

**Faculty of Computing, Engineering & Mathematical Sciences** 

**MEng/BEng(Hons) Digital Systems Engineering** 

October 2004

# **Programme Specification**

### Section 1: Basic Data

Awarding institution/body	University of the West of England
Teaching institution	University of the West of England
Faculty responsible for programme	Computing, Engineering and Mathematical Sciences
Programme accredited by	BEng(Hons) by Institution of Electrical Engineers
Highest award title	MEng/BEng(Hons) Digital Systems Engineering
Default award title	
Interim award title	Certificate of Higher Education Diploma of Higher Education
Modular Scheme title (if different)	Dipionia of Trigher Education
UCAS code (or other coding system if relevant)	
Relevant QAA subject benchmarking group(s)	Engineering
On-going	
Valid from (insert date if appropriate)	
Authorised by	Date:

### **Version Code: 1**

For coding purposes, a numerical sequence (1, 2, 3 etc.) should be used for successive programme specifications where 2 replaces 1, and where there are no concurrent specifications. A sequential decimal numbering (1.1; 1.2, 2.1; 2.2 etc) should be used where there are different and concurrent programme specifications

### Section 2: Educational Aims of the Programme

- The aim of the Faculty's MEng programmes is to respond to the need for effective engineering
  practitioners by offering programmes that are an intellectually challenging mix of taught
  engineering science and experiential learning. The practitioner approach is intended to produce
  engineers with a strong orientation towards problem solving, underpinned by theoretical
  knowledge.
- The aim of the Digital Systems Engineering programme is to produce graduates with a broad understanding of digital electronics and processor-based technologies, combining sound knowledge of the technological fundamentals of the subject with awareness of engineering practice, information technology, management and marketing issues.
- In addition, graduates with MEng will be equipped to solve multi-disciplinary problems and lead future developments in industry. This will be particularly true with regard to intelligent systems techniques through extended study of this specialist subject area.
- This programme produces graduates with a wide range of expertise relevant to the industry in general and in particular industries related to electronics, communications and computers. The programme covers a broad range of disciplines such as microprocessors, computer networks, integrated circuit design, control, signal processing and project management. Evidence from local industries indicates a solid demand for graduates with a broad-based 'systems' approach to engineering problem solving. It is anticipated that graduates from the course will play a major role in the management and co-ordination of multi-disciplinary projects.

The aims of the programme are therefore that the graduate shall:

- 1. apply established and novel digital electronic technologies and concepts to the solution of complex engineering problems involving real-time monitoring and control;
- 2. design systems incorporating digital hardware, software, communication, processing algorithms, interfacing circuits and parameter sensing and actuating devices;
- 3. model engineering systems so as to be able to specify and assess the technical design requirements of the digital system to be designed;
- 4. understand the manufacturing, financial and marketing implications of design proposals;
- 5. identify the links between design, manufacturing and production management and assess the capabilities of manufacturing systems software packages which are used for the design, modification, maintenance and control of electronic manufacturing facilities;
- 6. operate effectively either as individuals or as members of a multi-disciplinary team;
- 7. communicate effectively both orally and in written form;
- 8. make considered judgements and decisions on complex engineering issues in which not all facts and consequences are accurately known;
- 9. effectively pursue independent study and undertake enquiry into novel and unfamiliar concept and implementations.

# Section 3: Learning Outcomes of the Programme

The programme provides opportunities for students to develop and demonstrate knowledge and understanding, intellectual skills, subject-specific skills and transferable skills., as shown below.

## A. Knowledge and Understanding

# Knowledge and Understanding of:

- 1. The principles of electrical and electronic components and systems.
- 2. Mathematical methods appropriate to electrical and electronic engineering and related fields.
- 3. The properties and characteristics of materials used in electrical and electronic components and systems.
- Core engineering science and technologies with greater depth in areas pertinent to digital electronics and embedded processorbased systems.
- 5. The principles of information technology and data communications.
- 6. Management principles and business practices.
- 7. The complexity of large-scale engineering systems and projects, with particular emphasis on embedded processor-based systems.

## Teaching/Learning Methods and Strategies

Acquisition of 1 to 7 is through a combination of formal lectures, tutorials, laboratory work, guided project work, group assignments, independent projects and case studies.

The programme of study is designed to introduce basic knowledge and understanding of the technologies underpinning electrical & electronic engineering, design, product development and system operation through a range of level 1 modules. This basic knowledge is developed through a range of taught modules at level 2, and integrated through group design and project work at levels 2, 3 and M. Advanced tools and technologies are studied in the final years of the programmes, and the programme as a whole is integrated through the BEng individual project at level M.

Throughout the programme, the learner is encouraged to undertake the practical application of theory knowledge learnt in other modules. Independent learning through reading and use of appropriate software is encouraged both to supplement and consolidate what is being taught/learnt and to broaden the individual knowledge and understanding of the subject. This is further emphasised in the project modules, UFPED7-30-M (group project) and UFEE6V-60-M (individual project).

#### Assessment

The outcomes are assessed in the core award-specific module through a variety of methods, including exams under controlled conditions and coursework assignments, some of which are based on practical laboratory investigations. Optional modules will provide knowledge and understanding of concepts, tools and techniques appropriate to the overall aims of the programme.

# **B.** Intellectual Skills

Intellectual Skills	Teaching/Learning Methods and Strategies	Assessment
The ability to produce solutions to complex problems through the application of engineering knowledge and	At all levels students are required to bring together knowledge and skills acquired in several modules and	The development of engineering solutions requires demonstration of all of the intellectual
understanding.	hence determine new ways of working. As the student	skills. At level 1 the focus is on the skills of
2. Be able to use scientific principles in the modelling and	progresses, the need to synthesise ever-greater volumes of	Analysis, Evaluation and Problem Solving. At
analysis of engineering systems, processes and products	information and approaches into a coherent approach is	levels 2, 3 and M this branches out to include all
and be able to assess the limitations of particular cases.	developed and consequently so is their critical thinking.	the remaining skills.
3. The ability to select and apply appropriate mathematical		
methods for modelling and analysing relevant problems	At level 1, analysis, evaluation and problem solving are	Independent reading is used to enable students
and be able to assess the limitations of particular cases.	developed on small-scale problems in various	to focus on their own areas of interest and in the
4. The ability to use a broad spectrum of technologies/techniques to solve complex engineering	programming activities in a number of modules. Here the focus is on understanding the problem and then solving it	process assess skills in submitted reports,
problems.	free from the environmental implications of real-world	assignments and exam answers.
5. Be able to use scientific/technological principles in the	problems and without the need to examine alternatives and	Digital Systems Engineering work requires
development of engineering solutions to practical	to balance conflicting goals.	demonstration of a very wide range of skills (1 -
problems in the domain of electrical and electronic	to buttine commenting gours.	7). These skills are assessed through a
engineering, in particular digital electronics and	At level 2 there is a move away from small-scale problems	combination of coursework assessments,
embedded processor systems.	to the design of larger scale systems. With this comes the	projects and examinations.
6. The ability to select and apply appropriate computer	need to evaluate alternative methods and designs and to	
based methods for modelling and analysing problems in	balance conflicting objectives.	
fields relating to the design, manufacture and control of		
electrical and electronic components and systems,	Level 3 sees the move to specific application examples and	
particularly those involving digital electronics and	with it the need to appreciate problem contexts is	
embedded processors.	developed as well as striking the right balance when facing	
7. The ability to understand issues relating to the marketing	conflicting objectives.	
of products and the management processes associated	W. 1 . 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
with their design and manufacture.	Work at level M focuses on skills 8-10, and requires	
8. A professional attitude to the responsibilities of	independent thinking, information gathering and analysis.	
engineering practitioners.  9. The ability to use independent thinking and analysis in	This is delivered through a combination of specialist taught modules plus group and individual project work.	
the development of engineering solutions.	taught modules plus group and marvidual project work.	
10. Critically review available literature on topics related to		
engineering		
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# C. Subject, Professional and Practical Skills

Subject/Professional/Practical Skills	Teaching/Learning Methods and Strategies	Assessment
<ol> <li>Students will be able to:         <ol> <li>use appropriate mathematical methods for modelling and analysing problems, particularly in digital electronics and embedded processor-based system.</li> <li>apply appropriate computer based methods for modelling and analysing problems in fields relating to the design, manufacture and control of digital systems.</li> <li>use relevant design, test and measurement equipment.</li> <li>apply experimental methods in the laboratory relating to engineering design, manufacture and test.</li> <li>undertake practical testing of design ideas through laboratory work or simulation with technical analysis and critical evaluation of results.</li> <li>apply engineering techniques taking account of industrial and commercial constraints.</li> </ol> </li> <li>execute and manage multi-disciplinary projects.</li> </ol>	Throughout the programme, the skills listed are developed through a combination of theoretical discussion, practical laboratory based work, classroom based tutorial exercises and directed self-study. Tutorials consolidate material introduced in the lecture environment, which together with laboratory practice using appropriate software, facilitate application of theory to practical problems. Many of the skills listed are introduced at level 1 and then drawn into sharper focus at levels 2 and 3. The general teaching/learning method is therefore to impart these practical and professional skills by a process of moving from an overview of what is required to a specific application of an individual skill at a higher level. These are underpinned by the more generalised capabilities that are practised throughout the levels in most of the modules that contribute to the award.	Assessment  The possession of these skills is demonstrated by the development of practical laboratory work, coursework, presentations and examinations. The practical nature of the skills to be acquired means that some are specifically addressed by particular modules, whilst the more generic skills are assessed across a range of modules.

## D. Transferable Skills and Other Attributes

The skills developed in parts B and C above are highly valued in other areas and as such are highly transferable, for example:

- 1. problem structuring and formulation;
- 2. the critical interpretation of results to problem solving and analysis;
- 3. ability to synthesize practical solutions from abstract problem formulations;

Transferable Skills and Other Attributes	Teaching/Learning Methods and Strategies	Assessment
1. Communication skills: to communicate orally or in writing, including, for instance, the results of technical investigations, to peers and/or to "problem owners".	<ol> <li>Skill one is developed through a variety of methods and strategies including the following:</li> <li>Students maintain laboratory log books</li> <li>Students participate in electronic conferences, workshops, and groupwork sessions.</li> <li>Students participate in discussion tutorials</li> <li>Students present research topic findings in tutorials</li> <li>Students participate in individual tutorials</li> <li>Students collaborate on group projects</li> </ol>	These skills are demonstrated in a variety of contexts including  • examination  • poster presentation.     individual and group projects  • Practical assignments  • Portfolio of exercises
2. Self-management skills: to manage one's own time; to meet deadlines; to work with others having gained insights into the problems of team-based systems development.	<ul> <li>2. Skill two is developed through a variety of methods and strategies including the following:</li> <li>Students conduct self-managed practical work</li> <li>Students participate in practically-oriented tutorial laboratory sessions</li> <li>Students work through practical work-sheets in teams</li> <li>Students practice design and programming</li> </ul>	
3. IT Skills in Context (to use software in the context of problem-solving investigations, and to interpret findings)	3. Skill three is developed widely throughout the programme.	

4. Problem formulation: To express problems in appropriate notations.	4. Skill four is developed through a variety of methods and strategies including the following:	
	♦ Students develop problem solving programs	
	♦ Students practice design and programming	
	Students sketch designs of larger systems	
5. Progression to independent learning: To gain	5. Skill five is developed through a variety of methods and	
experience of, and to develop skills in, learning	strategies including the following:	
independently of structured class work. For example, to develop the ability to use on-line facilities to further	<ul> <li>Students are encouraged to practice programming to extend their skills</li> </ul>	
self-study.	♦ Students develop problem-solving programs	
	◆ Students are encouraged to research relevant topics	
	<ul> <li>Students are encouraged to use online facilities to discover information</li> </ul>	
6. Comprehension of professional literature: to read	6. Skill six is developed through a variety of methods and	
and to use literature sources appropriate to the	strategies including the following:	
discipline to support learning activities.	◆ Students are encouraged to access online material	
	<ul> <li>Both MEng Group and Individual Projects require a thorough literature review</li> </ul>	
7. Working with Others: to be able to work as a	7. Skill seven is developed through a variety of methods	
member of a team; to be aware of the benefits and	and strategies including the following:	
problems which teamwork can bring.	♦ Students work in groups in some laboratory sessions	
	◆ The MEng Group Project	

Programme Structure for	M/Beng Digital \$	Systems Engineering			
MEng Year 4	<u> </u>				
Meng Individual Project	60 credits				
UFEE6V-60-M	Option 3				
MEng Year 3					
Meng Group Project	Project Management	60 credits	20 credits		
UFPED7-30-M	UFEE6D-10-3	Option 1	Option 2		
BEng Year 3			•		
Individual Project (Electronics)	Project Management	60 credits	20 credits		
	UFEE6D-10-3				
UFEE63-30-3	<b>33.</b>	Option 1	Option 2		
	<del>.</del>	Year 2 P (Industrial Placemen	t Year)		
M/BEng Year 2					
Embedded	Signal Processing and	Software Design and	Engineering	Engineering	Industrial Studies
Microprocessor Systems	Control	C++	Mathematics 2	Mathematics 3	
UFEE69-20-2	UFEE7S-30-2	UFEE7T-30-2	UFQEFK-10-3	UFQEFL-10-2	UFPEDE-20
M/BEng Year 1					
Analogue Circuit	Software Development	Digital Electronics	Electronics Design	Engineering	
Principles	for Engineers			Mathematics 1	
UFEE79-20-1	UFEE7A-20-1	UFEE7B-20-1	UFEE7C-40-1	UFQEFH-20-1	

Option 1 taken from		
UFEE5L-20-3	Digital Signal Processing	
UFEE5X-20-3	Computer Networks	
UFEE77-20-3	Telecommunication Systems	
UFEEKB-20-3	Microcomupter Control Systems	

Option 2 taken from		
ILP	Modern Language	
Option 1	Not already chosen	
UFEE5W-20-3	Control Systems Design	
UFEE78-20-3	Mobile Communications	
UMAC3P-10-3	Man. Accounting in a Business Context	
UMSCCA-10-3	Marketing and Strategic Management	

Option 3 taken from		
UFEE7H-15-M	Communication Networks & Protocols	
UFEE7K-15-M	Intelligent & Adaptive Systems	
UFEE7L-15-M	Mobile Communications	
UFEE7N-15-M	Neural Networks & Fuzzy Systems	
UFPEE7-15-M	Operations Management & Improvement	
UFSEHT-15-M	Embedded Real Time Systems	

PLEASE NOTE: REFER TO THE FACULTY ON-LINE INFORMATION SYSTEM FOR UP-TO-DATE STRUCTURE INFORMATION

http://www.cems.uwe.ac.uk/exist/index.xql

### Section 5: Entry Requirements

The admissions requirements are similar to comparable awards offered in the Faculty of CEMS. For MEng and BEng(Hons), the standard offer will be 260 points and 180 points respectively at A-level, to include Mathematics (minimum C grade) and a Physical Science. Equivalent qualifications will also be accepted in lieu of A-levels. Courses in the Faculty of CEMS typically have a high proportion of students with BTEC or equivalent vocational qualifications and those who progress through the Foundation Programme.

### Section 6: Assessment Regulations

The Modular Assessment Regulations apply to this programme

### Section 7: Student Learning: Distinctive Features and Support

Class Activities The mode of delivery of a module is determined by its Module Leader, and typically involves a combination of one or more lectures, tutorials, 'lectorials', laboratory classes, group activities and individual project work. Modules which require laboratory classes are commonly delivered by means of a combination of lecture and practicals or tutorials. Other modules are often delivered by means of 'lectorials', classes for groups of 20-30 students with no distinction between lectures and tutorials.

**Academic Support** Academic advice and support is the responsibility of the staff delivering the module in question. Staff are expected to be available outside normal timetabled hours, either by appointment or during published "surgery" hours, in order to offer advice and guidance on matters relating to the material being taught and on its assessment.

Students are allocated a Personal Tutor at the beginning of the programme. The Tutor assists the student to develop a professional attitude to their studies, reflect on their study skills needs and to see the inter-relations between the various modules at different levels of the programme. A course of lectures relating to Professional & Academic Development reinforces the work of the Tutors. Further topics are covered in later years of the programme leading the students creating a Professional & Academic Development Portfolio highlighting the knowledge, skills and experiences gained on the course.

**Pastoral Care** The faculty's offers pastoral care through its Student Advisers, a team of staff who provide comprehensive, full-time student support service on a drop-in basis or by appointment. All students on the same route are allocated to the same Adviser, who is trained to provide advice on matters commonly of concern, including regulatory and other matters; the Adviser will, when necessary, advise the student to seek advice to from other professional services including the university's Centre for Student Affairs or from members of academic staff.

#### **Progression to Independent Study**

Many modules require students to carry out independent study, such as research for projects and assignments, and a full range of facilities are available at all sites to help students with these. The philosophy is accordingly to offer students both guided support and opportunities for independent study. Guided support, mainly in the form of timetabled sessions, takes the form of lectures, tutorials, seminars and practical laboratory sessions. Students are expected to attend all sessions on their timetable, and this is especially important because of the high content of practical work in the

programme.

The progression to independent study will also be assisted by the nature of the support offered in individual modules. Typically, module leaders will provide a plan for the module indicating the activities to be carried out and the forms of learning to be undertaken during the delivery of the module, with a view to encouraging students to plan ahead and to take responsibility for managing their time and resources.

**Facilities to Support Learning** Within the Faculty of Computing, Engineering and Mathematical Sciences, student learning will be supported in the following distinctive ways:

- Through provision of Open Access and other available computer laboratories that provide access to a range of relevant computer based applications
- Through provision of the CEMS System Support Helpdesk that provides a range of support for learning to students including:
  - O Support for a wide range of applications used by the students;
  - Help in the form of Assistants who are trained to resolve many common student problems
  - o And help in the form of a large set of 'help-sheet documents', developed over a number of years, that cover a variety of common student requests for information.
- Technical support staff are available in laboratory sessions and during project work.
- Through very extensive laboratory facilities to support the technological modules. These focus on
  - The Real Time Control and Telecommunications Laboratory (2N40) with facilities for control system analysis and design, embedded microprocessor hardware and software development, and signal processing and communications. Digital Signal Processing facilities are also available in 3P28.
  - o The Electronics Laboratory (1N70) with facilities for investigation of electrical and electronic principles and circuit design, build and test
  - o The Real Time Systems Laboratory (3P11) with further facilities for design of embedded processor systems
  - The Computer Networks Laboratory (3P27) which provides facilities for students to set up and administer communication networks.
  - o VHDL facilities in 3P28 and the VLSI CAD suite (4E22) which allow students to design electronic solutions using FPGA and full-custom VLSI.

Computing Facilities The Faculty offers a specialised computing facility along side the general University provisions. There are nine general PC computing laboratories of 20 plus seats all running Windows2000, along with four Unix based laboratory and 10 specialist computing labs. The specialist laboratories are equipped with the specific software for CEMS students; including Software Design Tools development environment, CAD, finite element analysis, mathematics and statistics packages to support the taught program. The specialist Computing laboratories are designed to target the discipline taught in that area. Amongst these, is the Computer Systems Architecture and Linux laboratory. The Unix labs offer the latest web development and programming tools.

One of the most popular areas within the Faculty is the Open Access laboratory. This area is never time-tabled and gives students the opportunity to access machines at all times during opening hours. This is a mixed environment consisting of PCs and Unix workstations.

Due to the extensive computing facility provided within the Faculty, and the specialist nature of this facility, the need for user support is necessary. The Faculty provides a user support Helpdesk. The

Helpdesk provides fist line support to the user base, uniquely supported by both permanent staff and students that are in their second or final year of study (employed on a part time basis) until 20.00hrs every day. These general purpose and specialist laboratories are available to students up until midnight, seven days per week.

### Section 8 Reference Points/Benchmarks

In designing this programme, the faculty has drawn upon the following external reference points:

- 1. The QAA Framework for Higher Education Qualifications in England, Wales and Northern Ireland
- 2. The QAA Benchmark Statement for Engineering
- 3. UWE's Learning & Teaching Strategy

The QAA Framework for Higher Education Qualifications in England, Wales and Northern Ireland describes the attributes and skills expected of Honours graduates. It is our view that the learning outcomes of this programme are fully consistent with the qualification descriptor in the Framework, and hence that graduates will be able to demonstrate that they meet the expectations of the Framework.

The QAA Subject Benchmark Statement for Engineering outlines a set of skills expected of a graduate in an engineering discipline (Section 4 of the Statement refers), while noting that they should be interpreted in the context of the particular engineering discipline which is being studied. These skills map closely to the skills contained in the learning outcomes for this programme, and hence we have confidence that the programme is in accordance with the precepts of the Statement.

**UWE's Learning & Teaching Strategy** has informed the faculty's policy for the delivery of its programmes, whose main features are described in section 7.