

SECTION 1: KEY PROGRAMME DETAILS

PART A: PROGRAMME INFORMATION		
Highest Award	MSc Financial Technology	
Interim Award	PGDip Financial Technology	
Interim Award	PGCert Financial Technology	

Awarding Institution	UWE Bristol
Teaching Institution	UWE Bristol
Delivery Location	Frenchay Campus
Study Abroad / Exchange /	Placement X
Credit Recognition	Sandwich Year X
_	Credit Recognition X
	Year Abroad X
Faculty Responsible For Programme	Faculty of Business & Law
Department Responsible For Programme	FBL Dept of Accounting Economics & Finance
Apprenticeships	
Mode of Delivery	Full-time

ENTRY REQUIREMENTS	UCAS Tariff Points: For the current entry requirements see the UWE public website.
For Implementation From	1 Sep 2019
ISIS Code/s	Programme Code N3I212-SEP-FT-FR-N3I212 Other codes: JACS Finance not elsewhere classified HECoS 100000: Undefined UCAS SLC

SECTION 2: PROGRAMME OVERVIEW, AIMS and LEARNING OUTCOMES

PART A: PROGRAMME OVERVIEW, AIMS and LEARNING OUTCOMES

1. (Programme) Overview (c. 400 words)

Financial Technology is at the core of disruptive transformation in financial and professional services industries with applications in, and implications for, business operations and effectiveness across the whole global economy. Bristol is a burgeoning fintech hub with global reach and increasing numbers of new employers and entrepreneurs, drawn to the skilled talent pool and favourable business environment in the region. There is a rapidly growing demand for graduates who combine technical data and systems understanding with business acumen and knowledge of the industries in which the technologies have maximum impact and application. This programme aims to meet this demand.

The programme aims to develop students to address the fast developing and pervasive impact of disruptive technologies in the financial and professional services industries, providing them with a distinctive and sought after portfolio of knowledge and skills. Students will be able to synthesise their learning in finance and technology to identify and evaluate opportunities and future trends in fintech. The programme draws on the expertise of academics and practitioners in data and computer science, in finance, regulation (legal / reg tech), enterprise and business. Partnerships with the Fintech industry are embedded in the teaching and assessment strategies to ensure cutting edge currency in applied knowledge and skills. Close collaboration with thought leaders and industry partners will create opportunities for students to develop their business networks and identify career opportunities as an integral part of their programme.

2. Educational Aims (c. 4-6 aims)

The Programme aims to develop graduates with both data science and financial knowledge and technical and personal skills appropriate for future roles in the fintech business environment. Students will be enterprising future thinkers, creative problem solvers and networked team players with a deep understanding of the fintech environment and the opportunities within it, equipped to succeed in a disruptive and transformational business landscape.

The aims of the programme are to develop students who:

Demonstrate deep applied knowledge and skills in data science and finance for a successful career in Financial Technology

Synthesise knowledge and skills in finance and technology to address complex problems and propose creative solutions in Fintech

Demonstrate advanced business communication, collaborative teamwork and leadership skills

Effectively manage their personal and professional development

Critically evaluate legal and ethical boundaries in fintech innovation and their role as socially responsible global citizens

PART A: PROGRAMME OVERVIEW, AIMS and LEARNING OUTCOMES

3. Programme and Stage Learning Outcomes (c. 6-8 outcomes)

Programme (Learning) Outcomes (POs)

Programme Learning Outcomes

PO1	Apply skills and knowledge in data science and finance to design, create, use and
	adapt FinTech solutions across a variety of contexts
PO2	Synthesise knowledge and skills in finance and technology to identify and
	evaluate opportunities and future trends in fintech
PO3	Apply a deep strategic understanding of the theoretical and practical
	underpinnings of existing and emerging trends in Fintech
PO4	Undertake in depth research through design, data collection, analysis and
	synthesis to address complex problems in fintech innovation
PO5	Work effectively in teams and collaborate in interdisciplinary projects
PO6	Communicate complex material effectively and efficiently, customised to the
	needs and level of the intended audience
PO7	Demonstrate reflexivity and the ability to identify and develop a skillset
	appropriate for a chosen career in FinTech
PO8	Critically evaluate legal, technical and ethical challenges and reflect on the
. 55	importance of ethical decision making in the Fintech business environment
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PART B: Programme Structure

1. Structure

Year 1

Year 1 Compulsory Modules

Code	Module Title	Credit	Type
UMADRH-15-M	Finance for Fintech 2019-20	15	Compulsory
UMADRQ-60-M	Fintech Dissertation 2019-20	60	Compulsory
UFCFWQ-45-M	Interdisciplinary Group Project 2019-20	45	Compulsory

UFCFVQ-15-M	Introduction to Programming and Data Science 2019-20	15	Compulsory
UMADRK-15-M	The Fin Tech Environment 2019-20	15	Compulsory

Year 1 Optional Modules

Code	Module Title	Credit	Type
UFCF8H-15-M	Big Data 2019-20	15	Optional
UFCFXQ-15-M	Blockchain and Cryptocurrency 2019-20	15	Optional
UFCE8K-15-M	Data Management 2019-20	15	Optional
UFCE8J-15-M	Designing the User Experience 2019-20	15	Optional
UMADHY-15-M	Financial Engineering 2019-20	15	Optional
UMADEQ-15-M	Financial Investments in Practice 2019-20	15	Optional
UMACRN-15-M	Fund Management 2019-20	15	Optional
UFCFHJ-15-M	Information Security 2019-20	15	Optional
UJGUPH-15-M	Information Technology Law 2019-20	15	Optional
UJGUPF-15-M	International Banking and Finance Law 2019-20	15	Optional
UJGUPK-15-M	International Financial Crime 2019-20	15	Optional
UFCFMJ-15-M	Machine Learning and Predictive Analytics 2019-20	15	Optional
UMECRM-15-M	Principles of Financial Intermediation 2019-20	15	Optional

PART C: Higher Education Achievement Record (HEAR) Synopsis

The programme develops students to address the fast developing and pervasive impact of disruptive technologies in the financial and professional services industries, providing them with a distinctive and sought after portfolio of knowledge and skills. Students combine technical data and systems understanding with financial knowledge and business acumen to be creative problem solvers and enterprising future thinkers, able to embrace challenges and opportunities in the industries in which financial technologies have maximum impact and application.

PART D: EXTERNAL REFERENCE POINTS AND BENCHMARKS

The programme has been developed in line with the UK QAA Benchmark standards for Masters degrees and the academic standards of AACSB accreditation.

PART E: REGULATIONS

Approved to University Regulations and Procedures