	opportunity for the development of	
	student outcomes including excellence,	
	professionalism, integrity and	
	<b>creativity</b> . 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	Diversity and inclusivity is
teaching,	acknowledge the diversity of the student	acknowledged throughout all
learning and	cohort	modules
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 <b>inclusivity</b> enables	
	students to recognise themselves and	
	their experiences in the curriculum as	
	well as foster understanding of other	
	viewpoints and identities.	
Curricula	Work-based learning	Placement Year
informed by	Opportunities for learning that is relevant	
employer and	to future employment or undertaken in a	
industry need	workplace setting are fundamental to	
112230, 11000	developing student applied knowledge	
	as well as developing work-relevant	
	student outcomes such as networking,	
	professionalism and integrity. Work-	
	p. s. sessionanom and magnity. Work	l

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	based learning can take the form of work	
	experience, internships or placements	
	as well as, for example, case studies,	
	simulations and role-play in industry-	
	standards settings as relevant to the	
	course. Work-based learning can be	
	linked to assessment if appropriate.	
Embedded	Writing in the disciplines: Alternative	Design & Practice, Introduction to
learning	<u>formats</u>	Chemical Engineering,
development	The development of student awareness,	Engineering Principles, Separation
	understanding and mastery of the	Processes, Thermodynamics,
	specific thinking and communication	Chemical Engineering Process 1,
	practices in the discipline is fundamental	Design Project, MEng Group
	to applied subject knowledge. This	Project
	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.	
High impact	Multi dipoiplings, interdipoinlings, or	Design & Prostice
High impact	Multi-disciplinary, interdisciplinary or	Design & Practice
pedagogies	interprofessional group-based learning	
	experiences  Ruilding on experience of group working	
	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.	

Assessment	Variation of assessment	Variation in assessment is
for learning	An inclusive approach to curriculum	provided throughout all modules
101 1001111119	recognises diversity and seeks to create	promata amongrious am imounice
	a learning environment that enables	
	equal opportunities for learning 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 curriculum.	
Curricula	Career management skills	Links with the IChemE,
informed by	Courses should provide support for the	Employability Days
employer and	development of career management	
industry need	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	
Curricula	professionalism.	Design Project MEng Croup
	Capstone project/dissertation	Design Project, MEng Group
informed by	The level 6 project or dissertation is a	Project
employer and	critical point for the integration and	
industry need / Assessment	synthesis of knowledge and skills from	
	across the course. It also provides an	
for learning /	important transition into employment if	
High impact	the assessment is authentic, industry-	
pedagogies	facing or client-driven. It is	
	recommended that this is a capstone	
	experience, bringing together all learning across the course and creates the	
	opportunity for the development of	
	student outcomes including professionalism, integrity and	
	creativity.	
	oreanvity.	

## **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. Course teams are asked to indicate where/how in the course/across the modules this process is supported.

Approach to PDP	Level 1	Level 2	Level 3	Level M
1 Supporting the development and recognition of skills through the personal tutor system.	Personal Tutor scheme embedded in Design & Practice module	Continuation of personal tutor	Continuation of personal tutor	Continuation of personal tutor
2 Supporting the development and recognition of skills in academic modules/modules.	Design & Practice module	Laboratory and computer based modules	Design Project	Group Project
3 Supporting the development and recognition of skills through purpose designed modules/modules.	Design & Practice module	Laboratory and computer based modules	Design Project	Group Project
4 Supporting the development and recognition of skills through research projects and dissertations work.	Design & Practice	Chemical engineering Process 1	Design Project Research.	Group Project research
5 Supporting the development and recognition of career management skills.	Introduction to Chemical Engineering	Process safety & Environment Protection	Design Project Energy Technologies	Group Project.
6 Supporting the development and recognition of career management skills through work placements or work experience.				Group Project
7 Supporting the development of skills by recognising that they can be developed through extra curricula activities.		Industrial events	IChemE Seminars attendance.	
8 Supporting the development of the skills and attitudes as a basis for continuing professional development.			Design Project, IChemE Seminars	Group Project.
9 Other approaches to personal development planning.			Design Project	
10 The means by which self-reflection, evaluation and planned development is supported e.g. electronic or paper-based learning log or diary.	Design & Practice		Design Project	Group Project

## **Appendix D: 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

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

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