Computing
Subject benchmark statements

Subject benchmark statements provide a means for the academic community to describe the nature and characteristics of programmes in a specific subject. They also represent general expectations about the standards for the award of qualifications at a given level and articulate the attributes and capabilities that those possessing such qualifications should be able to demonstrate.

This subject benchmark statement, together with the others published concurrently, refers to the *bachelors degree with honours*.

Subject benchmark statements are used for a variety of purposes. Primarily, they are an important external source of reference for higher education institutions when new programmes are being designed and developed in a subject area. They provide general guidance for articulating the learning outcomes associated with the programme but are not a specification of a detailed curriculum in the subject. Benchmark statements provide for variety and flexibility in the design of programmes and encourage innovation within an agreed overall framework.

Subject benchmark statements also provide support to institutions in pursuit of internal quality assurance. They enable the learning outcomes specified for a particular programme to be reviewed and evaluated against agreed general expectations about standards.

Finally, subject benchmark statements are one of a number of external sources of information that are drawn upon for the purposes of academic review* and for making judgements about threshold standards being met. Reviewers do not use subject benchmark statements as a crude checklist for these purposes however. Rather, they are used in conjunction with the relevant programme specifications, the institution's own internal evaluation documentation, together with primary data in order to enable reviewers to come to a rounded judgement based on a broad range of evidence.

The benchmarking of academic standards for this subject area has been undertaken by a group of subject specialists drawn from and acting on behalf of the subject community. The group's work was facilitated by the Quality Assurance Agency for Higher Education, which publishes and distributes this statement and other benchmarking statements developed by similar subject-specific groups.

The statement represents the first attempt to make explicit the general academic characteristics and standards of an honours degree in this subject area, in the UK.

In due course, but not before July 2003, the statement will be revised to reflect developments in the subject and the experiences of institutions and academic reviewers who are working with it. The Agency will initiate revision and, in collaboration with the subject community, will establish a group to consider and make any necessary modifications to the statement.

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* academic review in this context refers to the Agency's new arrangements for external assurance of quality and standards. Further information regarding these may be found in the Handbook for Academic Review, which can be found on the Agency's web site.
Academic standards - Computing

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Executive summary

The remit given to the Benchmarking Committee from the UK Quality Assurance Agency was to produce a set of benchmarking standards that would capture the intellectual and practical attribute that ought to be developed by study of particular disciplines to honours degree level. In formulating these benchmarking standards for the discipline of Computing, the Committee took account of a range of related activity emanating from this country and from abroad. It felt that these standards should reflect Computing as practised within the UK.

In 1999, UK universities and colleges offered over 2400 undergraduate programmes in Computing, with 15 different titles for a single-subject degree course alone. This collection of courses encompasses widely differing titles and differing content. Recognising this diversity, and not wishing to compromise it, the Committee sought to produce a set of benchmarking standards which would accommodate a wide variety of courses and this would include modular and non-modular courses, both vocational and academic courses, and courses focussing on different aspects of Computing. It also wished to encourage both innovation and creativity in course development, and ensure up-to-date provision. On the other hand these standards should not date rapidly or be technology dependent, they should not create confusion or uncertainty in the Computing academic community and they must not favour any particular approach.

This document is written to meet the needs of a range of different audiences:

- the academic community who have a particular interest since they must own these standards, and engage in relevant course design and delivery;
- academic reviewers who will carry out evaluation of degree programmes;
- external examiners whose duties will be informed by aspects of these standards;
- the public, and this is seen to include potential students and their parents or guardians, employers, and careers advisors.

This it has done by addressing five major topics, namely: what is involved in a study of Computing; curricular issues; course design; learning, teaching and assessment; and finally the benchmarking standards themselves.

The title of Computing has been chosen as the most representative one for this discipline. This was the overwhelming view of the academic community as expressed at a consultative workshop that was held during the benchmarking process.

Glossary of terms

The following terminology is used in this report:

- **module**: a unit of learning and teaching which is assessed as a single unit and for which credit or a pass is given; for example a set of 20 lectures and associated tutorials and practical activity.

- **pathway**: a set of modules taken by a student and normally leading to the award of a degree; note that this may involve the selection of optional modules or electives.

- **course**: a collection of one or more different pathways leading to a single award, for example, of a degree.

- **programme of study**: normally synonymous with course.

- **cognate area**: a collection of programmes of study leading to an award within a single discipline, in this case Computing.

- **field of study**: normally synonymous with cognate area.

- **level**: a hierarchical categorisation of material within a discipline such as Computing; in full-time courses this is likely to be closely related to the year of study.

- **benchmarking standards**: measures of achievement on conclusion of a programme of study, for which this report defines threshold and modal in the context of an honours course.
1. The study of Computing

Computing is concerned with the understanding, design and exploitation of computation and computer technology - one of the most significant advances of the twentieth century. It is a discipline that blends elegant theories (including those derived from a range of other disciplines such as mathematics, engineering, psychology, graphical design or well-founded experimental insight) with the solution of immediate practical problems; it combines the ethos of the scholar with that of the professional; it underpins the development of both small scale and large scale systems that support organisational goals; it helps individuals in their everyday lives; it is ubiquitous and diversely applied to a range of applications, and yet important components are invisible to the naked eye.

The reasons for studying Computing are as diverse as its domains of application. Some students are attracted by the depth and intellectual richness of the theory, others by the possibility of engineering large and complex systems; many study Computing for vocational reasons or because it gives them the opportunity to use a creative and dynamic technology. Whatever the perspective, Computing can claim characteristics that, while present in other disciplines, are rarely present in such quantities and combinations. Besides being ubiquitous and diversely applied, Computing promotes innovation and creativity assisted by rapid technological change; it requires a disciplined approach to problem solving that brings with it an expectation of high quality; it approaches design and development through selection from a wide range of alternative possibilities justified by carefully crafted arguments based on insight; it controls complexity first through abstraction and simplification, and then by the integration of components. Above all, it is a product of human ingenuity, and provides major intellectual challenges; yet this limits neither the scope of Computing nor the complexity of the application domains addressed.

It is hardly surprising that the diversity of Computing is reflected in the varied titles and curricula that institutions have given to their Computing-related degree courses. While these benchmarking standards aims to capture the nature of Computing as a discipline, individual institutions may need to draw on a wider range of materials and resources including other benchmarking standards to capture fully the specific character of their particular degree programmes.

2. The curriculum

The scope of the field of Computing is outlined in section 2.1 below, and computing curricula will therefore cover topics that fall broadly within the area described. Computing is a highly diverse subject with aspects that overlap with areas of interest to a number of adjacent subjects. Examples of such areas are: engineering, especially parts of electrical and electronic engineering; physics, with concern for multimedia and device-level development of computing components; mathematics (logic and theoretical models of computation); business (information services); philosophy and psychology (human computer interaction and aspects of artificial intelligence); physiology (neural networks); and linguistics. As the field of Computing develops it can be expected that other areas of overlap will emerge.

A degree programme, or a programme component in the case of a joint degree, will count as lying within the area of Computing if the existence of computers and associated technology is seen as a central driving force in its motivation. The mere fact that computers are deployed to solve problems in a certain area does not of itself make that area fall within the field of Computing. It is expected that degree programmes in Computing have some concern with the nature of computation, with effective ways to exploit computation, and with the practical limitations of computation in application terms. There will often be a pervading concern with analysis and design, with problem solving, with the nature of information and its processing, and with the wide range of levels of abstraction from which computation can be viewed.

2.1 The cognate area

A traditional description of Computing presents a spectrum of activity ranging from theory at one end to practice at the other. It also describes aspects ranging from hardware through to software, and from the study of computers and computation per se through to applications-oriented studies. Topics that appear to lie at extreme ends of any of these axes need to call upon material from quite different parts of the computing field and study in any one area is enriched by an ability to see its relationship to other topics within the discipline.
The following headings give a high-level characterisation of the whole area of Computing, based on traditional hardware/software and theory/practice spectra, and including a section on communication and interaction which spans across these areas:

**Hardware**
- Computer architecture and construction
- Processor architecture
- Device-level issues and fabrication technology

**Software**
- Programming languages
- Software tools and packages
- Computer applications
- Structuring of data and information

**Communication and interaction**
- Computer networks, distributed systems
- Human-computer interaction, involving communication between computers and people
- Operating systems: the control of computers, resources and interactions

**Practice**
- Problem identification and analysis
- Design, development, testing and evaluation
- Management and organisation
- Professionalism and ethics
- Commercial and industrial exploitation

**Theory**
- Algorithm design and analysis
- Formal methods and description techniques
- Modelling and frameworks
- Analysis, prediction and generalisation
- Human behaviour and performance

It is not the intention of this document to define curricula or syllabi. However, a body of knowledge that is broadly indicative of areas that might be considered to come under the remit of the term Computing is given at Annex A. These can all contribute to the study and development of computer systems.

It is difficult to define Computing with any degree of precision given the dynamic change that is happening within it. Certain areas within the field such as Artificial Intelligence, Computer Science, Information Systems, Software Engineering, Multi-media, Networks form familiar domains of activity which are represented strongly within Computing. The overall field is wide ranging and it is important that those working in unusual and innovative areas recognise that they also reside within the field of Computing.

Institutions will produce aims and objectives that characterise their programmes and indicate that their curricula are at honours degree level. Degree programmes in Computing can take various forms, each of which could prepare their students for different but valid careers. At one extreme a degree programme might provide opportunities for its students to attend modules on a wide range of topics spanning the entire area of Computing. Graduates from such courses would have great flexibility, and might be of especial value either in emerging areas where specialist courses may not be established or in contexts where their ability to span the field would be useful. At another extreme there can be programmes that take one very specific aspect of Computing and cover it in great depth. The graduates from such programmes will typically tend to seek opportunities in the specialist area which they studied, whether it be the development of multimedia systems, network design, the formal verification for safety-critical systems, electronic commerce or whatever other specialities emerge and become important. Programme designers, students and employers will need to be aware of this spectrum of programme identities, but behind such variation there are three key ideas which constitute a certain ethos that can be expected to characterise any honours degree in Computing:
the computing system and the process of developing or analysing it is important; understanding of the system and its operation will go deeper than a mere external appreciation of what the system does or the way(s) in which it is used;

in a broad study of computing the place and importance of speciality areas will be recognised, while in a specialist programme the position of that programme within the broader field will be reflected upon; the complementary but equally important natures of broad and specialist degree programmes will be respected;

there is a balance of practice and theory, appropriate to the aims of the particular degree programme, such that practical activity can be supported by an understanding of underlying principles.

2.2 Abilities and skills

Students are expected to develop a wide range of abilities and skills. These may be divided into three broad categories:

- Computing-related cognitive abilities and skills, i.e. abilities and skills relating to intellectual tasks;
- Computing-related practical skills;
- Additional transferable skills that may be developed in the context of Computing but which are of a general nature and applicable in many other contexts.

Cognitive, practical and generic skills need to be placed in the context of the programme of study as designed by the institution and/or the possible pathways selected by the individual student. The implicit interplay between these identified skills both within and across these three categories is recognised.

Computing-related cognitive abilities

- Knowledge and understanding: demonstrate knowledge and understanding of essential facts, concepts, principles and theories relating to Computing and computer applications as appropriate to the programme of study.
- Modelling: use such knowledge and understanding in the modelling and design of computer-based systems for the purposes of comprehension, communication, prediction and the understanding of trade-offs.
- Requirements, practical constraints and computer-based systems (and this includes computer systems, information systems, embedded systems and distributed systems) in their context: recognise and analyse criteria and specifications appropriate to specific problems, and plan strategies for their solution.
- Critical evaluation and testing: analyse the extent to which a computer-based system meets the criteria defined for its current use and future development.
- Methods and tools: deploy appropriate theory, practices and tools for the specification, design, implementation and evaluation of computer-based systems.
- Reflection and communication: present succinctly to a range of audiences (orally, electronically or in writing) rational and reasoned arguments that address a given information handling problem or opportunity. This should include assessment of the impact of new technologies.
- Professional considerations: recognise the professional, moral and ethical issues involved in the exploitation of computer technology and be guided by the adoption of appropriate professional, ethical and legal practices.

Computing-related practical abilities

- The ability to specify, design and construct computer-based systems.
- The ability to evaluate systems in terms of general quality attributes and possible trade-offs presented within the given problem.
- The ability to recognise any risks or safety aspects that may be involved in the operation of computing equipment within a given context.
- The ability to deploy effectively the tools used for the construction and documentation of computer applications, with particular emphasis on understanding the whole process involved in the effective deployment of computers to solve practical problems.
• The ability to work as a member of a development team, recognising the different roles within a team and different ways of organising teams.

• The ability to operate computing equipment effectively, taking into account its logical and physical properties.

The extent to which students acquire these abilities will depend on the emphasis of individual programmes. It is expected, however, that the student will be able to deploy these abilities to a greater and deeper extent than someone who is merely an interested practitioner.

Additional transferable skills
• Effective information-retrieval skills (including the use of browsers, search engines and catalogues).
• Numeracy in both understanding and presenting cases involving a quantitative dimension.
• Effective use of general IT facilities.
• Managing one’s own learning and development including time management and organisational skills.
• Appreciating the need for continuing professional development in recognition of the need for lifelong learning.

3. Course design

3.1 Principles of course design

A Computing degree course can legitimately address a wide range of topic areas and associated practical skills and applications from the broad field. Because of this permissible variability of course, there can not be any core of material guaranteed to be present in all courses. However each institution should be expected to be able to show that:

• the course is designed as a coherent whole with theory, practical skills and applications integrated in a harmonious manner; it should be up-to-date in terms of developments in Computing and current thinking on curriculum development and delivery;
• it has clear and achievable aims objectives and learning outcomes which match its title and the programme specification;
• courses are imaginatively designed to meet as effectively as possible the needs of the full range of intended students in terms of course length/duration, modes of attendance, location, structure and sequence, and optional elements;
• on each pathway every student will have exposure to those key topics and practices most relevant to its central objectives and title; the design of this should be informed by considerations articulate in Section 2 of this document;
• the course shows progression with later parts complementing, extending or building upon earlier ones;
• the programme presents coherent underpinning theory appropriate to the aims of the course, and this is further developed and used throughout the course. This should be such as to enable graduating students to adapt to future developments in the field. Overall the course should reflect the rapid rate of change in the field and ensure that coverage is given to a selection of emerging topics so that students are aware of likely future developments in the subject together with their potential impact;
• in those parts of the curriculum that relate to an engineering approach to the subject the concepts of requirement, specification, design, implementation, evolution and maintenance are pervasive and an appropriate engineering ethos is present;
• in those parts of the curriculum that have a mathematical, scientific, psychological, aesthetic, systems, management or organisational orientation, there is appropriate underpinning which ensures that students acquire well-founded insight into the range of possible approaches;
• in practical course-work there is an opportunity for students to gain experience of working both in groups and as an individual;
• in relevant parts of the course students are encouraged to reflect, evaluate, select, justify, communicate and be innovative in their problem solving;
• there is provision for the development of a range of personal and transferable skills generic to all graduates;
• there is a major activity allowing students to demonstrate ability in applying practical and analytical skills (as they are present in the course as a whole). This will often take the form of a project carried out in the final year but individual institutions are free to use alternative arrangements where that would best fit their particular course structure or content;
where appropriate in terms of meeting the overall objectives of a course, such activity as industrial placements are seen as a valued part of a course and are properly integrated in terms of preparation of students before this activity, debriefing and building on the experience afterwards, and assessment;

- the assessment strategy associated with the course is clearly documented and will allow the institution to show that graduating students meet the criteria set in this benchmark.

3.2 Themes

Courses need to be designed to possess themes that ensure students are equipped to contribute to the development of major components of computer systems in a manner that ensures they are fit for the purpose for which they were intended. The latter implies an understanding of the mechanisms that will ensure quality in both process and product and this will often mean a comprehension of how systems should be designed for use by humans.

Such themes will exhibit an appropriate balance of theory and practice and will include: the methodologies that ensure that students will adopt a disciplined approach to their tasks and this will include problem definition, specification, design, implementation, and maintenance; the necessary knowledge including an understanding of the range of possible options for these tasks; the data structures and algorithms; the related practical and transferable skills including relevant approaches to group activity; access to the appropriate resources including tools; and the necessary underpinning to guide practice, to ensure the sustainability of their knowledge and to provide an appropriate framework that will accommodate rapid technological change. The necessary underpinning may come also from diverse disciplines including mathematics, empirical or experimental insight, engineering, psychology, aesthetics, organisational theory, management or graphical design.

The different themes will also need to include attention to evaluation methods (and an assessment of the experience) within the context of their course coupled with a clear understanding of what constitutes a high quality system in this context and how such systems can be developed.

3.3 Diversity of provision

Computing is a discipline that is evolving at a very rapid rate. Study of different aspects is appropriate to a wide range of student interests and aspirations. These benchmarking standards should not constrain the development of new courses; rather such initiative should be encouraged within the basic principles of the framework that this document describes.

The benchmarking standards are intended to accommodate: courses with a strong engineering ethos which are likely to be accredited by bodies such as the British Computer Society and the Institution of Electrical Engineers each of which will have their own additional requirements; courses accredited by other bodies; and non-accredited courses. It will also embrace courses with a strong theoretical, empirical or practical bias. Involvement with industry, part-time provision, modular courses and other imaginative approaches are all to be encouraged. These standards will not preclude innovative approaches to the design and development of new degree courses.

Computing and the wide range of applicability means that joint (including ‘with’) degree courses have an important place in the range of possibilities. Again, no fundamental difficulty in accommodating joint degrees is perceived. Within the Computing component, however, it is expected that the principles set out in this document will apply.

4. Learning, teaching and assessment

4.1 Learning and teaching

Rapid changes in Computing are having a considerable impact on the educational environment in institutions of higher education. Assessing the significance of new technical developments, mastering them and their related tools and integrating them into the curriculum is often challenging and time-consuming. Institutions need to assure themselves that there are opportunities for both academic and support staff to keep up-to-date in terms of their discipline and pedagogy.

In an institution offering honours degrees in Computing it would be expected that

- the teaching staff are appropriate for the curriculum on offer and they are effectively deployed;
- there are mechanisms for both academic and support staff being kept up-to-date in their discipline and in relevant pedagogy;
Computing is presented as a discipline whose character is outlined in other sections of these benchmarking standards;

- approaches to teaching stimulate learning and the development of skills in life long learning, with students being encouraged to take responsibility for their own learning;
- learning and teaching are based on explicit objectives (which are consistent with course aims and objectives as set out in the programme specification), and are well planned with teaching methods being effective and varied and making efficient and effective use of available facilities and equipment;
- learning is enriched by appropriate underpinning, current research, industrial applications and the development of transferable skills.

4.2 Student motivation

Institutions should assure themselves that their students are appropriately motivated. Different students are motivated to learn in different ways, and a range of possibilities exists in the context of Computing. Some students are very content with traditional environments, others respond to industrially relevant activity perhaps in an industrial setting, others relish international competitions, some want to be associated with research activity, others respond to being given responsibility, and so on. It is proper that the diversity exists, not necessarily within the one institution. But in all these different possible settings serious consideration needs to be given to ensure the quality of the learning environment and of the student experience. Opportunities need to exist to challenge, stimulate and motivate students and to involve them in active learning. Associated with this is the assessment process and there should exist for students an appropriate mix of feedback, encouragement and rewards to generate self-confidence in students.

Within the context of teaching Computing to honours degree level it should be expected that

- students are appropriately motivated bearing in mind the emphasis and the character of their course, and this should be reflected in applicants and progression rates;
- graduates should act as the agents of technology transfer (when they ultimately move into employment), and to this end receive education in appropriate high quality environments;
- students should gain some feeling through illustrations and case studies of the range of applications appropriate to their discipline and of the career outlets that meet their interests and aspirations.

4.3 Student induction

It is important to recognise that students need to receive induction into higher education and into the practices of their discipline. Students need to be told: what is expected of them in an institution of higher education; what is expected of them within the discipline of Computing in terms of tasks such as writing reports, writing essays, giving presentations, writing programs; how to work with others yet avoid plagiarism; what constitutes excellence and how to achieve it. Throughout a course this needs to be reinforced, e.g. through regular feedback on coursework or more generally formative assessment. Amounts of feedback and support should reflect student needs. In all cases students need to be encouraged to accept, as they go through their course, increasing amounts of responsibility for their own learning and the assessment related to this.

The expectation on all institutions offering honours degrees in Computing is that:

- students receive proper induction into their course, and this is reinforced throughout the course in a manner that reflects appropriate progressive development;
- students receive appropriate and timely feedback on all student work, and this includes constructive feedback on coursework and project work.

4.4 Assessment issues

Students should be provided with opportunities to engage in debate about many aspects of their studies including assessment, for which they should ultimately take ownership. In a sense, students should experience a range of approaches to assessment. Over-assessment should be avoided, and in this regard new approaches to assessment are encouraged.

In general terms, all major activities on a course should receive an assessment with credit contributing to student progress or an award. On the grounds that assessment guides learning, all important skills ought to be formally assessed in a manner that ensures students acquire these skills. Any assessment must ensure
fairness and reliability. In this respect the assessment of sandwich placements offers challenges and there is scope here for innovative forms of assessment; there are important issues of comparability and quality control across the wide range of potential environments in which placement occurs, and the roles which students take within these environments.

In teaching Computing to honours level, it is expected that:

- an assessment strategy (appropriate to the required balance of knowledge and skills) exists to ensure that students achieve the requisite standards on all distinctive aspects of a course; this should include addressing the range and scope of assessment methods (and this might include, for example, the problem solving nature of formal examination questions), the scheduling and weighting of assessments, quality control issues, with theory and practice being assessed in some combination;
- all student assessments are set at an appropriate standard and the assessment of this work (taking full account of the circumstances under which it was done and the available resources) is fair, valid and reliable and ensures that appropriate standards are achieved; passes obtained at each level reflect an appropriate level of student achievement; students should be encouraged to develop a facility in self-assessment;
- a range of other external and internal measures are used to safeguard standards (e.g. accreditation activities involving professional bodies, internal/external reviews) and students have ready access to reasonable appeal procedures.

4.5 Learning, environments and resources

In general terms, institutions must assure themselves that the resources, including human resources, are appropriate for their courses.

The computer systems that students use are an important factor in the learning and teaching environment. Increasingly they are used for the purposes of learning. Material such as notes, assessments, case studies, access to digital libraries and other web-site information, videos, software, standards, dedicated laboratories, special purpose laboratories (e.g. for configuring networks) can all contribute to an environment that supports appropriate learning. High quality software, tools and materials generally, condition the expectation of students and their approach to practice, and this is an essential dimension of the educational process. Apart from the usual range of languages, basic software including software libraries, graphics packages, CASE tools, network analysers, multimedia development tools, theorem provers, project management software, and planning systems, as appropriate to the programme of study, might be provided. Departments often support students by making available software and communications facilities that enable them to extend their horizons. Thus up-to-date software tools as well as modern facilities such as digital libraries, CD-ROM material and simulations all have a role to play.

Such systems must be of high quality and this includes being free of hostile software, being properly managed and supported in a manner that reflects best practice in the discipline, and there being in place a regime that ensures excellence in terms of computer use.

Beyond this, learning in the future is likely to revolve around the use and exploitation of electronic material, as well as electronic discussion and communication. Accordingly there is a challenge to teach the basic principles of best practice in terms of these approaches and this will include electronically mediated group work, electronically supported collaborative learning, learning from electronic resources, and so on. For the present, academics face the challenge of how to teach this and how to assess it.

In summary, the following would be expected of an environment in which an honours degree in Computing is taught:

- the academic environment (and this includes support for teaching as well as the computer and software environments) is conducive to learning, and the nature of case studies, applications and other resource materials is appropriate to the aims of the course and the level of teaching;
- there are sufficient resources to deliver the curriculum, including learning support materials, equipment and information technology and these are up-to-date, readily available with easy access, well managed and effectively deployed;
- provision of high-quality teaching staff with appropriate specialist interests.
5. Benchmarking standards

Benchmarking standards are defined at threshold and modal:

5.1 Threshold

This is interpreted to mean that all students (taken over all years) graduating with an honours degree in the discipline of Computing will have achieved this.

Students who reach this will be characterised by being able to:

- demonstrate a requisite understanding of the main body of knowledge for their programme of study;
- understand and apply essential concepts, principles and practice of the subject in the context of well-defined scenarios, showing judgement in the selection and application of tools and techniques;
- produce work involving problem identification, the analysis, the design and the development of a system with appropriate documentation. The work will show some problem solving and evaluation skills drawing on some supporting evidence, and demonstrate a requisite understanding of the need for quality;
- demonstrate transferable skills and an ability to work under guidance and as a team member;
- identify appropriate practices within a professional and ethical framework and understand the need for continuing professional development;
- discuss applications based upon the body of knowledge.

5.2 Modal

This is the average (taken over all years) of all the students graduating with an honours degree in the discipline of Computing.

Students reaching this will be able to:

- demonstrate a sound understanding of the main areas of the body of knowledge within their programme of study, with an ability to exercise critical judgement across a range of issues;
- critically analyse and apply a range of concepts, principles and practice of the subject in an appropriate manner in the context of loosely defined scenarios, showing effective judgement in the selection and use of tools and techniques;
- produce work involving problem identification, the analysis, the design and the development of a system, with accompanying documentation. The work will show problem solving and evaluation skills, draw upon supporting evidence and demonstrate a good understanding of the need for quality;
- demonstrate transferable skills with an ability to show organised work as an individual and as a team member and with minimum guidance;
- apply appropriate practices within a professional and ethical framework and identify mechanisms for continuing professional development and life long learning;
- explain a wide range of applications based upon the body of knowledge.

While the above benchmarking standards are defined for just threshold and modal, it is nevertheless expected that programmes in Computing will provide opportunities for students of the highest calibre to achieve their full potential. Such students will be creative and innovative in their application of the principles covered in the curriculum; they will be able to contribute significantly to the analysis, design and development of systems which are complex, and fit for purpose; and they will be able to exercise critical evaluation and review of both their own work and the work of others. In as much as human ingenuity and creativity has fostered the rapid development of the discipline of Computing in the past, programmes in Computing should not limit those who will lead the development of the discipline in the future.
Annex A

Body of knowledge

The following list of topics is seen as indicative of the scope of the broad area of Computing. It is not intended to define curricula or syllabuses; it is merely provided as a set of knowledge areas within Computing.

Architecture


Artificial Intelligence

This is a discipline with two strands. The scientific strand attempts to understand the requirements for and mechanisms enabling intelligence of various kinds in humans, other animals and information processing machines and robots. The engineering strand attempts to apply such knowledge in designing useful new kinds of machines and helping us to deal more effectively with natural intelligence, e.g. in education and therapy. Knowledge elicitation and representation. Uncertainty. Cognitive modelling. Reasoning. Deduction and theorem proving. Search. Machine learning. Agent technology. Planning. Vision systems, robotics. Speech and language technology.

Comparative Programming Languages

The variety of languages and the motivation for this variety. Design criteria for languages. Desirable properties of languages and their implementations. Different programming paradigms: imperative, object-oriented, functional, logic, visual. Concurrency, parallelism and distributed computing. Strengths, weaknesses of different language features including types and data modelling, control structures, structuring concepts, abstraction mechanisms, parameterisation, exception handling, separate compilation, generics. Declarations, naming conventions, storage allocation strategies; parameter passing mechanisms.

Compilers and Syntax Directed Tools


Computer Based Systems

Definition of computer based systems. Different kinds of systems: to include embedded systems, real-time systems, distributed systems, client-server systems. Safety critical and other high integrity systems: risk analysis and assessment. Systems approach. Modelling. Needs, goals and objectives; requirements definitions; functional analysis and derivation of non-functional requirements; specification development; evaluation of trade-offs and alternatives leading to formulation of system architecture; allocation of responsibilities leading to sub-system design and interface definitions. Co-design issues. Problem of integration, configuration management, quality assurance, operations and maintenance. Performance measures.

Computer Communications


Computer Networks

Computer Hardware Engineering
Specification, design (using electronic computer aided design (ECAD) and Hardware Description Languages), simulation, verification, construction and testing of the hardware of computer systems using appropriate technologies for logic, memory, storage and communication (with users and other machines). Understanding future technology trends and the requirements placed by software systems on computer hardware.

Computer Vision and Image Processing
The design of computer algorithms and hardware to model the structure and properties of visual data. Modelling techniques & algorithms: human vision system based, engineering perspective based. The extraction and application of information from these models. Image processing: pattern recognition, the manipulation of the image signal to include image analysis: the extraction of semantic data, animation manipulation images.

Concurrency and Parallelism

Databases

Data Structures and Algorithms
Data types, structures and abstract data types. Efficiency measures (average and worst case), rates of growth, asymptotic behaviour. Algorithmic paradigms (including enumeration, divide-and-conquer, greedy, dynamic programming, tree search, probabilistic). Algorithm design and analysis with correctness proofs. Data processing algorithms (sorting, searching, hash tables etc.); data mining. Numerical algorithms and analysis; statistical algorithms and simulation. Graph theory and graph theoretic algorithms (shortest paths, spanning trees, etc.). Symbolic computation. Other application areas, e.g. sequencing, scheduling and assignment. Parallel and distributed algorithms, implementation issues and efficiency measures.

Developing Technologies
For example, quantum computing, bio-informatics, evolutionary computing, medical computing.

Distributed Computer Systems
Characteristics of distributed systems, client-server model, inter-process communication, remote procedure calls, distributed operating systems, naming and protection, file service design, shared data and transactions, concurrency and control, time co-ordination and time-stamping, replication, fault handling and recovery, distributed system security. Computer supported collaborative work. Mobile computing.

Document Processing

e-commerce
Graphics and Sound

Human perception of images, display and image-capture technology, storage formats and algorithms for the manipulation of 2D and 3D representation, transformations on images, geometric modelling, animation, rendering with realistic lighting and texture effects. Human perception of sound, frequency vs. time domain representations, sound compression, synthesis, sound analysis. 2D and 3D modelling, animation, virtual reality, multimedia. Scientific and information visualisation. Computational geometry. Object modelling.

Human-Computer Interaction (HCI)

User interface engineering: user-centred design and evaluation methodologies, architectures, input/output modes (including multi-modal) and devices, development environments, interface managers, construction skills; HCI guidelines, principles and standards; interaction styles, metaphors and conceptual models. User models: human psychology and actions, ergonomics, human information processing. Human-computer applications: including virtual and connected environments (inc. mobile), games, visualisation, multimedia, affective computing, systems for users with special needs. Usability engineering and evaluation.

Information Retrieval


Information System


Intelligent Information Systems Technologies

Theory, design and development of database systems, database applications, data warehouses, data mining principles, decision support system development including intelligence density (quality, models, constraints, organisational factors), decision trees, genetic algorithms, neural networks, fuzzy logic, case based reasoning, information presentation.

Middleware


Multimedia

Multimedia seen as the capabilities of modern computer technology to employ multiple-media communication forms (including data, text, graphics, still and video images and sound) integrated into single applications. Distinguished from other forms of multiple-media by the fact that the computer reduces all information into a digital form that can be reproduced, manipulated, stored and transmitted electronically. Consideration of the representation, storage and transmission issues for different digital forms, and the subsequent transformation of these forms. Operations. Design and development issues. User interface and presentational matters. Tools support.
Natural Language Computing

Advanced computing techniques to enhance the capabilities of systems providing text and speech communication. Language generation, language models, parsing and understanding, machine translation. Advanced models of interpersonal and human-computer dialogue; advanced methods for language processing by providing robust, accurate and efficient treatment of language in a range of applications and of user-situations. Speech recognition and synthesis. Text analysis.

Operating Systems


Professionalism

Ethics: consideration of the individual, organisational and societal context in which computing systems are planned, developed and used; deployment of technical knowledge and skills with a concern for the public good. Law: awareness of relevant law and processes of law e.g. data protection, computer misuse, copyright, intellectual property rights, basic company and contract law. Systems: development and operational costs; safety/mission criticality; consequences and liability issues of failure; risk analysis; security; recovery. Professional Bodies: structure, function, restriction of title, licence to practice, codes of ethics/conduct/practice.

Programming Fundamentals

The nature of programming. Use of some well designed and appropriate programming language. The idea of syntax and semantics, and related ideas. Problem analysis, program design, coding including interface considerations. Simple programs and simple algorithms. Abstraction mechanisms, parameter passing. Simple quality considerations, including strategies for testing and debugging. Use of libraries. Different kinds of documentation serving different purposes.

Security and Privacy


Simulation and Modelling


Software Engineering

Development paradigms; requirements elicitation / specification; analysis and design (including architectural design and design patterns); system models; programming paradigms; prototyping and evolution; testing; verification and validation; assessment and evaluation; software reuse; software measurement and metrics; operation and maintenance; project management; quality assurance and management; configuration management; formal description techniques; software dependability; tools (including computer aided software engineering (CASE)) and environments; software process models; implementation; documentation.

Systems Analysis and Design

Theoretical Computing
Models of computation, computability, automata theory, formal language theory, analysis of algorithms, computational complexity, mathematical aspects of programming language definition, logic and semantics of programming languages, foundations of programming, theorem proving, software specification, data types and data structures, theory of databases and knowledge based systems, models of concurrency, statistical models of system performance, formal methods of system development. The subject also includes the development of the mathematical techniques used in the list above.

Web-based Computing
The specification, design, implementation & operation of web-based technologies and services: currently wired and wireless internet protocol (IP) protocol-based technologies, mark-up languages, HCI, branding and brand loyalty. Mobile computing. Enterprise systems: intranets and extranets: access, control, security, authentication, encryption, intellectual property rights (IPR), costing, pricing, charging and funding. Server selection, installations, configuration and administration. Logs and traffic analysis. Searching and search engines. IPR and copyright. Impact of networked economy at regional, national and international levels.
Computing benchmarking group members

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