Programme Specification

1	Awarding body	University of London	
2	Teaching Institution	Birkbeck College	
3	Programme Title(s)	Cert HE Information Technology	
4	⁴ Programme Code(s) INFTE-H		
5	UCAS code N/A		
6	Home Department Computer Science & Information Systems		
7	Exit Award(s)	Certificate of Continuing Education	
8	Duration of Study (number of years)2 years		
9	Mode of Study	Part Time	
10	Level of Award (FHEQ)	4	
11	Other teaching depts or institution NA		
12	Professional, Statutory Regulatory Body(PSRB) details	NA	
13	QAA Benchmark Group	NA	

¹⁴ Programme Rationale & Aims To equip students with a comprehensive and up-to-date portfolio of skills in the areas of Information Technology that will enable them to maximize their employability in the IT technology sectors. To provide students with the opportunities to put skills and knowledge into practice in a work-related context. To enhance the employability of graduates by providing them with a range of transferable skills applicable to the work environment. To prepare students for study at higher levels through the teaching of an extensive range of academic skills. To provide students with the Personal Development Planning tools that will enable them to actively seek and gain employment in the IT and related sectors. To provide all of the above through face-to-face, evening or weekend study.

¹⁵ Entry Criteria

No formal entry requirements. However, good numeracy and literacy skills are required, as well as good keyboard and basic computer skills, such as the European Computer Driving Licence (ECDL). Some modules have prerequisites, which students must meet before they can undertake the module.



16	Learning Outcomes				
	Subject Specific:				
	1.	 Developing and demonstrating the use of IT applications in the following areas: Knowledge and understanding of a range of IT and Internet applications. Web site design and authoring and programming skills. Database design and development. 			
	Intelle	ctual:			
	1.	Undertaking critical analysis of information that may be incomplete or include abstract concepts;			
	2.	Analysing problems, proposing and implementing solutions and critically evaluating the result;			
	3.	Identifying and formulating learning needs and planning learning;			
	4.	Extracting and evaluating relevant and important information from various media including the internet;			
		Defining, documenting and managing user requirements;			
	6.	Reflecting on general principles revealed through practical exploration of specific tools, techniques and methods applied within a case study.			
	Practio	cal:			
	1.	Effective information-retrieval skills (including the use of browsers, search engines and catalogues);			
	2.	Designing and developing websites using a range of technologies, for example: HTML5, XML, ASP, Javascript, PHP;			
	3.	Designing and developing databases using a range of technologies: MySQL;			
		Designing systems for accessibility;			
	5.	Designing usable systems.			
	Person	nal and Social			
	1.	Communicating effectively using different media: email, threaded discussions, conferencing;			
		Managing time and working to deadlines;			
	3.	Self-directed learning skills: Learning how to learn in the context of rapidly changing technologies, tools, techniques and methods;			
	4.	Maintaining Learning Log to record problems encountered, results of analysis, sources of information and advice, potential solutions tested, final solution implemented and lessons learned;			
		Working effectively in virtual teams;			
		Writing concisely;			
	7.	Self study skills – searching for and extracting information from a variety of sources including presentations, internet searches, e-zines, generic on-line tutorials, application Help and in-built tutorials.			

¹⁷ Learning, teaching and assessment methods

Teaching and learning methods have been selected that contribute to the development of academic knowledge and understanding, practical IT skills and the ability to function effectively in a vocational context. They include:



- Lab-based practical instruction
- Experiential learning in an work-related setting
- Class-based lectures/instruction
- Class-based seminars

Approaches to teaching and learning methods that foster the development of competent IT professionals will also be employed. These will include group work, problem-based learning, discovery-based learning and independent self-study. In addition, teaching and learning will have a strong focus on the world of work throughout. Students will be taught about the IT industry, about IT roles, professionalism, and finding employment.

Teaching and learning will provide contextualised study support for students at the point of need. This will be achieved by integrating Personal Development Planning (PDP) and study skills elements into the teaching and learning materials of selected programme modules (e.g. Fundamentals of IT)

Teaching will take place both synchronously (in classrooms) and asynchronously through a Virtual Learning Environment. The digital, asynchronous element will give students flexible access to learning materials, and promote learner independence and IT literacy.

Students must obtain 120 credits.

Assessment classification:

- Distinction: >= 70%
- Merit: >=60% & < =69%
- Pass: >=40% & <=59%
- Fail: <=39%

Assessment methods:

Assessment is determined by the nature of the materials and skills of each module within the Programme. Assessment methods will include: written and or oral examination; written coursework; presentation based coursework; group based coursework; In class quiz/test; portfolio

The nature of the coursework and the balance between coursework and examinations is determined by the nature of the learning outcomes for the module. All but one module will be assessed 100% by coursework in a ratio of 25% for a mid-module, formative assignment and 75% for a final, summative assignment. The Problem Solving for Programming module will be examined by a combination of examination (60%) and coursework (40%) in a ratio appropriate to the learning outcomes of the module being taught.

¹⁸ Programme Description

For Certificate of Higher Education in Information Technology:

Note that each module is worth 15 credits

Year 1 - Certificate of Continuing Education in IT Applications

Students complete any 4 of the following modules, which have to be in line with the prerequisites for each module

Introduction to Web Authoring (Level 4 NQF) -- SSCS004H4

Advanced Web Authoring (Level 5 NQF) --BUCI051H5

Fundamentals of Information Technology (Level 4 NQF) -- COIY067H4

Introduction to Database Technology (Level 4 NQF) --COIY068H4

Problem Solving for Programming (Level 4 NQF) -- BUCI006H4

JavaScript (Level 5 NQF) --SSCS019H5

Web Data using XML, JSON and AJAX (Level 5 NQF) --SSCS018H5

Web Programming using PHP (Level 5 NQF) --SSCS025H5

Building Web Applications using MySQL and PHP (Level 5 NQF) --SSCS023H5

Mobile Application Development (Level 5 NQF) – BUCI044H5

Students can opt to exit after successful completion of year 1 with a Cert CE in IT applications.

Year 2 - Certificate of Higher Education in Information Technology After completing the four modules for year 1 students have the option of studying 4 additional modules (from the above list) to gain the Cert HE in Information Technology again the chosen modules need to be in line with the prerequisites.

¹⁹ Prc	⁹ Programme Structure				
Cert H	Information Te	echnology - Part-time programme – 2 years			
Year 1					
Level	Module Code	Module Title	Credits	Status*	
4/5		Option 1 15		Optional	
4/5		Option 2	15	Optional	
4/5		Option 3	15	Optional	
4/5		Option 4	15	Optional	
Year 2					
Level	Module Code	Module Title	Credits	Status*	
4/5		Option 5	15	Optional	
4/5		Option 6	15	Optional	
4/5		Option 7	15	Optional	
4/5		Option 8	15	Optional	
Option	s list:				
Level	Module Code	Module Title	Credits	Status*	
4	SSCS004H4	Introduction to Web Authoring	15	Option	
5	BUCI051H5	Advanced Web Authoring	15	Option	
5	COIY067H4	Fundamentals of Information Technology	15	Option	
4 COIY068H4		Introduction to Database Technology	15	Option	
4 BUCI006H4		Problem Solving for Programming	15	Option	
5 SSCS019H5		JavaScript	15	Option	
5 SSCS018H5		SSCS018H5 Web Data using XML, JSON and AJAX		Option	
5 SSCS025H5 Web Programming using PHP		Web Programming using PHP	15	Option	

5	SSCS023H5	Building Web Applications using MySQL and 15 Option PHP		Option
5	BUCI044H5	Mobile Application Development 15 Op		Option

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

20	Regulations		
 Admissions This programme adheres to the College Admissions Policy: <u>http://www.bbk.ac.uk/registry/policies/documents/admissions-policy.pdf</u> 			
	 Credit Transfer Accredited Prior Learning will be considered in line with the College Policy on Accredited Prior Learning <u>http://www.bbk.ac.uk/registry/policies/documents/accreditation-prior-learning.pdf</u> 		
	 Programme Regulations This programme adheres to the College Common Awards Scheme http://www.bbk.ac.uk/registry/policies/regulations Programme Specific Regulations (or not applicable) N/A 		

21	Student Support and Guidance	
	All Birkbeck students have access to a range of student support services, details can be found on our website here: http://www.bbk.ac.uk/mybirkbeck/services/facilities	
	Tourid on our website here. <u>http://www.bbk.ac.uk/htybikbeck/services/facilities</u>	
22	Methods of Enhancing Quality and Standards	
	The College has rigorous procedures in place for the monitoring and enhancing its educational provision. This includes regular monitoring of programmes drawing on feed from various sources including external examiner's reports, student feedback, student achievement and progression data. In addition, departments are reviewed every four to	

five years through the internal review process that includes external input. For more information please see the Academic Standards and Quality website <u>http://www.bbk.ac.uk/registry/about-us/operations-and-quality</u>

23	Programme Director	Dr. Tingting Han
24	Start Date (term/year)	2008/9
25	Date approved by TQEC	Spring 2008
26	Date approved by Academic Board	Summer 2008
27	Date(s) updated/amended	March 2016