Year of entry: 2020/21



Programme Specification

1	Awarding body	Universi	ty of Loi	ndon			
2	Teaching Institution	Birkbecl	Birkbeck College				
3	Programme Title(s)	MSc Computing for the Financial Services					
4	Programme Code(s)	TMSCO	TMSCOMFS_C				
5	UCAS code	N/A	N/A				
6	Home Department	Comput	Computer Science and Information Systems				
7	Exit Award(s)	PG Dip	PG Dip				
8	Duration of Study (number of years)	1 year F	1 year FT/2 years PT				
9	Mode of Study	FT	Х	PT	Х	DL	
10	Level of Award (FHEQ)	Level: 7				•	
11	Other teaching depts or institution	N/A					
12	Professional, Statutory Regulatory Body(PSRB) details	N/A					
13	QAA Benchmark Group	N/A					

14 | Programme Rationale & Aims

The programme provides an intensive course for graduates of computer science and related subjects such as electrical engineering, specifically tailored for individuals choosing a career in financial services. As well as gaining a broad knowledge of the subject, students acquire practical skills and have the opportunity to investigate certain areas of current research more deeply. For students who are new to the subject, it provides a foundation for a career in IT for finance; for those already working in IT, it provides an opportunity to broaden their knowledge and update their skills specifically for finance while obtaining a formal qualification.

Holders of the MSc will have demonstrated a systematic understanding and a critical awareness, much of it at the forefront of the discipline, a comprehensive and practical understanding of applicable techniques, the theory and practice of markets and portfolio management, the mathematical tools required in this context, originality in the application of knowledge, the ability to evaluate current research and methodologies, and the independent learning ability required for continuing professional development.

Holders of the MSc may obtain automatic exemption from certain parts (Certificate/Diploma and Diploma Project) of the membership exams for the British Computer Society.

A project must be completed, comprising the design, development and evaluation of a major piece of software in the target application domain. Projects may be co-supervised by an industrial host under arrangements made by the department.

Year of entry: 2020/21



¹⁵ Entry Criteria

A 2nd class honours degree from a British university, or equivalent, in Computer Science. Joint honours computing graduates or graduates in related engineering and science disciplines may also be eligible, provided they have covered a substantial amount of programming, or have equivalent professional experience in the IT industry.

16 | Learning Outcomes

On successful completion of this programme a student will be expected to be able to:

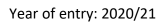
- 1. Demonstrate an advanced level of understanding and ability to make decisions about a wide range of recently emerged information technologies. (SS)
- 2. Demonstrate an advanced level of understanding of computers, computing, software development, and how to design and implement software systems. (SS)
- 3. Demonstrate an advanced level of understanding of approaches to the integration of recently emerged information technologies with modern organisations or markets. (SS)
- 4. Demonstrate an advanced level of understanding of the management and ability to make decisions about the application of information technologies in the financial services sector. (SS)
- 5. Identify appropriate technical and socio-technical solutions for financial services. (I)
- 6. Evaluate technologies and their uses and effect in financial services systems. (I)
- 7. Select appropriate methods of investigation of problems of research or development in financial services contexts. (P)
- 8. Work and learn independently. (PS)
- 9. Work and learn collaboratively. (PS)
- 10. Plan work and work to deadlines. (PS)
- 11. Plan, implement and report on an implementation-based dissertation or a research project. (P)

Learning, teaching and assessment methods

Formal lectures are the principal teaching method, but these frequently incorporate practical sessions, for example in programming, and also group exercises carried out in class. There is a large element of practical coursework, which the students carry out in their own time; some of these coursework assignments are carried out in groups. Each student also undertakes an individual project of their own devising (which includes background research) and is supervised by a member of staff. The project provides an opportunity for students to investigate an aspect of the subject that particularly interests them and to build a larger and more complex system than they encounter in the assignments.

¹⁸ | Programme Description

The programme is modular. It is taught in one full (30 credits) and 6 half modules (15 credits each). Students also take a 60 credit research project module.





19 Programme Structure					
Part Tin	ne programme – 2	? years			
Year 1					
Level	Module Code	Module Title	Credits	Status*	
7	BUEM076S7	Financial Markets	30	Compulsory	
Year 2	1			l	
7	BUCI035D7	MSc Advanced Computing Technologies Project	60	Compulsory	
Indicati	ve list of Options		•	•	
Options	that can be taken ir	n either Year 1 or 2 (to the value of 90 credits in to	tal) include:		
7	COIY025H7	Advances in Data Management	15	Optional	
7	COIY029H7	Component-based Software Development	15	Optional	
7	COIY065H7	Intelligent Technologies	15	Optional	
7	COIY064H7	Information Retrieval and Organisation	15	Optional	
7	COIY062H7 Software Design and Programming		15	Optional	
7	COIY027H7 Fundamentals of Concurrent Systems		15	Optional	
7	BUCI050H7 Software Engineering in Practice		15	Optional	
7	MOMN083H7	MN083H7 Accounting and Financial Management		Optional	
7	BUEM040H7	040H7 Asset Management		Optional	
7	BUEM043H7	-		Optional	
7	BUEM077S7 Econometrics of FM		15	Optional	
7 BUMN039H7 Principles of Fi		Principles of Financial Reporting	15	Optional	
Other op		m the departmental provision available by approve	al of the pro	gramme	
Full Time programme – 1 year					
Year 1					
Level	Module Code	Module Title	Credits	Status*	
7	BUEM076S7	Financial Markets	30	Compulsory	
7	BUCI035D7	MSc Advanced Computing Technologies Project	60	Compulsory	
Indicative List of Options (students select options to value of 90 credits in total)					
7	COIY025H7	Advances in Data Management	15 Optional		
7	COIY029H7	Component-based Software Development	15	15 Optional	
7	COIY065H7	Intelligent Technologies	15 Optional		
7	COIY064H7	Information Retrieval and Organisation	15	15 Optional	
7	COIY062H7	Software Design and Programming	15 Optional		
7	COIY027H7	Fundamentals of Concurrent Systems	15 Optional		



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7	BUCI050H7	Software Engineering in Practice	15	Optional
7	MOMN083H7	Accounting and Financial Management	15	Optional
7	BUEM040H7	Asset Management	15	Optional
7	BUEM043H7	Corporate Finance	15	Optional
7	BUEM077S7	Econometrics of FM	15	Optional
7	BUMN039H7	Principles of Financial Reporting	15	Optional

Other options at Level 7 from the departmental provision available by approval of the programme director.

Admissions

This programme adheres to the College Admissions Policy: http://www.bbk.ac.uk/registry/policies/documents/admissions-policy.pdf

Credit Transfer

Accredited Prior Learning will be considered in line with the College Policy on Accredited Prior Learning

http://www.bbk.ac.uk/registry/policies/documents/accreditation-prior-learning.pdf

• 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 Attendance Framework – in brief

The full version of the 'Student Attendance Framework' is available http://www.bbk.ac.uk/mybirkbeck/services/rules/Attendance-Framework.pdf .

Principle

Consistent and regular student attendance in class (or equivalent) promotes and affords student success. Inconsistent and irregular attendance is less likely to result in student success and is consistent with lower marks and degree classifications being achieved and awarded.

Attendance expectation

Birkbeck, University of London expects you to consistently attend all timetabled sessions, including lectures, seminars, group and individual tutorials, learning support sessions, workshops, laboratories, field trips, inductions and demonstrations.

E-Registers

All Birkbeck students are issued with student cards. Students are expected to take them to classes and to assessment venues and to present them to a member of staff if requested. This is for the purpose of identifying Birkbeck students.

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22 | 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

23 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 feedback 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 http://www.bbk.ac.uk/registry/about-us/operations-and-quality

24	Programme Director	Professor George Roussos
25	Start Date (term/year)	October 2010
26	Date approved by TQEC	Spring 2010
27	Date approved by Academic Board	Summer 2010
28	Date(s) updated/amended	August 2017