### UCAS code: G401

# **BSc Applied Computer Science** For students entering Part 1 in 2006

Awarding Institution: Teaching Institution: Relevant QAA subject benchmarking group(s): Faculty of Science Date of specification: April 2007 Programme Director: Dr GT McKee Programme Adviser: Dr GT McKee Admissions Tutor: Dr MP Evans Board of Studies: Computer Science Accreditation: British Computer Society University of Reading University of Reading Computing Programme length: 4 years

## Summary of programme aims

This programme aims to prepare students for a career in the software industry, with a particular emphasis on technologically advanced software applications having a basis in science. Graduates will be well qualified to play a disciplined and creative part in a research, 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 and show competence in the following transferable skills: IT (word-processing, using standard and mathematical software, scientific programming), scientific writing, oral presentation, teamworking, 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)CreditsCompulsory modulesCredits		
SE1SA5	Programming	20 C
SE1SB5	Software Engineering	20 C
SE1SC5	Computer Science Roadmap	20 C
SE1EB5	Computer and Internet Technologies	20 C
And MA116	Mathematics for Computer Science	20 C
Or SE1CB5	Engineering Maths	20 C

# Optional modules

Students are required to select additional modules to the value of 20 credits to make 120 credits in total. Possible options include:

SE1CA5	Cybernetics and its Application	20 C
SE1TQ5	COTS 1	20 C
	Modern Languages (IWLP)	20 C

# Part 2 (three terms)

Compulsory modules

Compilers	10 I
Operating Systems	10 I
Computer Architecture	10 I
Databases	10 I
Object Oriented Design	10 I
Essential Algorithms	10 I
Further Algorithms	10 I
Programming with Java	10 I
XML and Web Technologies	10 I
Human Computer Interaction	10 I
Space Robotics	10 I
Artificial Intelligence	10 I
Industrial Placement	120 I
	Operating Systems Computer Architecture Databases Object Oriented Design Essential Algorithms Further Algorithms Programming with Java XML and Web Technologies Human Computer Interaction Space Robotics Artificial Intelligence

# Part 3 (three terms)

Compulsory modul	es	
SE3Z5	Social, Legal & Ethical Aspects of Science & Engineering	20 H
CS3Q2	Computer Science Final Year Project	30 H
Optional modules (	(a total of 70 credits to be chosen):	
CS3A2	Computer Networking	10 H
CS3C5	Dependable Systems Design	10 H
CS3J2	Computer Graphics I	10 H
CS3D2	Computer Graphics II	10 H
CS3E6	Distributed Computing	10 H
CS3H7	Concurrent Systems	10 H
CS3K7	Data Mining	10 H
CS3L2	Neural Computation	10 H
CS3M6	Evolutionary Computation	10 H
CS3U7	Image Analysis	10 H
CS3V7	Visual Intelligence	10 H
CS3W7	Multi-Agent Systems	10 H
CS3Y7	Robot Systems	$10 \mathrm{H}$
CY3F2	Virtual Reality	10 H
MM374	Informatics for E-Enterprise	20 H
CS3TB4	Software Quality and Testing	10 H
CS3TE4	Requirements Analysis	10 H
CS3TZ4	Network Security	10 H
CS4B2	Parallel Algorithms	10 H
CS4E7	Computational Robotics	10 H

### **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% in any of the compulsory Part 1 modules.

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.

A student must obtain at least 40% in their project (CS3Q2) to be eligible for honours.

Part 2 contributes one third of the overall assessment and Part 3 the remaining two thirds.

In order to graduate with the Applied variant of the degree students are required to achieve an average of at least 40% in their industrial placement (module CS2S7). Otherwise students will be eligible for the non-Applied degree.

### 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: Grade B in Mathematics and Grade C in English in GCSE; and achieved A level: 300 points from 3 A Levels, or 340 points from 3 A Levels and 1 AS Level (total points exclude General Studies) International Baccalaureate: 33 points; or Irish Highers: AABBB Equivalent qualifications are acceptable.

## 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 Adviser, Study Advisors, Hall Wardens and the Students' Union.

Within the School of Systems Engineering 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 Systems Engineering produces a Handbook for Students, which provides general

information about the staff and facilities within the school.

### **Career prospects**

In recent years most students who have followed this programme have gone into careers in the software industry. These range from small start-up companies to multi-nationals and several graduates have started their own businesses. Others have joined research groups in university and industry, the public service, and the teaching professions.

## **Opportunities for study abroad**

N/A

### Educational aims of the programme

To develop the students' knowledge of the theory and practice of modern computer science, necessary for them to secure employment as professional software engineers in a wide variety of industries; to encourage their critical and analytical skills; and to develop their skills in applying theoretical concepts to the practice of computer systems design.

#### **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

Knowledge and Understanding	
A. Knowledge and understandin	g of: Teaching/learning methods and strategies
1. software engineering and	
issues in Computer Scienc	e. is obtained via lectures, exercises, practicals,
2. a range of programming	assignments and project work.
and environments.	Appropriate IT and other software packages
3. information technology.	are taught.
4. appropriate mathematical	techniques, Practical demonstrators and project
including the use of mathe	ematics as a supervisors advise students, and feedback is
tool for communicating rea	sults, $\longrightarrow$ provided on all continually assessed work.
concepts and ideas.	As the course progresses students are
5. business context.	expected to show greater initiative.
6. engineering practice.	Assessment
	Most knowledge is tested through a
	combination of practicals, assignments and
	formal examinations. Students write reports
	on many assignments, and also make oral
	presentations of their work.

## Skills and other attributes

<b>B. Intellectual skills</b> – able to:			Teaching/learning methods and strategies
1. sele	ect and apply appropriate computer		Appropriate software, mathematical,
bas	ed methods, mathematical and	$\rightarrow$	scientific and IT skills and tools are taught in
scie	entific principles for analysing general		lectures, and problems to be solved are given
sys	tems.		as projects or assignments. Project planning
2. ana	lyse and solve problems.		is part of the Part 3 project, and written and
3. org	anise tasks into a structured form.		oral presentations are required for various
4. und	erstand the evolving state of		assignments and projects.
kno	wledge in a rapidly developing area.		Assessment
5. tran	sfer appropriate knowledge and		Skills 1-5 are assessed partly by examination,
met	thods from one topic within the		though sometimes also by project or
sub	ject to another.		assignment work. Skills 6 and 7 are assessed
6. pla	n, conduct and write a report on a		as part of project work.
pro	ject or assignment.		
7. pre	pare an oral presentation.		

<b>C. Practical skills</b> – able to:	Teaching/learning methods and strategies
	Teaching/learning methods and strategies
1. use appropriate software tools.	Software tools are introduced in lectures and
2. program a computer to solve problems.	their use is assessed by examinations and
3. use relevant software and analyse the	assignments.
results critically.	Programming assignments are set, and
4. design, build and test a system.	students may write programs to solve other
5. research into computer science problems.	projects.
6. utilise project management methods.	Practicals and projects are used to teach
7. present work both in written and oral	about skill 3, and projects are used for skills
form.	4, 5, 6 and 7.
	Assessment
	Skills 1 and 5 are tested in coursework and in
	examinations. Skills 2, 5 and 7 are tested by
	assignments and projects, 3 is assessed in
	practicals and sometimes in projects, Skills
	4, 5 and 6 are assessed through project work.
<b>D. Transferable skills</b> – able to:	Teaching/learning methods and strategies
1. use software tools.	Software tools are taught partly in lectures,
2. acquire, manipulate and process data.	mainly through practical sessions and
3. use creativity and innovation.	assignments.
4. solve problems.	Data skills are acquired in laboratory and
5. communicate scientific ideas.	projects. Creativity and innovation and
6. give oral presentations.	problems solving are experienced through
7. work as part of a team.	projects, as are team working, time
8. use information resources.	management and presentations. Use of
9. manage time.	information resources, such as the library and
y. munuge time.	IT methods is experienced through projects
	and assignments.
	Assessment
	Some skills, like the use of software tools
	and 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.