Foundation Degree (FDSc) Computer Engineering

For students entering Year 1 in 2010

Awarding Institution: Teaching Institution: Relevant QAA subject benchmarking group(s): Faculty of Science

Date of specification: Programme Director: Programme Adviser: Board of Studies: Accreditation: The University of Reading College of North West London Foundation Degree Programme length: 2 years full time or 3-4 years part time

23/08/10 D.B.James M. Penton Foundation Degrees in ICT and Computer Engineering

Summary of programme aims

The Foundation Degree (FD) provides a new model of vocational higher education based on close collaboration between employers and providers of higher education. The course is based on a coherent set of industry recognised and professional qualifications that are brought together to provide students with a FD level qualification.

The aim of the FD is develop the knowledge, skills and attributes of students already working in the computer engineering industry to enable them to develop into professional technicians able to play a disciplined and innovative role in development and maintenance across the industry.

Transferable skills

The University's Strategy for Teaching and Learning has identified a number of generic transferable skills, which all students are expected to have developed by the end of their degree programme. In following this programme, students will have had the opportunity to enhance their skills relating to career management, communication (both written and oral), information handling, numeracy, problem solving, team working and use of information technology.

As part of this programme students are expected to have gained experience in the following transferable skills: IT (programming, databases and use of standard software), technical writing, oral presentations, team-working, problem-solving, use of library resources, time-management, career planning and management and business awareness.

Programme content

The programme is based around two inter-related strands:

- Technical skills
- Professional engineering

The technical skills include: Networking, PC Systems, Programming, Operating Systems, Internet Technology, Electronic Devices and Circuits, Digital Circuits and Design and Communication Systems.

The professional engineering strand includes: Professional Skills, Project Work and Independent Study.

UCAS code: Draft

Part 1

1 4	1 U I			
	Mod Code	Module Title	Credits	Level
	SE1XA0	Networking 1	10	4
	SE0XB0	PC Systems 1	10	F
	SE1XC0	Internet Technology 1	10	4
	SE0XE0	Electronic Devices and Circuits	10	F
	SE1XF0	Programming	20	4
	SE1XG0	Operating Systems 1	10	4
	SE1XH0	Professional Skills 1	10	4
	SE1XI0	Work-based Independent Study	20	4
	SE1XK0	Digital Circuits and Design	20	4
Da	rt 2			
ra			10	_
	SE2XL0	Networking 2	10	5
	SE1XM0	PC Systems 2	10	4
	SE2XN0	Internet Technology 2	10	5
	SE1XT0	Communications Systems	10	4
	SE2XP0	Advanced Programming and Databases	10	5
	SE2XQ0	Operating Systems 2	10	5
	SE2XR0	Professional Skills 2	20	5
	SE2XS0	Work-based Project	40	5

Progression requirements

To gain a threshold performance at Part 1 a student shall normally be required to achieve an overall weighted average of 40% over the 120 credits taken in Part 1 and a mark of at least 30% in individual modules amounting to not less than 100 credits.

To progress from Part1 to Part 2, students are required to gain threshold performance at Part 1.

To be eligible for the CertHE a student shall normally be required to achieve an overall average of 40% over modules worth 120 credits and to obtain a mark of at least 30% in individual modules amounting to not less than 100 credits at level 4 or above.

To be eligible for the award of the Foundation Degree, a student shall normally be required to achieve an overall average of 40% over the 240 credits, and a mark of at least 30% in individual modules amounting to not less than 200 credits, and a mark of at least 40% in SE2XS0.

Summary of teaching and assessment

For the FD the relevance of skills and their application in a work-based environment, underpinned by academic knowledge and understanding is critical.

Teaching is organised in modules that typically involve lectures, work-based learning and practical work. Teaching will be delivered by partner colleges, in conjunction with employers, using a mixture of face to face teaching; web-based and distance learning methods; self-directed studies; project work; and problem-based learning. Typically a student will study the between 60 and 120 credits per year. Students will be able where appropriate to gain the industry recognised or professional qualification.

Work-based learning is central to the FD and students undertaking the course will need to be working in the computer engineering industry. However it is recognised that a particular employer may not be practicing in all of the technical themes and the work-based learning will be personalised to suit the particular student and employer's circumstances.

The assessment of the FD will be based on University approved assessments, which will include a mixture of assignments and formal examinations. Where appropriate both formative and summative assessments will be work-based. The employer will provide appropriate mentoring in conjunction with the college.

Admission requirements

Entrants to this programme are normally required to have obtained: Grade C or better in English in GCSE, but otherwise each application will be treated on its merits

Admissions Tutor J Newton

Support for students and their learning

All students on this FD will be members of the University of Reading and able to use the facilities of the University.

Learning support includes IT Services, which has several hundred computers and the University Library, which across its three sites holds over a million volumes, subscribes to around 4,000 current periodicals, has a range of electronic sources of information and houses the Student Access to Independent Learning (S@IL) computer-based teaching and learning facilities. Student guidance and welfare support is provided by the College

Career prospects

The FD in Computer Engineering is designed to be industry oriented, for students who are already in employment. It is expected that graduates will continue to work within the Computer Engineering industry in a development and support role as a professional engineer.

Opportunities for study abroad or for placements

N/A

Opportunities for further study

Students who pass the Foundation Degree will be eligible to enter Part 2 of the BSc in Information technology at the University of Reading. Those who pass the Foundation Degree with a mark of at least 60% will also be eligible for the BSc (Hons) Information Communication Technology top-up degree at the University of Reading

Educational aims of the programme

To develop the students' knowledge of the practice and underlying theory of Computer Engineering, necessary for them to continue in employment and reach professional engineer status in a wide variety of industries; to encourage their critical and analytical skills; and to develop their skills in applying practical concepts to the design, implementation and maintenance of computer systems.

Programme Outcomes

 e. Electronic Devices and Circuits f. Operating Systems g. Digital Circuits and Design h. Communication Systems 2. The way in which those principles have developed addition the Professional engineering strand modules will reinforce 3. and 4. Assessment Knowledge is tested through a mix of examination and practical work. 		
Computer Engineering, including: a. Networkingrespective first and second year modules associated with the technical skills theme.b. PC Systems c. Programming d. Internet Technology e. Electronic Devices and Circuits f. Operating Systems g. Digital Circuits and Design h. Communication SystemsAreas 24. will be covered in each theme, in addition the Professional engineering strand modules will reinforce 3. and 4.2. The way in which those principles have developedAssessment Knowledge is tested through a mix of examination and practical work.	A. Knowledge and understanding of:	Teaching/learning methods and strategies
 a. Networking b. PC Systems c. Programming d. Internet Technology e. Electronic Devices and Circuits f. Operating Systems g. Digital Circuits and Design h. Communication Systems 2. The way in which those principles have developed Areas 24. will be covered in each theme, in addition the Professional engineering strand modules will reinforce 3. and 4. Assessment Knowledge is tested through a mix of examination and practical work. 	1. The well-established principles in	The areas 1a. to 1h. will be covered in the
 b. PC Systems c. Programming d. Internet Technology e. Electronic Devices and Circuits f. Operating Systems g. Digital Circuits and Design h. Communication Systems 2. The way in which those principles have developed Areas 24. will be covered in each theme, in addition the Professional engineering strand modules will reinforce 3. and 4. Assessment Knowledge is tested through a mix of examination and practical work. 	Computer Engineering, including:	respective first and second year modules
 c. Programming d. Internet Technology e. Electronic Devices and Circuits f. Operating Systems g. Digital Circuits and Design h. Communication Systems 2. The way in which those principles have developed Areas 24. will be covered in each theme, in addition the Professional engineering strand modules will reinforce 3. and 4. Assessment Knowledge is tested through a mix of examination and practical work. 	a. Networking —	\rightarrow associated with the technical skills theme.
 d. Internet Technology e. Electronic Devices and Circuits f. Operating Systems g. Digital Circuits and Design h. Communication Systems 2. The way in which those principles have developed Areas 24. will be covered in each theme, in addition the Professional engineering strand modules will reinforce 3. and 4. Assessment Knowledge is tested through a mix of examination and practical work. 	b. PC Systems	
 e. Electronic Devices and Circuits f. Operating Systems g. Digital Circuits and Design h. Communication Systems 2. The way in which those principles have developed Assessment Knowledge is tested through a mix of examination and practical work. 	c. Programming	
 e. Electronic Devices and Circuits f. Operating Systems g. Digital Circuits and Design h. Communication Systems 2. The way in which those principles have developed addition the Professional engineering strand modules will reinforce 3. and 4. Assessment Knowledge is tested through a mix of examination and practical work. 	d. Internet Technology	Areas 24. will be covered in each theme, in
f. Operating Systemsmodules will reinforce 3. and 4.g. Digital Circuits and DesignModules will reinforce 3. and 4.h. Communication SystemsAssessment2. The way in which those principles have developedKnowledge is tested through a mix of examination and practical work.	e. Electronic Devices and Circuits	addition the Professional engineering strand
 h. Communication Systems 2. The way in which those principles have developed Assessment Knowledge is tested through a mix of examination and practical work. 		2 2
2. The way in which those principles have developed Knowledge is tested through a mix of examination and practical work.	g. Digital Circuits and Design	
2. The way in which those principles have examination and practical work.	h. Communication Systems	Assessment
2. The way in which those principles have examination and practical work.		Knowledge is tested through a mix of
developed	2. The way in which those principles have	6
3 The main methods of enquiry in computer	developed	
or the main methods of enquiry in comparer	3. The main methods of enquiry in computer	
engineering	engineering	
4. Their own limitations and how this	4. Their own limitations and how this	
influences their field of study and is	influences their field of study and is	
applicable in a work context.	applicable in a work context.	

Knowledge and Understanding

Skills and other attributes

B. Intellectual skills – able to:	Teaching/learning methods and strategies
1. Demonstrate knowledge and	By applying cognitive theoretical skills to
understanding related to aspects outlined	problem solving work related and case
above	studies in each technical skill
2. Apply such knowledge and understanding	
to information systems, including those used	The Professionals engineering modules will
in a work context	also address these issues. 4. will be
3. Critically evaluate and test a computer	particularly focussed on in Professional skills
system	2.
4. Recognise and conform to appropriate	
professional, ethical and legal practices	Assessment
5. Reflect and communicate	Skills and other attributes are tested through
	a mix of examination and practical work.
	The work-based individual project provides a
	major piece of work where by students can
	demonstrate all of these skills.

C. Practical skills – able to:	Teaching/learning methods and strategies
1. Specify, design and construct Computer	By demonstrating and applying theoretical
based systems, including those used in a	skills and practical approaches to problem
work context	solving in the form of coursework and
2. Evaluate systems	practical work. The Software Engineering
3. Recognise Risks and Safety aspects	module will particularly address 1. While all
4. Operate computer equipment effectively	the technical skills themes will support this.
	Evaluation skills (2.) are featured in all level
	C. and I. modules.
	3. will be covered in the Professional
	engineering strand.
	4. will be a feature of the themes within the
	technical skills strand.
	Assessment
	Practical skills and other attributes are tested
	through a mix of examination and practical work.
	WOIK.
D. Transferable skills – able to:	Teaching/learning methods and strategies
1. Effectively retrieve information	These skills will be taught as part of the
2. Present cases in a quantitative dimension.	professional engineering strand modules,
3. Manage own learning and development.	particularly in the Professional Skills 1 and 2.
4. Appreciate the need for continuing	
professional development (CPD), be able to	Assessment
plan and execute their own CPD	By a mix of examination and practical work.
5. Organise and work as part of a team.	The work-based individual projects will
6. Plan and manage their own careers.	demonstrate the majority of these skills.
7. Communicate in a manner appropriate to	
the situation.	
8. Effectively use Information Technology.	

Please note - 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 if he/she takes full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods of each module can be found in the module description and in the programme handbook. The University reserves the right to modify this specification in unforeseen circumstances, or where the process of academic development and feedback from students, quality assurance processes or external sources, such as professional bodies, requires a change to be made. In such circumstances, a revised specification will be issued.