

<b>Awarding Body/Institution</b>	University of London
<b>Teaching Institution</b>	Goldsmiths, University of London
<b>Name of Final Award and Programme Title</b>	Bsc (Hons) Computer Science; BSc Computer Science with Work Experience; MSci Computer Science
<b>Name of Interim Award(s)</b>	Certificate of Higher Education in Computing; Diploma of Higher Education in Computing
<b>Duration of Study/Period of Registration</b>	3 or 4 years full-time; 4 years full-time with the third year on placement
<b>UCAS Code(s)</b>	G400
<b>QAA Benchmark Group</b>	Computing
<b>FHEQ Level of Award</b>	Level 6
<b>Programme Accredited by</b>	N/A
<b>Date Programme Specification last updated/approved</b>	March 2016
<b>Primary Department/Institute</b>	Computing

<b>Departments which will also be involved in teaching part of the programme</b>
Not Applicable

### Programme overview

The BSc in Computer Science aims to give you a clear understanding of the process of developing software systems and some of the most dominant approaches and technologies currently in use. It teaches ways of thinking with the aid of appropriate technologies, rather than just the technologies themselves. This will allow you to become an independent practitioner or researcher, able to adapt to the new technologies that, in this discipline, are developing at a very fast pace.

Programming is the concept at the core of this programme. Essentially, you will be expected to learn how to program. There are various programming approaches and techniques, supported by different theories and abstract models, and implemented in different technologies. You will be exposed to some of the most important ones and will be given the opportunity to specialise in those of your choice. You will be provided with a wide range of resources for learning, that will make your learning experience engaging, exciting and, not least, effective. As, upon graduation, you are expected to have strong background in programming and good skills in at least one programming language, you will have a large spectrum of jobs for which you will be qualified and therefore from which you could choose, in more or less any application area (from the media to the financial sector). As an alternative route, you could consider to continue your professional development with postgraduate studies in any more specialised field of Computing.

### Programme entry requirements

You will be expected to have at least ABB or AAC at A2 level, or equivalent.

An A2 level qualification, or equivalent, relating to science, technology and mathematics is preferred. However we encourage applications from those without a formal qualification in these areas who can demonstrate relevant knowledge, skills and experience.

All applicants may be called for an interview, at which time they may be asked to take a computer aptitude test. Applicants should ideally have a grade B in GCSE Mathematics, or equivalent.

Applicants whose first language is not English must have received a score of 6.0 or more in the IELTS (or equivalent) examination for written English.

## Aims of the programme

The overall aim of this programme is to produce graduates who are independent, creative and reflective computing practitioners. In particular, the BSc Computer Science programme aims to:

- provide a stimulating environment which enables students to develop their full academic potential by encouraging them to be creative, critical and responsive to new ideas
- provide students with a strong conceptual and theoretical understanding of fundamental methods, theories, techniques and technologies leading to the ability to select, apply and evaluate them in the development of software-based systems
- develop critical, analytical and interpersonal skills that prepares students to become autonomous professionals in industry or research, able to work independently and in groups.

## What you will be expected to achieve

The following outcomes describe what a typical student engaging fully in the programme modules and activities, should come to know through these modules.

Students who successfully complete the first year of the programme, and choose to exit with a Certificate in Higher Education in Computing and Chinese will have the following knowledge and skills:

Knowledge and Understanding		Taught by the following modules
<b>A1</b>	Basic knowledge of a programming language and its features	This will primarily be taught in the 1st year programming modules via lectures and programming exercises. It will be assessed via an examination.
<b>A2</b>	knowledge of contemporary practice in at least one sub domain of computing	This will be taught in Introduction to digital media, and specialist modules for individual programmes.
<b>A3</b>	The mathematical and computational principles underlying computing	This will be taught in the Mathematical Modelling module. Teaching will be via lectures and practical work. Assessment will be via practical coursework and exams.

Cognitive and Thinking Skills		Taught by the following modules
<b>B1</b>	Computational Problem solving	This will primarily be taught in the 1st year programming courses. Teaching will be via problem solving and programming exercises and assessment will be via practical programming coursework and examination. This skill will be applied across the programme
<b>B2</b>	Analyze, to a basic level, the requirements of computing software from a number of perspectives (technical, creative, user-centred, social and business) and design a basic software solution based on this analysis	This will be taught in the first year specialist modules. This will be taught presenting examples and students undertaking practical work to a specific brief.

<b>Subject Specific Skills and Professional Behaviours and Attitudes</b>		<b>Taught by the following modules</b>
<b>C1</b>	Program basic computer software	This will be taught in the 1st year programming module and applied across the curriculum. This will be taught primarily through practical programming work.
<b>C2</b>	Develop complete, though limited computing projects, individually and in groups	This will be taught by students doing practical work with guidance from staff in the practical modules in the first year.

<b>Transferable Skills</b>		<b>Taught by the following modules</b>
<b>D1</b>	Have core numeracy, literacy and IT skills to a graduate level.	Numeracy and IT skills are core to a computing degree and will feature throughout the curriculum.
<b>D2</b>	Be able to effectively present themselves and their work orally and in writing to a professional level.	Assessment throughout the programme will include considerable written and oral presentation.

Students who successfully complete the Diploma of Higher Education in Computing will be able to:

<b>Knowledge and Understanding</b>		<b>Taught by the following modules</b>
<b>A1</b>	A range of topics in computing including web technologies, multimedia, networking, data bases and a number of more advanced topics. Knowledge of most will be sufficient to apply to moderately complex application; some will be studied in greater depth.	A range of specialist modules including: Data, Networks and the Web  Teaching will be via lectures and practical lab work. Assessment will be via examinations and practical coursework
<b>A2</b>	Programming languages, their features and the differences between languages. Knowledge will be sufficient for professional level software development.	This will primarily be taught in the 1st and 2nd year programming courses. Other courses will teach alternative languages and compare them to our core languages. Teaching will be via lectures and practical programming work. Assessment will be via examinations and written reports on practical programming course work.

<b>Cognitive and Thinking Skills</b>		<b>Taught by the following modules</b>
<b>B1</b>	Apply computational thinking to the design and implementation of moderately complex computing systems	This will primarily be taught in the 1st and 2nd year programming modules. This skill will be applied across the programme.
<b>B2</b>	Analyse and evaluate moderately complex computing systems and technologies with reference to efficiency, correctness and suitability to users needs	This will be taught across the curriculum, but primarily in the programming courses. Students will learn these skills primarily through guided practical work in lab settings and independent project work.

		They will be assessed via practical programming course work and projects.
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<b>Subject Specific Skills and Professional Behaviours and Attitudes</b>		<b>Taught by the following modules</b>
<b>C1</b>	Apply a small number of specific technologies, methods and tools to the analysis, design and implementation of software. Some technologies will be known to a basic level and others in greater depth.	A range of specialist modules including: Data Networks and the Web Students will do practical lab work and coursework applying these technologies in a number of contexts. They will be assessed via practical coursework.

<b>Transferable Skills</b>		<b>Taught by the following modules</b>
<b>D1</b>	Be able to reflect on and evaluate their work	Software Projects and other second year modules
<b>D2</b>	Work in teams to plan and execute a large scale project.	Software Projects and other modules requiring group work

Students who successfully complete the BSc or MSci programme will demonstrate knowledge & understanding, cognitive and thinking, subject specific and transferable skills as follows:

<b>Knowledge and Understanding</b>		<b>Taught by the following modules</b>
<b>A1</b>	Fundamental topics underlying software systems and programming. This knowledge will be sufficient for basic application to small-scale real-world problems.	Introduction to Programming, Mathematical Modelling for Problem Solving, Fundamentals of Computer Science, Principles and Applications of Programming, Algorithms and Data Structures, Data Modelling [Data Networks and the Web]
<b>A2</b>	Mathematical underpinnings of Computing and the use of mathematical and other forms of abstraction for modelling systems.	This is taught in particular by Mathematical Modelling for Problem Solving, Data Networks and the Web and Algorithms and Data Structures
<b>A3</b>	The process and consequent problems in moving from vague requirements to relatively tight specifications. The knowledge will be sufficient for application to small but complete software projects.	Taught by Software Projects, Introduction to Programming, Principles and Applications of Programming
<b>A4</b>	The necessity, principles and techniques for decomposing large problems to make them comprehensible and computationally solvable. This knowledge should be sufficient for application to small but complete software projects.	This is taught in all our modules.
<b>A5</b>	A wide range of classes of problems and algorithms for their solution. Many will be learned to a basic level but some will be learned in depth.	All the level 2 and level 3 modules
<b>A6</b>	Methods for analysing and evaluating reasonably complex abstract models and concrete implementation	Algorithms and Data Structures and, partly, all the programming modules
<b>A7</b>	Analyse advanced computer science arguments and synthesise them into coherent discussion	Taught by Advanced Topics in Computing 2

(MSci only)	
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<b>Cognitive and Thinking Skills</b>		<b>Taught by the following modules</b>
<b>B1</b>	Given a specific real world problem, decide the algorithmic class in which it lies, and select and apply the specific appropriate instances of this class in specifying the solution	All the modules at level 2 and level 3
<b>B2</b>	Abstract and generalise complex problems into appropriate models, through decomposition, when necessary, in order to facilitate an implementation	This will be taught across the curriculum, but primarily in the core modelling, all the programming modules, and the Final Year Project
<b>B3</b>	Analyse and evaluate abstract models and concrete implementations, in specific (limited) contexts, with reference to efficiency, correctness and suitability to users' needs	Algorithms and Data Structures, and all the programming modules, and the Final Year Project
<b>B4</b>	View computing systems critically, both to verify that they are correct and to ensure that they are well-designed	Across all the programming modules, the Data Modelling [Database] module, and the Final Year Project
<b>B5</b>	Critical awareness and analysis of own developed computing models and solutions	Final Year Project and all the practical work assignments in the other modules
<b>B6</b>	Propose, plan and evaluate a significant piece of project work, under supervision of an expert	Final Year Project
<b>B7</b>	Implement programs based on advanced algorithms found in research papers (MSci only)	Taught in Advanced Topics in Computing 2.

<b>Subject Specific Skills and Professional Behaviours and Attitudes</b>		<b>Taught by the following modules</b>
<b>C1</b>	Turn an abstract model into a fully implemented software system, using a specific and appropriate programming language	All the programming modules and the Final Year Project module
<b>C2</b>	Apply specific tools and technologies in the design and implementation of a solution	All the programming modules, Data Modelling [Databases], Software Projects and the Final Year Project module
<b>C3</b>	Manage development work on a local distributed system (intranet), with reference to storage, communication and documentation	Software Projects, all the programming modules, Data Modelling [Databases], and the Final Year Project module
<b>C4</b>	Program in a specific OO programming language (e.g. Java) and know in detail some of its libraries (packages)	Some of the core and specialist programming modules, and, in most cases, the Final Year Project module
<b>C5</b>	Manage large collections of data	Data Modelling [Databases]
<b>C6</b>	Acquire and manipulate digital media to a basic level	
<b>C7</b>	Execute a significant piece of work, under supervision of an expert.	Final Year Project
<b>C8</b>	Read and understand research papers and be able to write discussions about them (MSci only)	Taught by Advanced Topics in Computing 2, Part 4 Computing project and other level 7 options.

<b>Transferable Skills</b>	<b>Taught by the following modules</b>
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<b>D1</b>	Have core numeracy, literacy and IT skills at graduate level	Numeracy and IT skills are core to a computing degree and will feature throughout the curriculum. Students will be required to document, describe and evaluate their work both in traditional reports and on web pages, culminating in their final year dissertation.
<b>D2</b>	Be able to reflect on and critically evaluate their work	Students will be required to maintain a web page on which they will engage in reflective discussion of their work. Software Projects and final year project will have specific learning outcomes on reflection and self evaluation
<b>D3</b>	Be independent and creative workers and learners	Our degree programmes have a particular focus, unusual in Computing courses, on independent and creative work, starting with 1st year programming and continuing in [Practice Module] and culminating in the final year project. Students will be expected to tackle complete, independent projects of their own devising from the very beginning and will be expected to independently research and learn specialist topics.
<b>D4</b>	Be able to work effectively in groups	Many modules will include group work but the largest scale will be the group project featured in Software Projects
<b>D5</b>	Be able to present themselves and their work orally and in writing to a professional level	This is taught throughout the programme
<b>D6</b>	construct synoptic arguments about advanced concepts (MSci only)	This is taught throughout the MSci modules but especially in Advanced Topics in Computing 2.

## How you will learn

The Department of Computing is committed to a diverse and stimulating range of learning and teaching methods that ensure the programme outcomes are addressed rigorously and effectively. Learning emphasises a close synthesis between theoretical understanding and practical application that helps you develop an advanced, critical approach to the subject of computing. In addition, the College's Gold Award scheme and personal tutoring system are opportunities to develop coherent links between seemingly disparate elements in the programme. The various modules of the programme provide a diverse range of topics across the scope of computing but are designed to form a coherent and cumulative body of knowledge and skills. These are further developed through your independent research and learning activities directed towards course assignments and the large-scale project component. The department is committed to providing a diverse and innovative range of teaching styles across its degree programmes. These include traditional lecture and laboratory sessions but also a range of more interactive and self directed activities focusing on independent, creative work and self presentation. The nature of the learning activities will vary greatly between different modules, but includes, design, programming, analysis, planning, group activity and creative work.

In addition students will be expected to engage in considerable independent reading and practical work for all modules culminating in the final year project. This independent work will be supported by library

resources, access to lab space and supervision from teaching staff. The programme provides a range of modules which provide a network of cross-referenced and cumulative knowledge across diverse areas of computing. You achieve the outcomes relevant to your individual pathway, that combines core and optional modules, through the experience of interconnected teaching and learning strategies across the various elements of the programme. All modules provide a weekly lecture-lab or other session, which reinforces preparatory or follow-up reading, and other related learning activities in both group and individual settings to foster new understandings and skills. The main role of and connections between modules was described in the previous section.

## **How you will be assessed**

The department recognises that high quality assessment is a vital part of learning, particular when used formatively, providing valuable feedback for future learning. Our assessment is designed to reflect “real world” skills and activity in order to give our students a strong preparation for the work place. No single method of assessment can capture all aspects of computing or the full range of skills required by our graduates. For this reason we are committed to providing many diverse styles of assessment and to the development and use of novel forms of assessment. Our methods of assessment are designed to reflect business relevant activities and to encourage independent, creative work. As well as traditional examinations, our assessment includes many different types of “hands on” practical work including software development, planning and group work, and presentations. Students will be required to present their work in a number of different ways that reflect the contemporary work place, including traditional reports but also oral presentations and extensive use of the web for self presentation. Above all we encourage our students to be independent and creative thinkers and include considerable opportunities for open ended assessments that allow students to develop their own ideas. Feedback is vital to effective continuing learning, the true value of assessment is that it shows students how to improve their work and learn more effectively in future. For this reason we are committed to providing timely and full feedback on all assessed assignments.

Throughout the degree programme, assessment will happen in individual modules, each having assignments, each including some of the many diverse styles of assessment listed above, as well as end of year exams for some modules. As well as these small assignments, students will have a major project in their final year. This is a large scale piece of work which should integrate what students have learned throughout the programme. It provides students with an opportunity to independently tackle a large project that reflects real world software development. There are many different types of project, but all including the implementation of a substantial software system and a written report.

Assessments are expected to make up roughly half of the workload of a taught module. A 15 credit course corresponds to 150 hours of work. Roughly 80 hours of this should be taken up with assessed coursework and examinations (including revision). The remainder is made up of 40 hours of contact time and a further 30 hours of private study.

Below is a list of the major types of assessment used in the department. Individual courses may vary slightly

### **Practical Coursework**

Most of our modules will include an element of practical coursework that includes programming or otherwise creating a software system based on the material presented in the programme. You will work independently, with an opportunity to ask for help in lab sessions. You will submit the finished software together with a written report or other type of documentation (oral presentation, web site, in code comments etc.). The assessment of coursework may also involve an oral examination, typically of a random selection of student or where there is suspicion of plagiarism. A 15 credit module will typically have 1 coursework and a 30 credit module will have 2.

There are five main types of coursework that we set, though individual courses may differ slightly.

Practical Coursework (worth up to 40% of a 15 credit module). This will involved answering a number of

specific questions that involve either creating software or hardware from scratch or editing existing software. It will typically include a report of 1-2000 words or equivalent documentation and require about 30 hours of work.

Extended Practical Coursework (worth between 40% and 80% of a 15 credit module). This will involve answering a number of specific questions that involve either creating software or hardware from scratch or editing existing software. The work involved will be more substantial than a normal coursework and will also include scope for extending that software in ways that you choose. It will typically include a report of about 3000 words or equivalent documentation and require about 50 hours of work. Mini-project (worth between 80% and 100% of a 15 credit course). This will involve creating a substantial software system either partially or completely of your own design. It may also involve some formative working similar to a practical coursework. It will typically include a report of about 6000 words or equivalent documentation and require about 80 hours of work.

Group project (worth between 80% and 100% of a 15 credit module). This will involve creating a substantial software system in a collaboration with a group of other students. The group will submit the completed software, and each individual will write a report of about 5000 words discussing their own contribution to the software and the working of the group. Your mark will be based on the success of the project as a whole and also your contribution to it. It will typically require about 80 hours of work.

Examined Coursework (worth 100% of a 15 credit module). Some of our modules will involve a number of practical courseworks or extended practical courseworks that are either partially or completely assessed by a written examination. This examination will consist of questions relating specifically to the coursework.

#### Written Coursework

Coursework may also take the form of a written essay. This will involve applying the ideas presented in the module and doing independent research or problem solving. There are four types of written coursework that we may set.

Written Problem Sheet (worth up to 40% of a 15 credit module). This will involve written answer to a set of clearly defined mathematical or technical questions. They will typically require about 30 hours of work.

Essay (worth up to 40% of a 15 credit module). This will involve writing in answer to a question about a clearly defined topic. It will typically be about 3000 words and require about 30 hours of work.

Extended Essay (worth between 40% and 80% of a 15 credit module). This will involve writing in answer to a question about a clearly defined topic, but with more scope for independent research and choice of topic. It will typically be about 6000 words and require about 50 hours of work.

Mini-dissertation (worth between 80% and 100% of a 15 credit module). This will involve extensive independent research on a topic that is at least partially defined by you, within the scope of the module. It will typically be about 10000 words and require about 80 hours of work.

#### Examinations

The purpose of examinations is to test your understanding and work under timed, controlled conditions. Examinations will consist of a number of questions that you will have to answer in a limited time. They will be held in an examination hall in silence. A typical exam for a 15 credit (1 term) module will be 1 hour 30 minutes long and consist of 3 questions with no choice, for a 30 credit (2 term) module it will be 3 hours and consist of 6 questions with no choice. Individual courses may have different examination arrangements. Typically you will not be allowed, notes, books or any internet access, though individual exams may allow access to certain books or web sites.



There are four major types of examination used in the department:

**Written Examinations.** These examinations consist of a number of questions to be answered in writing. Typically this will be hand written on exam scripts provided.

**Practical Examinations.** These examinations will consist of a number of practical questions whose answers require programming or otherwise creative software systems. These examinations will be held in a computer laboratory with no internet access.

**Mixed Written/Practical Examinations.** These examinations will consist of both written and practical questions. These examinations will be held in a computer laboratory with no internet access.

**Coursework Examinations.** These are written examinations where the questions are specifically about practical coursework that you will have done during the course (see above).

### Marking criteria

Mark	Descriptor	Specific Marking Criteria
80-100%	I: First (Exceptional)	Represents an exceptional achievement beyond the standard requirements of a first class degree. Students' work should demonstrate considerable creative thought and be based on a critical evaluation of prior work. Work is likely to achieve some outcomes that would be expected at a higher level degree
70-79%	I: First (Excellent)	Demonstration of a thorough grasp of relevant concepts, methodology and content appropriate to the subject discipline; indication of originality in application of ideas, in synthesis of material or in implementation; insight reflects depth and confidence of understanding of the material. Students should be able to design and create computer systems that demonstrate considerable independent thought and are based on independent learning of prior work and existing technologies. Students should be able to critically evaluate their own work.
60-69%	lii: Upper Second (Very good)	Demonstration of a sound level of understanding based on a competent grasp of relevant concepts, methodology and content; display of skill in interpreting complex material; organisation of material at a high level of competence. Students should be able to demonstrate the ability to independently design, implement and evaluate a high quality and complex computer systems using knowledge from across the program.
50-59%	liii: Lower Second (Good)	Demonstration of an adequate level of understanding of relevant concepts, methodology and content; display of sufficient skill to tackle some complex problems; appropriate organisation of material. Students should demonstrate the ability to create complex computer software, making use of prior knowledge and material taught within the program
40-49%	III: Third (Pass)	Represents the overall achievement of the appropriate learning outcomes to a threshold level (honours). Demonstration of a limited level of understanding of relevant concepts, methodology and content; clear if limited attempt to tackle problems; display of some skill in organisation of material. Students should demonstrate creation of a basic,

		complete and working computing system/ program.
25-39%	Fail	Represents an overall failure to achieve the appropriate learning outcomes.
10-24%	Bad fail	Represents a significant overall failure to achieve the appropriate learning outcomes (shall be deemed a valid attempt and not necessarily required to be resat).
1-9%	Very bad fail	A submission that does not even attempt to address the specified learning outcomes (shall be deemed a non valid attempt and unit must be re-sat).
0%	Non submission or plagiarised	Work was not submitted or it was plagiarised

## How the programme is structured

An undergraduate honours degree is made up of 360 credits – 120 at Level 4, 120 at Level 5 and 120 at Level 6. As a full-time student, you will usually take Level 4 modules in the first year, Level 5 in the second, and Level 6 modules in your final year. A standard module is worth 30 credits. Some programmes also contain 15-credit modules or can be made up of higher-value parts, such as a dissertation.

The MSci year is made up of a further 120 credits at Level 7

Academic Year of Study 1: BSc Business Computing

Module Title	Module Code	Credits	Level	Module Status	Term
Introduction to Programming	IS51008D	30	4	Core	1,2
Web Development	IS51018B	15	4	Compulsory	1
Fundamentals of Computer Science	IS51009C	30	4	Compulsory	1,2
Problem Solving for Computer Science	IS51021B	15	4	Compulsory	2
Mathematical Modelling for Problem Solving	IS51002E	30	4	Compulsory	1,2

Academic Year of Study 2 :

Module Title	Module Code	Credits	Level	Module Status	Term
Principles and Applications of Programming	IS52028A	30	5	Compulsory	1,2
Algorithms and Data Structures	IS52038B	30	5	Compulsory	1,2
Software Projects	IS52018C	30	5	Compulsory	1,2
Data, Networks and the Web	IS52027C	30	5	Compulsory	1,2

Academic Year of Study 3 :

Module Title	Module Code	Credits	Level	Module Status	Term
Project in Computing (BScCS only)	IS53007D	60	6	Compulsory	2,3
Optional modules to the value of 60 CATS from an annually approved list.	-	60	6	Optional	1

Advanced Topics in Computing 1 (MSci only)	IS53035A	60	6	Compulsory	2,3
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Academic Year of Study 4 :

Module Title	Module Code	Credits	Level	Module Status	Term
Advanced Topics in Computing 2	IS57011B	30	7	Core	1,2
Part 4 Computing	IS57010B	60	7	Core	1,2,3
Module(s) to a value of 30 CATS from a list of Masters level modules. Students may not choose level 7 options whose Honours Level version they have already taken		30	7	Optional	

### Academic support

Expertise is provided by the Departments' resident staff who are dedicated and experienced teachers, but also distinguished practitioners and researchers in their own right, working in national and international contexts.

Student learning is supported by the Rutherford Information Services Building, which houses extensive book, score, CD/DVD and electronic resources. All registered students also have access to the University of London libraries network. In addition, the Department of Computing has extensive computer lab facilities. The Department make extensive use of the VLE learn.gold online facility, in order to support student learning in a number of ways, including the dissemination of learning resources and to provide an electronic forum for the exchange ideas and debate.

The BSc curriculum is supported by a wide range of activities that encourage awareness and involvement in the Department's high profile practical and research activities, including termly postgraduate conferences, the Digital Studios' 'Thursday Club', the Whitehead Lectures, workshops, visiting speakers, and various other activities of the Digital Studios. Further information about these groups can be found from the Departments' web pages [www.gold.ac.uk/computing](http://www.gold.ac.uk/computing)

You are allocated a personal tutor during your period of study who offer advice, guidance or clarification of modules, options, requirements and regulations; and to monitor your progress through the programme. The Personal Tutor can also offer support in cases of academic difficulty. Should further advice be necessary, the Senior Tutor, the Chair of the Sub-Board of Examiners can also be consulted. If you encounter difficulties at any time with your studies, the programme convenor and other module tutors can provide additional academic support whilst the Senior Tutor is available by appointment to discuss welfare-centred issues. Staff members have Feedback & Consultation hours each week in their office to discuss any matters; outside these hours students may arrange an appointment with staff via email or telephone.

The Department of Computing takes advantage of and pursues the College's Disability Awareness policies. Students with specific needs in this regard are considered on an individual basis. The College also actively supports students with specific learning difficulties (e.g. dyslexia), and provisions are made to ensure that all students, regardless of specific difficulty/disability, derive full benefit from the learning environment. In addition to specialist advice and assistance within the College, the Department ensures that module materials are suitable for all students and, where necessary, these are altered to meet the requirements of individual students.

You will develop and maintain a personal development plan, run by the Goldsmiths Gold Award scheme, during your module of study. This helps you record aspirations, plans and goals, record your achievements, and enables progress to be monitored, in order to help achieve your individual aims. The

Senior Tutor is available to discuss the scheme with students, and the Department will advise you about how best to approach this task.

The medical, counselling and financial services provide support for students when necessary, and in the case of students with special needs (including dyslexia), the Student Support Office will provide sympathetic advice and help. Goldsmiths also provides a wide range of other support services for students, which can be found on its web site at [www.gold.ac.uk](http://www.gold.ac.uk). Overseas students whose first language is not English may seek assistance from the Goldsmiths English Language Centre.

The Department is committed to making any reasonable adjustment that allows, as far as possible, for equality of opportunity and access, and to ensuring that students are not substantially disadvantaged because of specific learning difficulties or disability.

### **Links with employers, placement opportunities and career prospects**

As, upon graduation, you are expected to have strong background in programming and good skills in at least one programming language, you will be a suitable candidate for most of the jobs in the computing industries that do not require a strong specialisation and/or significant work experience. Jobs such as “software developer”, “programmer”, “web developer”, “system analyst”, “database application developer”, etc. in areas including media industries, the health sector, transport, the financial sector, e-government, etc., are all open to you.

As an alternative route, you could consider to continue your professional development with postgraduate studies in any more specialised field of Computing.

### **The requirements of a Goldsmiths degree**

Undergraduate degrees have a total value of 360 credits. They are composed of individual modules, each of which has its own credit value. Full-time students take modules to the value of 120 credits each year and part-time students not less than 45 credits and not more than 90 credits each year. Each full-time year corresponds to a level of the Framework for Higher Education Qualifications.

Year 1 = Level 4  
Year 2 = Level 5  
Year 3 = Level 6

Modules:

Modules are defined as:

“Optional” – which can be chosen from a group of modules

“Compulsory” – which must be taken as part of the degree

“Core” – which must be taken as part of the degree and passed with a mark of at least 40%.

Progression:

Full-time students are required to have passed modules to a minimum of 90 credits before proceeding to the next year. Part-time students normally must pass new modules to a minimum value of 45 credits before proceeding to the next year.

In addition, some programmes may specify particular modules which must be passed, irrespective of the minimum requirements, before proceeding to the next year.

Award of the degree:

In order to graduate with a classified degree, students must successfully complete modules to the value of 360 credits. However if a module which has not be defined as “core” has been failed with a mark of 35-39% and all three permitted attempts have been used, this module may be compensated (treated as if it has been passed) so long as the average mean mark for all 120 credits at that level is 45% or above.

No more than 60 credits may be compensated this way across a programme and no more than 30 at any one level.

#### Classification:

Final degree classification will be calculated on the basis of a student's best marks for modules equivalent to 90 credits at Level 4, 105 credits at level 5 and 105 credits at level 6, applying a relative weighting of 1:3:5 to modules at level 4, 5 and 6 respectively

Degrees are awarded with the following classifications:

First Class – 70%+

Upper Second – 60-69%

Lower Second – 50-59%

Third – 40-49%

Students who, following the application of compensation and having used all their permitted resit attempts, have passed modules to the value of 300-345 credits, at least 60 of which are at level 6 may be awarded a pass degree

#### Intermediate Exit Points:

Some programmes incorporate intermediate exit points of Certificate of Higher Education and Diploma of Higher Education, which may be awarded on the successful completion of modules to the value of 120 credits at level 4 or 240 (120 of which at level 5) credits respectively. The awards are made without classification.

The above information is intended as a guide. For further information, please refer to the Regulations for Undergraduate Students, which may be found here: <http://www.gold.ac.uk/regulations/approved-by-academic-board/undergraduate/>

### **Programme-specific rules and facts**

In order to progress to the second year of the programme, students must pass IS51008B "Introduction to Programming. Students who successfully complete Year 1 (120 CATS) may exit the programme with the award of a Certificate of Higher Education in Computing

Students who successfully complete Year 1&2 (240 CATS) may exit the programme with the award of a Diploma of Higher Education in Computing

A student may also complete this programme by following a part-time programme spread over a minimum of four years. The student will be required to complete the approved programme overall but the modules available in any one year may be restricted by timetabling constraints.

Students who have progressed to their work placement year while carrying over a failed module are not required to retake that module during the period of the work placement. A period in which they are doing their placement will not be required to count as an "eligible opportunity" for retaking. This regulation applies any examination period (summer and/or spring), if, and only if, the student is on a placement during that examination period.

### **How teaching quality will be monitored**

Goldsmiths employs a number of methods to ensure and enhance the quality of learning and teaching on its programmes.

Programmes and modules must be formally approved against national standards and are monitored throughout the year in departmental staff / student forums and through the completion of module

evaluation questionnaires. Every programme also has at least one External Examiner who produces an annual report which comments on the standards of awards and student achievement. This output is considered with other relevant data in the process of Annual Programme Review, to which all programmes are subject, and which aims to identify both good practice and issues which require resolution.

Every six years all programmes within a department are also subject to a broader periodic review. This aims to ensure that they remain current, that the procedures to maintain the standards of the awards are working effectively and the quality of the learning opportunities and information provided to students and applicants is appropriate.

Detailed information on all of these procedures are published on the webpages of the Quality Office (<http://www.gold.ac.uk/quality/>).