BSc Information Technology

For students entering Part 3 in 2009 Awarding Institution: Teaching Institution: Relevant QAA subject benchmarking group(s): Faculty of Science Date of specification: April 2009 Programme Director: Dr Gerard McKee Programme Advisers: Dr Lily Sun, Dr Steve Han Board of Studies: Information Technology Accreditation: British Computer Society

UCAS code: G502

The University of Reading The University of Reading Computing Programme length: 3 years

Summary of programme aims

This programme aims to prepare students for a career in the Information Technology industry, with a particular emphasis on the vocational elements of computer systems and maintenance. Graduates will be well qualified to play a disciplined and creative part in a development or support environment.

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, word processing, 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 five themes:

E-business systems Information systems and software engineering Software tools, Packages and Computer Applications (COTS - Commercial Off the Shelf Software) Programming and design IT Support (including infrastructure)

Material from all themes must be taken to qualify for the degree; in addition there is some general material that is compulsory for all students.

Part 1 (three terms)		Credits	Level
Compulsory mater	ial		
SE1TQ5	COTS 1	20	С
SE1SB5	Software Engineering	20	С
SE1SA5	Programming	20	С
SE1TT5	IT Support 1	20	С
SE1TR5	E-business 1	20	С

Optional material

20 credits from:

SE1EB5	Computer and Internet Technologies	20	С
DLILD5	Computer and internet reenhologies	20	C

20

С

SE1SC5 Computer Science Roadmap

Other options (including a foreign language from the IWLP) may be selected with the approval of the Course Adviser.

Options are subject to timetabling constraints.

Part 2 (three terms	3)	Credits	Level
Compulsory modul	les		
CS2TQ6	Databases for Business	20	Ι
CS2TX6	Business Programming	20	Ι
CS2TR6	E-business 2	20	Ι
CS2TS6	Software Engineering 2 and Career Management	20	Ι
CS2TA6	Information Systems Engineering	20	Ι
Optional modules			
MM270	Practice of Entrepreneurship	20	Ι
CS2TT6	IT Support 2	20	Ι

Students may alternatively choose up to 20 credits from other modules, with Course Advisers permission and subject to timetabling.

Part 3 (three terms)		Credits	Level
Compulsory modu	les		
SE3Z5	Social, Legal and Ethical Aspects of Science and	20	Н
	Engineering		
CS3TU4	Individual Project	40	Η
Optional modules			
60 credits from:			
CS3TQ7	Data Management	10	Н
CS3TA4	Enterprise IT Architectures	10	Н
CS3TC4	Project Management	10	Н
CS3TB4	Software Quality and Testing	10	Н
CS3TZ4	Network Security	10	Н
MM374	Informatics for E-Enterprise	20	Н
CS3TE4	Requirements Analysis	10	Н
SE3A9	Computer Networks	20	Н

Students may choose up to 20 credits from other modules from the Computer Science programme or elsewhere, with Course Advisers permission and subject to timetabling. This may include up to 20 credits "out of year" material, such as the modules CS2K7 *XML and Web Technologies* (10 credits at I level) and CS2L7 *Human Computer Interaction* (10 credits at I level).

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 each 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.

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. At least 100 credits must be at level I.

To be eligible for Honours, students must obtain an overall average mark of 40% **and** at least 40% in the Individual Project. At least 100 credits must be at level H.

Summary of teaching and assessment

Teaching is organised in modules that typically involve both lectures and practical work. Most modules are assessed by a mixture of coursework and formal examination. However, some modules are assessed only as coursework. While others are assessed solely by examination. Details are given in the relevant module descriptions.

Admission requirements

Entrants to this programme are normally required to have obtained: 300 points from 3 A levels or 350 from 3 A levels + an AS GCSE English: grade B; maths: Grade B Equivalent qualifications are acceptable.

Admissions Tutor: CS admissions tutor (with the assistance of the Programme Adviser and Director).

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. Student guidance and welfare support is provided by Personal Tutors, the Careers Advisory Service, the University's Special Needs Advisor, Study Advisors, Hall Wardens and the Students' Union.

Within the providing Department 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 Course 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 Computer Science, Cybernetics and Electronic Engineering produces a Handbook for Students, which provides general information about the staff and facilities within the school.

Career prospects

This new degree is designed to be industry oriented. It is expected that graduates will work both within the IT industry as a developer/manager and in a wide range of industries in a support role. Graduates in Information Technology could be expected to have the following generic job titles:

- programmer
- systems analyst
- analyst/programmer
- software engineer
- applications developer
- web developer
- help desk/support technician
- system support engineer
- network engineer
- communications specialist
- database administrator
- project manager
- data analyst
- software/hardware trainer.

Accreditation will be sought for this degree from the British Computer Society.

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

Educational aims of the programme

To develop the students' knowledge of the practice and underlying theory of Information Technology, necessary for them to secure employment as a professional 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 of computer systems, and the development of Management Information Systems.

Programme Outcomes

Knowledge and Understanding

A. Knowledge and understanding of:1. Software including:1a) Programming languages	Teaching/learning methods and strategies The course concentrates on aspects 1. and 2. with teaching of all aspects involving
 1b) Software tools, Packages and Computer Applications 1c) Structuring of data and information 2. Practice 2a) Problem identification and analysis 2b) Design, development and evaluation 2c) Management and organisation 2d) Professionalism and ethics 2e) Commercial and industrial exploitation 3. Hardware 4. Communication and interaction 5. Theory Note these are the five areas identified in the Computing benchmark. 	an introduction of the aspects in theoretical manner and re-enforcement by related practical work, with the first year providing the core, subsequent years involve deeper study, with the student concentrating on a single theme in their final year. Aspects 2c) and 2d) will additionally be covered by the compulsory material in the final year. Aspects 3 and 4. feature within the IT Support and COTS themes particularly from a practical perspective. Aspects 3, 4. and 5. are presented as supporting material and taught in the context of aspects 1. and 2. as and when they are needed. <i>Assessment</i> Knowledge is tested through a mixture of formal examinations and practical work.

Skills and other attributes

B. Intellectual skills – able to:	Teaching/learning methods and strategies
1. Demonstrate knowledge and	1. and 2. As above.
understanding related to aspects outlined	3., 4. and 5. will be taught as part of the
above.	themes; Software Engineering;
2. Apply such knowledge and	Programming and Design and COTS. The
understanding to the modelling of	taught element will be re-enforced by
computer systems.	practical work.
3. Recognise and analyse criteria and	6. will be taught as part of COTS 1 and E-
specifications appropriate to a specific	Business 1, throughout the course the
problem.	students will be expected to use these
4. Critically evaluate and test a computer	skills and they will be particularly
based system.	exercised in the individual Project.
5. Deploy appropriate methods and tools	7. will be pervasive throughout the course
for creating computer systems.	but be covered specifically in the
6. Reflect and communicate	Software Engineering theme and the
7. Recognise and conform to appropriate	compulsory material in the final year.
professional, ethical and legal practices	Assessment
	These skills are tested through a mixture
	of formal examinations, presentations,
	reports and practicals. The individual
	project provides a major piece of work in
	which among other things the student will
	be assessed on their abilities to reflect and
	communicate. Oral presentations will be
	required in the Software Engineering and
	COTS themes and the Project, in the latter
	the presentation will be assessed by two
	members of staff not involved in the
	supervision of the Project.
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C. Practical skills – able to:	Teaching/learning methods and strategies
	0 0
1. Specify, design and construct	1. will be covered both theoretically and
computer-based systems.	practically, particularly in the IT Support
2. Evaluate systems	and Programming and Design themes.
3. Recognise Risks and Safety aspects	2. will be particularly covered as part of
4. Effectively deploy software tools	IT Support and COTS themes.
5. Operate computing equipment	3. The IT support theme will cover
effectively	practical and theoretical aspects of risk
	and safety, the compulsory material in the
	final year will also cover managerial
	aspects.
	4. will be covered theoretically and
	practically as part of the COTS,
	Programming and Design and Software
	Engineering themes.
	5. will be covered both as part the COTS
	and IT Support themes in a theoretical and
	practical manner.
	Assessment
	Skills 1. to 5. will be assessed by a
	mixture of practical work and
	examination.
	practical manner. Assessment Skills 1. to 5. will be assessed by a mixture of practical work and

D. Transferable skills – able to:	Teaching/learning methods and strategies
1. Effectively retrieve information	1. Information retrieval will be covered
2. Present cases in a quantitative	theoretically and by practical work
dimension.	necessitating the use of browsers and
3. Manage own learning and	search engines. It will be first introduced
development.	in COTS 1 but exercised extensively
4. Appreciate the need for continuing	elsewhere.
professional development (CPD), be able	2. Numerical skills will be introduced as
to plan and execute their own CPD	needed and used in programming
5. Organise and work as part of a team.	examples and project planning. They will
6. Plan and manage their own careers.	also be exercised in the COTS 1. The IT
7. Communicate in a manner appropriate	Support theme will require a study of
to the situation.	quantative issues related to aspects of
8. Effectively use Information	costs, efficiency, performance and
Technology.	economics.
	3. Time management and organisational
	skills will be taught as part of Software
	Engineering. The students will also be expected to use a number of on-line
	learning tools. Tutorial support for self
	managed learning will be provided in
	COTS 1.
	4. Professionalism will be an important
	issue throughout the course. Students will
	be encouraged to join the BCS and
	participate in local meetings.
	5. The theory of team work will be
	covered, in Software Engineering, and the
	students required to undertake a piece of
	group work
	6. The University's Careers management
	skill module component will be included
	in the second year of the Software
	Engineering theme.
	7. The role of written and verbal
	communications will be covered in the
	COTS and Software Engineering themes.
	8. Information Technology will be used
	throughout the course. The COTS theme will specifically include the use of
	Information Technology.
	mormation reemology.
	Assessment
	1. to 3., 5. to 8. will be assessed by a
	mixture of practical work, presentations,
	reports and examinations. 4. will be
	assessed by formal examination.
	Communication skills (7) will also be

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 expect 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 module and programme handbooks.