

Programme Specification

1	Awarding body	University of London	
2	Teaching Institution	Birkbeck College	
3	Programme Title(s)	BSc Computing	
		BSc Computing with Foundation Year	
4	Programme Code(s)	UBSCOMPG_C (Part-time, 4 years)	
		UBSCOMPT_C (Full-time, 3 years)	
		UUBFCOMP_C (Full-time with Foundation Year, 4 years)	
5	UCAS code	I100, I102 (with Foundation Year)	
6	Home Department	Computer Science & Information Systems	
7	Exit Award(s)	Diploma Higher Education, Certificate of Higher Education, Certificate of Continuing Education	
8	Duration of Study (number of years)	4 years part time or 3 years full time, 4 years full-time with Foundation Year	
9	Mode of Study	Part Time or Full time	
10	Level of Award (FHEQ)	6	
11	Other teaching depts or institution	Management	
12	Professional, Statutory Regulatory Body(PSRB) details	N/A	
13	QAA Benchmark Group	Computing	

14 Programme Rationale & Aims

The programme aims to develop knowledge, technical skills and self-directed learning skills in computing, especially in areas affected by rapidly changing information technology. Final year students carry out a complex real-world computing project.

Modern computing and information systems skills often become obsolete as new technology is developed. Therefore, the programme strikes a balance between learning current skills, which are important in the marketplace, and emphasising the underlying theories, which last longer and which provide a sound basis for developing new skills, techniques and technologies, and even new theories. The social and organisational impacts of information technology are also included.

Students with a Foundation Degree in IT or an equivalent qualification such as an HND in Computing may register for year 3 of the four-year part-time programme and if successful, graduate with a BSc in Computing after two further years of part-time study. Similarly, such students may register for year 4 of the six-year decelerated part-time programme and if successful, graduate with a BSc in Computing after three further years of part-time study.

BSc Computing with Foundation Year

The BSc Computing with Foundation Year is designed for applicants who do not meet the entry requirements for direct entry to an undergraduate degree, who do not feel they are quite ready for



an undergraduate degree, or who are returning to study after a significant break and need extra help and support with their studies.

The foundation year element of the Programme provides the core knowledge and skills required for the successful study of Computing at undergraduate level. It includes modules covering introductory, subject-specific areas such as IT, Computing and Programming. It also includes more transferable skills modules, covering approaches to study, academic writing and working in teams. Successful completion of the foundation year enables students to progress to the BSc element of the Programme.

The BSc element of the Programme aims to develop the knowledge, technical skills, and self-directed learning skills required by employers in the fast-evolving world of Computing and Information Technology. The primary focus is on developing strong programming and software engineering skills. Emphasis is also placed on exploring the socio, ethical and legal aspects of Computing. At the end of the BSc element of the Programme, students carry out a complex, real-world project.

15 Entry Criteria

We welcome applicants without traditional entry qualifications as we base decisions on our own assessment of qualifications, knowledge and previous work experience. We may waive formal entry requirements based on judgement of academic potential.

BSc Computing

UCAS tariff: 96-128 points. The UCAS tariff score is applicable to students who have recently studied a qualification that has a UCAS tariff equivalence.

GCSES

Applicants are expected to have GCSE grade C or 4, or equivalent, in English and mathematics.

BSc Computing with Foundation Year

UCAS tariff: 48 points. The UCAS tariff score is applicable to students who have recently studied a qualification that has a UCAS tariff equivalence.

GCSES

Applicants are expected to have GCSE grade C or 4, or equivalent, in English and mathematics.

16 Learning Outcomes

The Programme learning outcomes are:

Foundation year specific:

- 1. To provide students with the subject specific skills and knowledge required to study Computing at undergraduate level.
- 2. To provide students with the generic skills and knowledge required to study computing at undergraduate level.

Programme as a whole:

Subject Specific

- 1. Computer literacy
- 2. Ability to discuss various forms and levels of information
- 3. Structured techniques for information systems analysis and design



- 4. Number systems, computer architectures, data structures, algorithms, software engineering fundamentals
- 5. Web programming
- 6. Knowledge of the technology underlying web-based commercial activity
- 7. Knowledge of the current social and organisational issues surrounding the deployment of information technology.
- 8. Understanding of database concepts and in particular relational database technology. An understanding of the systems and context of IS projects.
- 9. Knowledge of computer networking
- 10. Knowledge of information security

Intellectual

- 11. Critically evaluate arguments and evidence.
- 12. Construct and present theoretical and empirical arguments.
- 13. The ability to write and present substantial reports arguing a case.

Practical

- 14. Make informed decisions.
- 15. Develop models within which problems can be solved, for example database models. Plan, implement and test solutions.
- 16. Code an algorithm into a programming language; design, test and evaluate programs.
- 17. Write a substantial report.
- 18. Search for information.
- 19. Argue a case.

Personal and Social

- 20. Work under pressure.
- 21. Communicate using appropriate interpersonal skills.
- 22. Work in teams.
- 23. Take responsibility for own learning and time management.



Learning, teaching and assessment methods

Foundation Year

Instruction will be predominantly via lectures. Lectures will be augmented with group and individual tutorial work and practical lab work. Instructional material will also be made available online. Assessment will be through a mix of exam, coursework (test, essay, practical task, presentation) and project work.

BSc Degree

Lecturing

Lecturing is a major method for knowledge transfer. However, most modules mix other activities with lectures on any particular evening. Mature students can be highly interactive and staff are encouraged to obtain student feedback about areas that may need deeper attention.

Group Tutorials

Several modules mix lectures with work in small groups, in which higher levels of student interaction are possible. This works particularly well with complicated topics.

Written Exercises (Essays)

Feedback from written essays encourages students to develop appropriate formal and precise writing habits. It leads students to express themselves in a structured manner in writing. Major essays are completed in the compulsory module Professional Issues in Computing and the optional module Strategic Information Systems.

Laboratory Based Exercises

Computing laboratory exercises are used to give the students hands-on experience in developing information systems artifacts such as systems analysis and design models and computer programs. Some of these exercises are assessed.

Group Exercises

Group exercises are used in several modules e.g. Information Systems Concepts. Group exercises improve students' social interactions and their ability to work in teams.

Presentations

Presentations are a powerful learning experience. Students giving presentations develop their powers of information discovery, equip themselves with a deep understanding of the topics to be presented and transfer some of their knowledge to their peers who at the same time acquire skills in verbal academic discourse. In the optional module Strategic Information Systems each student delivers a presentation which is peer assessed (5% of the available marks come from an aggregate poll of the students; the lead tutor provides a further 10%).

Final Year Project

Projects are of two types: 3) Information Systems Development, and 4) Computing. The numbering of the types of project is chosen to ensure consistency with the types of projects in the BSc in Information Systems and Management. All projects require the students to take an integrative approach to a major piece of work. They are required to set a boundary for the work, formulate their aims and objectives, gather information, analyze information, reflect on their work and produce a substantial report.

Students must obtain a mark of at least 40% to pass a module. A maximum of three attempts are allowed for any module assessment.



On successful completion of the degree, students will be awarded a classification of 1 (First), 2.1, 2.2, 3 (Third) or Fail, based on a weighted average of the marks for all level 5 and 6 modules studied as follows:

• 1: >= 70%

• 2.1: >= 60% & <= 69%

• 2.2: >= 50% & <= 59%

• 3: >= 40% & <= 49%

• Fail: <=39%

18 Programme Description

The programme consists of modules. The syllabus for each module consists of a closely related set of topics, as indicated by the title of the module. Each module has a level, which indicates the academic level of the module, and a value in credits. Most modules are taught over one term and have a value of 15 credits. Some modules are taught over two terms and have a value of 30 credits. The final year project has a value of 30 credits. In order to graduate, it is necessary to accumulate 360 credits. Under normal circumstances, the maximum number of credits that can be accumulated in an academic year is 90 credits for the four-year part-time programme, 60 credits for the six-year decelerated part-time programme, and 120 credits for the three-year full-time programme.

Four-year part-time programme: all of the modules in years 1, 2 and 3 are compulsory. There is a mix of compulsory and optional modules in years 4. Modules in year 1 have level 4. Modules in year 2 are level 4 or 5, while modules in years 3 and 4 are either level 5 or level 6. In order to graduate, it is necessary to accumulate at least 120 credits at level 6.

An optional module can be chosen only if its prerequisites are satisfied.

Three-year full-time programme: all of the modules in years 1 and 2 are compulsory. There is a mix of compulsory and optional modules in year 3. Modules in year 1 are level 4. Modules in years 2 are level 5 and those in year 3 are level 6. In order to graduate, it is necessary to accumulate at least 120 credits at level 6.

An optional module can be taken only if its prerequisites are satisfied.

BSc Computing with Foundation Year:

The BSc Computing with Foundation Year provides a perfect route to study for those who do not meet the entry requirements for direct entry to an undergraduate Computing degree, who do not feel they are quite ready for an undergraduate degree, or who are returning to study after a significant break and need extra help and support.

The foundation year helps build confidence and provide skills to study successfully at undergraduate level. It also provides students with a strong foundation in the main subject area of Computing. Upon successful completion of the Foundation Year, students automatically progress to our three-year, full-time evening study BSc Computing. The BSc focuses on key software development skills, including algorithms and data structures, systems analysis and design, programming, software testing and project management.

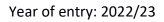


19 Prog	gramme Structu	ıre		
4 year p	art-time progra	mme		
Year 1				
Level	Module Code	Module Title	Credits	Status
4	COIY040H4	Mathematics for Computing	15	Compulsory
4	BUCI007H4	Introduction to Programming	15	Compulsory
4	COIY016H4	Systems Analysis and Design I	15	Compulsory
4	BUCI087H4	Software and Programming I	15	Compulsory
4	BUCI006H4	Problem Solving for Programming	15	Compulsory
4	COIY068H4	Introduction to Database Technology	15	Compulsory
Year 2				
Level	Module Code	Module Title	Credits	Status
4	SSCS004H4	Introduction to Web Authoring	15	Compulsory
4	BUCI008H4	Introduction to Computer Systems	15	Compulsory
5	BUCI066H5	Software Engineering I	15	Compulsory
5	COIY019H5	Systems Analysis and Design II	15	Compulsory
5	SSCS025H5	Web Programming using PHP	15	Compulsory
5	BUCI088H5	Software and Programming II	15	Compulsory
Year 3				
Level	Module Code	Module Title	Credits	Status
5	BUCI086H5	Professional Issues in Computing	15	Compulsory
5	BUCI055H5	Computer Organization and System Software	15	Compulsory
5	BUCI036H5	Computer Networking	15	Compulsory
5	BUCI030H5	Data Structures and Algorithms	15	Compulsory
6	BUCI056H6	Software and Programming III	15	Compulsory
6	COIY028H6	Database Management	15	Compulsory
Year 4				
Level	Module Code	Module Title	Credits	Status
6	BUCI027S6	BSc Project Type 4	30	Compulsory
6	COIY045H6	Information Security	15	Compulsory
6	BUCI067H6	Software Engineering II	15	Compulsory
		Option 1	15	Optional
		Option 2	15	Optional





3 year fi	ull-time progra	mme		
Year 1				
Level	Module Code	Module Title	Credits	Status
4	COIY040H4	Mathematics for Computing	15	Compulsory
4	BUCI008H4	Introduction to Computer Systems	15	Compulsory
4	BUCI007H4	Introduction to Programming	15	Compulsory
4	COIY016H4	Systems Analysis and Design I	15	Compulsory
4	SSCS004H4	Introduction to Web Authoring	15	Compulsory
4	BUCI006H4	Problem Solving for Programming	15	Compulsory
4	COIY068H4	Introduction to Database Technology	15	Compulsory
4	BUCI087H4	Software and Programming I	15	Compulsory
Year 2				
Level	Module Code	Module Title	Credits	Status
5	BUCI066H5	Software Engineering I	15	Compulsory
5	BUCI030H5	Data Structures and Algorithms	15	Compulsory
5	COIY019H5	Systems Analysis and Design II	15	Compulsory
5	BUCI086H5	Professional Issues in Computing	15	Compulsory
5	BUCI055H5	Computer Organization and System Software	15	Compulsory
5	BUCI036H5	Computer Networking	15	Compulsory
5	SSCS025H5	Web Programming using PHP	15	Compulsory
5	BUCI088H5	Software and Programming II	15	Compulsory
Year 3				
Level	Module Code	Module Title	Credits	Status
6	COIY045H6	Information Security	15	Compulsory
6	COIY028H6	Database Management	15	Compulsory
6	BUCI027S6	BSc Project Type 4	30	Compulsory
6	BUCI067H6	Software Engineering II	15	Compulsory
6	BUCI056H6	Software and Programming III	15	Compulsory
6		Option 1	15	Optional
6		Option 2	15	Optional
Full Tim	e with Founda	tion year programme (4-years)		
	tion Year (0)	ion year programme (1 years)		
Level	Module Code	Module Title	Credits	Status
3	BUCI089H3	Introduction to Information Technology	15	Core
3	BUCI084H3	IT Tools and Techniques	15	Core
3	BUCI085H3	Programming Logic	15	Core
3	BUMN166H3	Mathematics for Business	15	Core
3	CASE002S3	Fundamentals of Study: Learning through the Global City	30	Core
3	BUCI075H3	Teamwork	15	Core
3	BUCI076H3	Computing Foundation Year Project	15	Core





Year 1 (Year 1 (as BSc)				
Level	Module Code	Module Title	Credits	Status	
4	COIY040H4	Mathematics for Computing	15	Compulsory	
4	BUCI008H4	Introduction to Computer Systems		Compulsory	
4	BUCI007H4	Introduction to Programming	15	Compulsory	
4	COIY016H4	Systems Analysis and Design I	15	Compulsory	
4	SSCS004H4	Introduction to Web Authoring	15	Compulsory	
4	BUCI006H4	Problem Solving for Programming	15	Compulsory	
4	COIY068H4	Introduction to Database Technology	15	Compulsory	
4	BUCI087H4	Software and Programming I	15	Compulsory	
Year 2 (as BSc)		1	1	
Level	Module Code	Module Title	Credits	Status	
5	BUCI066H5	Software Engineering I	15	Compulsory	
5	BUCI030H5	Data Structures and Algorithms	15	Compulsory	
5	COIY019H5	Systems Analysis and Design II	15	Compulsory	
5	BUCI086H5	Professional Issues in Computing	15	Compulsory	
5	BUCI055H5	Computer Organization and System Software	15	Compulsory	
5	BUCI036H5	Computer Networking	15	Compulsory	
5	SSCS025H5	Web Programming using PHP	15	Compulsory	
5	BUCI088H5	Software and Programming II		Compulsory	
Year 3 (as BSc)				
Level	Module Code	Module Title	Credits	Status	
6	COIY045H6	Information Security	15	Compulsory	
6	COIY028H6	Database Management	15	Compulsory	
6	BUCI027S6	BSc Project Type 4	30	Compulsory	
6	BUCI067H6	Software Engineering II	15	Compulsory	
6	BUCI056H6	Software and Programming III	15	Compulsory	
6		Option 1	15	Optional	
6		Option 2	15	Optional	
Indicativ	e List of Option	nal Modules			
6	BUCI028H6	Cloud Computing Concepts	15	Optional	
6	BUCI053H6	Interactive Systems Design	15	Optional	
6	BUCI045H6	Introduction to Data Analytics using R	15	Optional	
6	BUCI046H6	Wireless and Mobile Computing	15	Optional	
6	6 BUCI032H6 Programming Language Paradigms		15	Optional	

Status*

CORE – Module must be taken and passed by student; COMPULSORY – Module must be taken, mark can be reviewed at sub-exam board; OPTIONAL – Student can choose to take this module

19	Programme Director	David Weston/ Gordon McIntyre (Foundation Year)
20	Start Date (term/year)	Autumn 2012
21	Date approved by TQEC	Spring 2011
22	Date approved by Academic Board Summer 2011	
23	Date(s) updated/amended	30 March 2023 (minor change to part-time years 3 & 4)