

Royal Holloway, University of London Programme specification for an undergraduate award

MENG COMPUTER SYSTEMS ENGINEERING WITH A YEAR IN INDUSTRY (HG29)

Section 1 – Introduction to your programme

This programme specification is a formal document, which provides a summary of the main features of your programme and the learning outcomes that you might reasonably be expected to achieve and demonstrate if you take full advantage of the learning opportunities that are provided. Further information is contained in the College prospectus, and in various handbooks, all of which you will be able to access online. Alternatively, further information on the College's academic regulations and polices can be found <u>here</u>.

Your degree programme in **MEng Computer Systems Engineering with a Year in Industry** provides progressive structures in which you are able to gain ever-wider knowledge and understanding, and appropriate skills. The programmes contain a combination of mandatory courses to introduce you to the theoretical knowledge and practical skills, with a range of stage three specialist options. The structure in stage one and two encourages you to work in teams, and in stage three to develop your own interests through informed choice among specialist options. In stage three you will be required to produce an individual project from conception through to production. Stage 4 develops group working/team dynamics and personal research techniques. In Stage 4 advanced options are available which allow personal and in-depth research, evaluation and practical application skills to be developed.

While Royal Holloway keeps all the information made available under review, programmes and the availability of individual course units, especially optional course units are necessarily subject to change at any time, and you are therefore advised to seek confirmation of any factors which might affect your decision to follow a specific programme. In turn, Royal Holloway will inform you as soon as is practicable of any significant changes which might affect your studies.

The following is brief description for some of the most important terminology for understanding the content of this document:

Degree programme – Also referred to as 'degree course' or simply 'course', these terms refer to the qualification you will be awarded upon successful completion of your studies. *Course unit* – Also referred to as 'module', this refers to the individual units you will study each year to complete your degree programme. Undergraduate degrees at Royal Holloway comprise course units to the value of 120 credits per year. On some degree programmes a certain number of optional course units must be passed for a particular degree title.



Section 2 – Programme details	Section 2 – Programme details						
Date of specification update	March 2019	Location of study	Egham campus				
Programme award and title	MEng Computer Systems Engineering with a Year in Industry	Level of study	Undergraduate				
Programme code	3383	UCAS code	HG29				
Year of entry	2019/20						
Awarding body	Royal Holloway, University of London						
Department or school Electronic Engineering Other departments or schools involved in teaching the programme		Computer Science					
Mode(s) of attendance	Full-time	Duration of the programme	Five years				
Accrediting Professional, Statutory or Regulatory Body requirement(s	tatutory or Regulatory Body application is successful, it is expected that the 2019 cohort will be given accredited status on completion of the programme (accreditation						
Link to Coursefinder entry for further information:	https://www.royalholloway.ac.uk/studying- here/undergraduate/electronic- engineering/computer-systems- engineering-with-a-year-in-industry-meng/	For queries on admissions:	<u>study@royalholloway.ac.uk</u> .				



-	•	nit information nmarises the mandatory modules whic	h students n	nust take in	each year of stu	ıdv				
Year	Course code	Course title	Contact hours*	Self- study hours	Written exams	Practical assessment	Coursework	Credits**	FHEQ level	Course status (see below
1	EE1002	Creative Systems team project 1	100	200	0	25%	75%	30	4	МС
1	EE1010	Programming in C++	50	100	0	0	100%	15	4	МС
L	EE1020	Electronic circuits and components	50	100	60%	0	40%	15	4	МС
L	EE1030	Communications engineering	50	100	60%	0	40%	15	4	МС
L	EE1110	Mathematics for Engineers 1	68	82	50%	0	50%	15	4	МС
L	PH1120	Mathematics for Engineers 2	68	82	50%	0	50%	15	4	МС
L	CS1840	Internet services	31	119	90%	0	10%	15	4	МС
2	EE2002	Creative Systems Team Project 2	100	200	0	20%	80%	30	5	МС
2	IY2840	Computer and Network Security	33	117	70%	0	30%	15	5	МС
2	IY2760	Introduction to information security	30	120	100%	0	0	15	5	MC
2	EE2010	Software engineering	50	100	0	30%	70%	15	5	MC
2	EE2020	Signals, Systems and Communications	50	100	50%	0	50%	15	5	МС
2	EE2040	Control Engineering	50	100	50%	0	50%	15	5	МС
2	CS2860	Algorithms and complexity	33	117	90%	0	10%	15	6	MC



3	EE3000	Individual project	136	314		15%	85%	45	6	MNC
3	EE3xxx	Optimisation in Engineering Applications	40	110	70%	0	30%	15	6	МС
3	EE3070	Digital Systems Design	40	110	50%	30%	20%	15	6	МС
4	EE3001	Year in Industry						30	6	МС
5	EE4000	Group project	119	181	0	15%	85%	30	7	MNC
5	CS4100	Data analysis	40	110	80%	0	20%	15	7	МС

This table sets out the most important information for the mandatory courses on your degree programme. These courses are central to achieving your learning outcomes, so they are compulsory, and all students on your degree programme will be required to take them. You will be automatically registered for these courses each year. Mandatory courses fall into two categories; 'condonable' or 'non-condonable'.

In the case of mandatory 'non-condonable' (MNC) courses, you must pass the course before you can proceed to the next year of your programme, or to successfully graduate with a particular degree title. In the case of mandatory 'condonable' (MC) courses, these must be taken but you can still progress or graduate even if you do not pass them. Please note that although Royal Holloway will keep changes to a minimum, changes to your degree programme may be made where reasonable and necessary due to unexpected events. For example; where requirements of relevant Professional, Statutory or Regulatory Bodies have changed and programme requirements must change accordingly, or where changes are deemed necessary on the basis of student feedback and/or the advice of external advisors, to enhance academic provision

*Contact hours come in various different forms, and may take the form of time spent with a member of staff in a lecture or seminar with other students. Contact hours may also be laboratory or, studio-based sessions, project supervision with a member of staff, or discussion through a virtual learning environment (VLE). These contact hours may be with a lecture or teaching assistant, but they may also be with a technician, or specialist support staff.

**The way in which each course on your degree programme is assessed will also vary, however, the assessments listed above are all 'summative', which means you will receive a mark for it which will count towards your overall mark for the course, and potentially your degree classification, depending on your year of study. On successful completion of the course you will gain the credits listed. 'Coursework' might typically include a written assignment, like an essay. Coursework might also include a report, dissertation or portfolio. 'Practical assessments' might include an oral assessment or presentation, or a demonstration of practical skills required for the particular course.



3.2 Optional course units

In addition to mandatory course units, there will be a number of optional course units available during the course of your degree. The following table lists a selection of optional course units that are likely to be available. However, not all may be available every year. Although Royal Holloway will keep changes to a minimum, new options may be offered or existing ones may be withdrawn. For example; where reasonable and necessary due to unexpected events, where requirements of relevant Professional, Statutory or Regulatory Bodies (PSRBs) have changed and programme requirements must change accordingly, or where changes are deemed necessary on the basis of student feedback and/or the advice of External Advisors, to enhance academic provision. There may be additional requirements around option selection, so it is important that this specification is read alongside your department's Student Handbook, which you can access via their webpage or the <u>Course Catalogue</u>.

Year 1	Year 2	Year 3	Year 4	Year 5
None	None	CS3870 Advanced algorithms	None (students take a year in	
			industry)	CS4860 Distributed and Networked Systems
		CS3940 Intelligent agents and		CS4950 Deep learning
		multi-agent systems		
		CS3920 Machine learning		CS4940 Intelligent agents and multi-agent systems
		IY3612 Cyber security		CS4606 Smart cards, RFIDs and embedded systems security
		EE3020 Renewable energy		IY4609 Digital forensics
		systems		
		EE3010 Signal processing		EE4050 Personal communications technology
		EE3060 Human factors and		EE4060 Imaging systems for medicine and
		healthcare		industry
		EE3080 Advanced		
		Communications Systems		
3.3 Optional course unit requirements				
In year 3 you must choose 30 credits of	•			
In year 4 you must choose 75 credits of	optional courses at FHEQ lev	/el 7 (EE4oXX)		



Section 4 - Progressing through each year of your degree programme

For further information on the progression and award requirements for your degree, please refer to Royal Holloway's Academic Regulations.

The fourth year of this degree programme will be spent on a work placement. You are supported by their academic department and the Royal Holloway Careers Service to find a suitable placement. However, Royal Holloway cannot guarantee that all who are accepted onto this degree programme will secure a placement, and the ultimate responsibility lies with you. You will need to achieve an agreed level of academic performance to proceed onto, or remain on, a placement. For those of you on the Year in Industry programme EE3001 is mandatory non-condonable and must be passed to qualify for the degree title Year in Industry. This year forms an integral part of the degree programme and you will be asked to complete assessed work. The mark for this work will count towards the degree

Section 5 – Educational aims of the programme

- to engage you imaginatively in the process of learning through creative hands-on group and individual project based activities, enabling them to develop leadership, management and independent critical thinking and judgement;
- to encourage you to appreciate how computer sciences and electronic engineering is the heart of many systems.
- to equip you with the technical knowledge, practical skills and confident verbal and written communication abilities that demonstrate your decision making skills in new, complex and unpredictable situations in industrial team working;
- to produce graduates that fully meet the demands required for employment in industry, including independent learning in the development of new ideas;
- to gain experience in the application of creativity in solving computer systems engineering problems;
- to encourage an awareness of environmental and social issues, investigating new materials and using them in ways that have a beneficial effect on humanity;
- to encourage you to take progressive responsibility for their own study through negotiating subject areas of specialism with each other in practical's and workshops, through the informed choice of options and an individual major project in the final year that leads to a final product;
- to develop an understanding of legal and ethical issues and responsibilities of a professional engineer in social and industrial context;
- Additionally, the year in an industrial placement will provide real world experience of how electronic engineering and computer sciences impacts on the world around us. It gives an appreciation of the importance of well managed product development in a competitive environment. You will have completed three years of your programme and therefore are more able to solve problems independently bringing in knowledge from current research.



Se	ction 6 - Programme learning outcomes		
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		den	nonstrate the following learning outcomes. (<i>Categories – Knowledge and understanding</i>
	, Skills and other attributes (S), and Transferable skills (*))	1	
1.	extensive knowledge and comprehensive understanding of the scientific principles	-	adapt process design and methodology to unfamiliar situations (S):*
	of computer sciences and electronic engineering, software engineering, hardware	30.	command of a relevant wider vocabulary and appropriate critical and theoretical
	engineering, cyber and network security, data analyses and large-scale data		terminology (S);
	storage and processing, materials, electronic components and circuit design(K);	31.	planning and execution of formal reports and project-work, bibliographical skills,
2.			developing a reasoned argument (S);*
	implemented in the context of, for example, mobile communications, computer	32.	advanced written and oral presentation skills, including the ability to present logical and
	networking and security, transport systems, energy systems, medical		coherent written and oral arguments of varying lengths (S);*
	applications, domestic appliances, TV, radio, music studios and gaming devices	33.	the ability to organise and interpret complex information in a structured and systematic
	(К);		way, and to comprehend and develop sophisticated concepts in the context of writing a
3.	the historical context and developing technologies used in everyday life (K);		journal article (S);*
4.	wide knowledge and understanding of design and data processing and	34.	the capacity for independent thought and judgement, along with skills in critical reasoning
	methodologies (K);		(S);*
5.	understanding of concepts from areas outside engineering (K);	35.	information technology skills (including word processing, email, WWW, information
6.	an understanding of issues facing this and future generations such as green energy		handling and retrieval), and the ability to engage with the textual use of new media, video,
-	provision, communication systems and appliance control (K); sustainability generation and environmental issues (K);	-6	TV, DVD and electronic (S);* experience in group working and properly prepared to present reasoned verbal and written
7. 8.	development of electronic devices and circuits (K);	30.	arguments in a confident manner;* interpersonal skills, involving non-judgmental
	computer and network security techniques and applications (K);		communication whilst recognising and respecting the viewpoints of others (S);*
9. 10	algorithms and complexity, and Internet services (K);	27	time management and organisational skills including working to deadlines, conducting
	the practical use of embedded systems (K);	3/.	commercial risk assessments, prioritising tasks, organising work/social time (S);*
	the C++ programming language (K);	28	ability to produce ingenious solutions that are prototyped and brought to product readiness
	software engineering and optimisation techniques (K);	30.	for market (S);*
-	cyber security (K);	30.	lifelong learning and contributions to the wider community (these include personal
	Machine learning (K);	55.	motivation; the ability to work autonomously and with others; self-awareness and self-
-	Intelligent agents and multi-agent systems (K);		management; empathy and insight; intellectual integrity; awareness of responsibility as a
	Smart cards, RFIDs and embedded systems security (K);		local, national and international citizen; interest in lifelong learning; flexibility and
-	Large-scale data storage and processing (K);		adaptability; creativity) (S);
	a critical awareness of current issues, current research and their interpretation in	40.	leadership skills (S);*
	the context of professional practice (K);	41.	
20.	comprehensive knowledge and understanding of mathematical and computer	42.	writing a research journal article to a standard suitable for publication (S);*
	models (K);	43.	make sound judgements in solving practical problems (S);*
21.	understanding of business management and practical engineering leadership (K);	44.	autonomous working skills and self-direction in practical work (S);*



 22. specialise in an area of personal interest in their individual project (K); 23. comprehensive understanding of relevant research (K); 24. analysis and critical interpretation of text and data (S);* 25. sensitivity to and responsiveness and an understanding of industrial conventions (S); 26. the ability to conduct literary research independently using traditional and electronic resources (S); * 27. use fundamental knowledge to investigate new and emerging technologies (S);* 28. able to assess the limitations of mathematical and computer based models for problem solving (S);* 	of how industry changes affect professional computer systems engineering practice and an insight into making improvements to the efficiency, creativity and quality of industrial products and processes.
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Section 7 - Teaching, learning and assessment

Teaching activities will include lectures, workshops and seminars and practical project work will be carried out in groups and individually in purpose-built thinking, prototyping and fabrication laboratories. In particular, the underlying principles of the programme are the exploitation and development of creative skills in the context of proposing ingenious solutions to emerging problems prior to the prototype and product development stages.

Various assessment methods will be used including examinations for theoretical subjects, formal presentations, reports and practical demonstrations for project work with an additional viva voce examinations for final year individual projects. In addition you will be involved in workshops and will produce various forms of creative work. Full details of the assessments for individual courses can be obtained from the <u>Department</u>.

Section 8 – Additional costs

There are no single associated costs greater than £50 per item on this degree programme.

Costs incurred by students while on a Year in Industry will vary depending on the nature and location of the placement. For further information please contact your Department.

These estimated costs relate to studying this particular degree programme at Royal Holloway. General costs such as accommodation, food, books and other learning materials and printing etc., have not been included, but further information is available on our website.



Section 9 – Indicators of quality and standards	
QAA Framework for Higher Education Qualifications (FHEQ) Level	4-7
Your programme is designed in accordance with the FHEQ to ensure your qualification is awa and attainment. The qualification descriptors within the FHEQ set out the generic outcomes a descriptors contained in the FHEQ exemplify the outcomes and attributes expected of learnin integration of various learning experiences resulting from designated and coherent programm	and attributes expected for the award of individual qualifications. The qualification Ing that results in the award of higher education qualifications. These outcomes represent the
QAA Subject benchmark statement(s)	http://www.qaa.ac.uk/docs/qaa/subject-benchmark-statements/sbs-engineering- 15.pdf?sfvrsn=f99df781_10
Subject benchmark statements provide a means for the academic community to describe the represent general expectations about standards for the award of qualifications at a given level demonstrated.	



Section 10 – Further information

This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate when taking full advantage of the learning opportunities that are available. More detailed information on course units, including teaching and learning methods, and methods of assessment, can be found via the online course catalogue. The accuracy of the information contained in this document is reviewed regularly by the university, and may also be checked routinely by external agencies, such as the Quality Assurance Agency (QAA).

Your programme will be reviewed regularly, both by the university as part of its cyclical quality enhancement processes, and/or by your department or school, who may wish to make improvements to the curriculum, or in response to resource planning. As such, your programme may be revised during the course of your study at Royal Holloway. However, your department or school will take reasonable steps to consult with students via appropriate channels when considering changes. All continuing students will be routinely informed of any significant changes.

Section 11 – Intermediate exit awards (where avail You may be eligible for an intermediate exit award if requirements) for intermediate awards is outlined in	you complete part of the programme as detailed in this documer	t. Any additional criteria (e.g. mandatory course units, credit
Award	Criteria	Awarding body
Diploma in Higher Education (DipHE)	Pass in 210 credits of which at least 90 must be at or above FHEQ Level 4 and at least 120 of which must be at or above FHEQ Level 5	Royal Holloway and Bedford New College
Certificate in Higher Education (CertHE)	Pass in 120 credits of which at least 90 must be at or above FHEQ Level 4	Royal Holloway and Bedford New College

Section 12 - Associated award(s)
MEng Computer Systems Engineering
MEng Computer Systems Engineering with a Year in Industry