MEng Electronic Engineering and Cybernetics UCAS code: H670 For students entering Part 1 in 2007

Awarding Institution: The University of Reading Teaching Institution: The University of Reading

Relevant QAA subject benchmarking group(s): Engineering

Faculty of Science

Programme length: 4 years
Date of specification: 2/02/10

Programme Director: Dr R.J.Mitchell

Programme Advisers: Dr J.W.Bowen (Cybernetics) and

Dr R.S.Sherratt (Electronic

Engineering)

Board of Studies: Electronic Engineering

Accreditation: Institution of Engineering and

Technology; Institute of Measurement

and Control

Summary of programme aims

The programme aims to develop the students' knowledge of the theory and practice of modern electronic engineering and cybernetics, necessary for them to meet the educational requirements set out by the Engineering Council for Chartered Engineer status. (For a full statement of the programme aims and learning outcomes see below)

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 and show competence in the following transferable skills: IT (word-processing, using standard and mathematical software, scientific programming), scientific writing, oral presentation, team-working, problem-solving, use of library resources, time-management, career planning and management, and business awareness.

Programme content

The profile which follows states which modules must be taken (the compulsory part), together with one or more lists of modules from which the student must make a selection (the "selected" modules). Students must choose such additional modules as they wish, in consultation with their programme adviser, to make 120 credits in each Part. The number of modules credit for each module is shown after its title.

Part 1 (three terms)		Credits	Level
Compulsory mod	dules		
SE1CA5	Cybernetics and Its Application	20	C
SE1SA5	Programming	20	C
SE1SB5	Software Engineering	20	C
SE1EA5	Electronic Circuits	20	C
SE1EB5	Computer and Internet Technologies	20	C
SE1CB5	Engineering Mathematics	20	C
Part 2 (three terms)		Credits	Level
Compulsory mod	dules		
CY2A7	Control and Measurement	20	I
CY2D7	Neurocomputation	20	I

SE2A2	Signals and Telecoms	20	I
SE2P6	Engineering Applications	20	Ī
EE2A2	Embedded Microprocessor Systems	20	Ī
EE2C2	Digital Circuit Design	10	Ī
EE2D6	FPGAs and HDLs	10	Ī
		Credits	Level
Part 3 (three terms) Compulsory modules		Creans	Levei
CY3A2	Computer Controlled Feedback Systems	20	Н
CY3B9	Machine Intelligence	10	Н
SE3C9	Computer Networking	20	Н
SE3Z5	Social, Legal and Ethical Aspects of Science and	20	Н
52323	Engineering	20	11
SE3P9	MEng Group Project	30	Н
Optional modules must be chosen to give a total of 120 credits		20	
CY3C2	State Space	10	Н
CY3D2	Measurement Systems	10	Н
CY3F8	Virtual Reality	10	Н
CY3G2	Modern Heuristics	10	Н
CY3J8	Machines in Motion	10	Н
CY3K7	Bionics	10	Н
CY3L2	Mechatronics	10	Н
CY3N7	Mechanical Design	10	Н
EE3A2	Digital Signal Processing	10	Н
EE3D2	Power Electronics	10	Н
EE3F2	Video Engineering and Digital Media	10	Н
EE3H7	Analogue Circuit Simulation	10	Н
EE3M9	FPGA Embedded processing	10	Н
EE3U9	Universal Serial Bus	10	Н
EE3V7	Functional Verification	10	Н
LAXXX	Language from IWLP	20	Н
Part 4 (three ter		Credits	Level
Compulsory mod	·	Creans	Levei
SE4P6	MEng Research Project	40	M
SE4R9	Research Studies	10	M
SE4S9	Law and Management	10	M
	es must be chosen to give a total of 120 credits.	10	
CY4C9	Advanced Neural Networks	10	M
CY4D2	Terahertz Technology	10	M
CY4F8	Swarm Intelligence and Artificial Life	10	M
CY4I7	Biomechanics	10	M
CY4J9	Manipulator Dynamics and Haptics	10	M
CY4K7	Learning Classifier Systems	10	M
CY4M8	Medical Image and Signal Processing	10	M
EE4M6	Digital Motor Control	10	M
EEM22	DSP architectures	10	M
EEM23	Wireless Communication and Networking	20	M
EEM25	Wireless Communications for the real-world	10	M
SEM21	Advanced Digital Signal Processing	10	M
MMM038	Practice of Entrepreneurship	20	M

Progression requirements

To gain a threshold performance at Part 1 and qualify for the CertHE a student shall normally be required to achieve an overall average of 40% over 120 credits taken in Part 1, where all the

credits are at C level or above, and a mark of at least 30% in individual modules amounting to not less than 100 credits. In order to progress from Part 1 to Part 2, a student shall normally be required to achieve a threshold performance at Part 1, and to have no module mark below 30%.

To gain a threshold performance at Part 2 and qualify for the DipHE a student shall normally be required to achieve an overall average of 40% over 120 credits taken in Part 2, and a mark of at least 30% in individual modules amounting to not less than 100 credits. In order to progress from Part 2 to Part 3, a student shall normally be required to achieve a threshold performance at Part 2 and achieve an overall average of 60% in the 120 credits taken in Part 2. A student whose average is below 60% may be qualified for the BEng Electronic Engineering and Cybernetics degree.

Summary of teaching and assessment

Teaching is organised in modules that typically involve lectures and tutorial or laboratory practicals. Most modules are assessed by a mixture of coursework and formal examination. Some modules, for instance the projects in Parts 3 and 4, are assessed only as coursework.

A student must obtain at least 40% in both their projects (SE3P9 and SE4P6) to be eligible for honours.

Part 2 contributes 20% of the final degree assessment, Parts 3 and 4 each contribute 40%.

Admission requirements

Entrants to this programme are normally required to have obtained:

Grade B or better in Combined Science and B or better in Mathematics at GCSE; and achieved UCAS Tariff: 320 points with grade B or better in Maths and B or better in Physics or Electronics, or equivalent

International Baccalaureat: 32 points including 6 in Higher Mathematics.

Equivalent qualifications are acceptable.

Admissions Tutor: Dr Will Browne

Support for students and their learning

University support for students and their learning falls into two categories. 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. There are language laboratory facilities both for those students studying on a language degree and for those taking modules offered by the Institution-wide Language Programme.

Students guidance and welfare support is provided by Personal Tutors, School Senior Tutors, the Students' Union, the Medical Practice and the Student Services Centre. The Student Services Centre is housed in the Carrington Building and includes the Careers Advisory Service, the Disability Advisory Service, Accommodation Advisory Team, Student Financial Support, Counselling and Study Advisors. Student Services has a Helpdesk available for enquiries made in person or online (www.risisweb.reading.ac.uk), or by calling the central enquiry number on (0118) 378 5555. Students can get key information and guidance from the team of Helpdesk Advisers, or make an appointment with a specialist adviser; Student Services also offer drop-in sessions on everything from accommodation to finance. The Carrington Building is open between 8:30 and 17:30 Monday to Thursday (17:00 Friday and during vacation periods). Further information can be found in the Student Diary (given to students at enrolment) or on the Student website (www.reading.ac.uk/student).

Within the providing School additional support is given though practical laboratory classes. The development of problem-solving skills is assisted by appropriate assignment and project work. There is a Programme Adviser to offer advice on the choice of modules within the programme. Course handbooks are provided for each Part of the course: these give more details about the modules which make up the degree. In addition, the School of Systems Engineering produces a

Handbook for Students, which provides general information about the staff and facilities within the school, and other aspects of the University.

Career prospects

Career prospects for Cybernetists and Electronic Engineers tend to be good as our courses are very relevant to today's high technology society. Some graduates join large companies, often IT based companies; others join smaller companies and consultancies; and some choose to further their research interests either in the School or at other Universities. Graduates from this programme may, after a period of professional experience, apply for Chartered Engineer status.

Opportunities for study abroad or for placements $N\!/\!A$

Educational aims of the programme

The programme aims to develop the students' knowledge of the theory and practice of modern electronic engineering and cybernetics required for the educational requirements of the Engineering Council for Chartered Engineer status; to encourage their critical and analytical skills; and to develop their skills in applying theoretical concepts to the practice of electronic and cybernetic systems design; to provide experience of engineering practice; and to provide a firm foundation for a career in design, management, or research and development. The programme is distinctive in that it combines the interdisciplinary nature of cybernetics with electronic engineering.

Programme Outcomes

The programme provides opportunities for students to develop and demonstrate knowledge and understanding, skills, qualities and other attributes in the following areas:

Knowledge and Understanding

A. Knowledge and understanding of:

- 1. Appropriate mathematical techniques to help model and analyse systems, and to use mathematics as a tool for communicating results and concepts.
- 2. Science underlying both electronic engineering and cybernetic systems.
- 3. Information technology.
- 4. Design of systems, including relevantdesign methods, and the use of appropriate technology.
- 5. Management and business practices, including finance, law, marketing and quality control
- 6. Engineering practice.

Teaching/learning methods and strategies

The knowledge required for the basic topics is obtained via lectures, tutorials, laboratory practicals, assignments and project work.

Appropriate IT packages are taught.

Demonstrators in laboratory and project supervisors advise students, and feedback is provided on all continually assessed work.

As the course progresses, students are expected to show greater initiative and undertake independent research.

Assessment

Most knowledge is tested through a combination of practicals, assignments and formal examinations (open book in parts 3 and 4): students write reports on most assignments after part 1, and oral presentations also contribute.

B. Intellectual skills – able to:

- 1. Select and apply appropriate scientific principles, mathematical and computer based methods for analysing general cybernetic systems.
- 2. Analyse and solve cybernetic and electronic engineering problems.
- 3. Be innovative and creative.
- 4. Organise tasks into a structured form.
- 5. Understand the evolving state of knowledge in a rapidly developing area.
- 6. Transfer appropriate knowledge and methods from one topic within the subject to another.
- 7. Plan, conduct and write a report on a project or assignment.
- 8. Prepare an oral presentation.

C. Practical skills – able to:

- 1. Use appropriate mathematical methods or IT tools.
- 2. Program a computer to solve problems.
- 3. Use relevant laboratory equipment and analyse the results critically.
- 4. Design, build and test a system.
- 5. Research into cybernetics and electronic engineering.
- 6. Manage projects.
- 7. Present work.

Teaching/learning methods and strategies

Appropriate mathematical, scientific and IT skills and tools are taught in lectures, and problems to be solved are given as projects or assignments. Project planning is part of the Part 3 project, and written and oral presentations are required for various assignments and projects.

In the latter part of the course, some of the research in both electronic engineering and cybernetics is presented.

Assessment

1-6 are assessed partly by examination, though sometimes also by project or assignment work. 7 and 8 are assessed as part of project work.

Teaching/learning methods and strategies

Mathematics and IT tools are introduced in lectures and their use is assessed by examinations and assignments.

Programming assignments are set, and students may write programs to solve other projects.

Laboratory practicals and projects are used to teach about 3, and projects are used for 4, 5, 6 and 7.

Assessment

1 and 5 are tested in coursework and in examinations. 2, 5 and 7 are tested by assignments and projects, 3 is assessed in practicals and sometimes in projects, 4, 5 and 6 are assessed through project work.

D. Transferable skills – able to:

- 1. Use IT tools.
- 2. Acquire, manipulate and process data.
- 3. Use creativity and innovation.
- 4. Solve problems.
- 5. Communicate scientific ideas.
- 6. Give oral presentations.
- 7. Work as part of a team.
- 8. Use information resources.
- 9. Manage time.

Teaching/learning methods and strategies

Some IT tools are taught in lectures, but most through laboratory sessions and assignments. Data skills are acquired in laboratory and projects. Creativity, innovation and problem solving are experienced through projects, as are team working, time management and presentations. Use of information resources, such as the library and IT methods, is experienced through projects and assignments.

Assessment

Some skills, like the use of IT tools and the ability to communicate orally and in written form are directly assessed, in assignments or projects, other skills are not directly assessed but their effective use will enhance the students overall performance.

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.