

1. Programme Title(s):

MSc Banking and International Finance Postgraduate Diploma Banking and International Finance* Postgraduate Certificate Banking and International Finance* *Approved as exit awards only

2. Awarding body or institution:

University of Leicester

3. a) Mode of study

Full time

b) Type of studyCampus based

4. Registration periods:

The normal period of registration is 12 months, the maximum period of registration is 24 months.

5. Typical entry requirements:

A good second class honours degree or equivalent from a recognised university with some mathematical or statistical content. Standard University English Language requirements apply.

6. Accreditation of Prior Learning:

None

7. Programme aims:

This degree uses the analytical approach of Economics to develop the methods used in modern banking and finance and an assessment of their impact on business firms and in the international context. The course offers a comprehensive training in the principles of banking and finance to provide a foundation for a wide range of professional activities.

8. Reference points used to inform the programme specification:

- QAA Benchmarking Statement for Economics and Business and Management
- <u>University of Leicester Learning Strategy</u>
- University of Leicester Periodic Developmental Review Report
- External Examiner's Reports
- Student Feedback (formally through questionnaires and Staff-Student Committees; informally, for example, through student contact with module tutors, personal tutors, and programme leaders)
- The requirements of the UK Race Relations Act 2000
- The requirements of the UK Special Education Needs and Disability Act 2001
- The University of Leicester's Widening Participation Strategy
- The University's Equal Opportunities Statement
- University of Leicester Senate Regulations
- CFA Investment Foundations Programme Specfication

9. Programme Outcomes:

	Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
	(a) Subi	iect and Professional skills	
	(0) 500)	Knowledge	
MSc	Discuss and critique major areas of Finance, International Finance and Banking. Ability to explain how these concepts	Lectures, seminars, problem classes, computer classes and coursework feedback.	Examinations, projects, problem classes, formative and summative coursework, dissertation.
PGDip	relate to real world problems. Discuss and critique major areas of Finance, International Finance and Banking. Ability to explain how these concepts relate to real world problems.	Lectures, seminars, problem classes, computer classes and coursework feedback.	Examinations, projects, problem classes, formative and summative coursework.
PGCert	Discuss major areas of International Finance and Banking. Ability to explain how these concepts relate to real world problems.	Lectures, seminars, problem classes, computer classes and coursework feedback.	Examinations, projects, problem classes, formative and summative coursework.
		Concepts	
MSc	Explain and discuss key concepts of International Finance and Banking.	Lectures, seminars, problem classes, computer classes and coursework feedback.	Examinations, projects, problem classes, formative and summative coursework, dissertation.
PGDip	Explain and discuss key concepts of International Finance and Banking.	Lectures, seminars, problem classes, computer classes and coursework feedback.	Examinations, projects, problem classes, formative and summative coursework.
PGCert	Explain key concepts of International Finance and Banking.	Lectures, seminars, problem classes, computer classes and coursework feedback.	Examinations, projects, problem classes, formative and summative coursework.
		Techniques	Γ
MSc	Describe and apply the techniques central to modern financial economics. Explain how and when the key techniques may be applied.	Lectures, seminars, problem classes, computer classes and coursework feedback.	Examinations, projects, problem classes, formative and summative coursework, dissertation.
PGDip	Describe and apply the techniques central to modern financial economics. Explain how and when the key techniques may be applied.	Lectures, seminars, problem classes, computer classes and coursework feedback.	Examinations, projects, problem classes, formative and summative coursework.
PGCert	Describe the techniques central to modern financial economics.	Lectures, seminars, problem classes, computer classes and coursework feedback.	Examinations, projects, problem classes, formative and summative coursework.
	Explain how and when the key techniques may be applied.		
MSc	Critically evaluate International financial	Critical analysis Lectures, seminars, problem	Examinations, projects,
IVIJU	and apply them to current situations.	classes, computer classes and presentations.	and summative coursework, dissertation.
PGDip	Critically evaluate International financial and banking theories and arguments and apply them to current situations.	Lectures, seminars, problem classes, computer classes and presentations.	Examinations, projects, problem classes, formative and summative coursework.
PGCert	Describe International financial and banking theories and arguments and apply them to current situations.	Lectures, seminars, problem classes, computer classes and presentations.	Examinations, projects, problem classes, formative and summative coursework.

	Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
		Presentation	1
MSc	Produce clear and concise analysis and results for financial economic problems. Communicate results of independent	Lectures, seminars, problem classes, computer classes and coursework feedback.	Examinations, projects, problem classes, formative and summative coursework, dissertation.
	research and problem solution in both oral and written form.		
PGDip	Produce analysis and results for financial economic problems. Communicate results of independent	Lectures, seminars, problem classes, computer classes and coursework feedback.	Examinations, projects, problem classes, formative and summative coursework.
	research and problem solution in both oral and written form.		
PGCert	Produce analysis and results for	Lectures, seminars, problem	Examinations, projects,
	financial economic problems.	classes, computer classes and coursework feedback.	problem classes, formative and summative coursework.
	Communicate results and problem solution in both oral and written form.		
		Appraisal of evidence	
MSc	Analyse and draw appropriate conclusions from financial data.	Lectures, seminars, problem classes, computer classes and coursework feedback.	Examinations, projects, problem classes, formative and summative coursework,
	Assess problems and apply appropriate techniques associated with financial and economic analysis.		dissertation.
	Critically appraise relevant economic and financial research.		
PGDip	Analyse and draw conclusions from financial data.	Lectures, seminars, problem classes, computer classes and coursework feedback.	Examinations, projects, problem classes, formative and summative coursework.
	Assess problems and apply appropriate techniques associated with financial and economic analysis.		
	Critically appraise relevant economic and financial research.		
PGCert	Analyse financial data.	Lectures, seminars, problem classes, computer classes and	Examinations, projects, problem classes, formative
	Assess problems and apply appropriate techniques associated with financial and economic analysis.	coursework feedback.	and summative coursework.
	Describe relevant economic and financial research.		
	(k	o) Transferable skills	
		Research skills	
MSc	Ability to formulate problems, collect and analyse data, estimate relationships and test hypothesis.	Lectures, seminars, problem classes, computer classes.	Examinations, projects, problem classes, formative and summative coursework, dissertation.
PGDip	Ability to formulate problems, collect and analyse data, estimate relationships and test hypothesis.	Lectures, seminars, problem classes, computer classes.	Examinations, projects, problem classes, formative and summative coursework.
PGCert	Ability to formulate problems, collect data, estimate relationships and test hypothesis.	Lectures, seminars, problem classes, computer classes.	Examinations, projects, problem classes, formative and summative coursework.

	Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
		Communication skills	
MSc	Communicate effectively through both	Lectures, seminars, problem	Examinations, projects,
	written and oral channels to a variety of	classes, computer classes.	problem classes, formative
	audiences.		and summative coursework,
			dissertation.
PGDip	Communicate effectively through both	Lectures, seminars, problem	Examinations, projects,
, opib	written and oral channels to a variety of	classes, computer classes.	problem classes, formative
	audiences.	clusses, computer clusses.	and summative coursework.
PGCert	Communicate effectively through both	Lectures, seminars, problem	Examinations, projects,
rucen			
	written and oral channels to a variety of	classes, computer classes.	problem classes, formative
	audiences.		and summative coursework.
		Data presentation	
MSc	Presentation of financial data and the	Lectures, seminars, problem	Examinations, projects,
	results of analysis in both oral and	classes, computer classes,	problem classes, formative
	written form.	presentations.	and summative coursework,
			dissertation.
PGDip	Presentation of financial data and the	Lectures, seminars, problem	Examinations, projects,
	results of analysis in both oral and	classes, computer classes,	problem classes, formative
	written form.	presentations.	and summative coursework,
			dissertation.
PGCert	Presentation of financial data and the	Lectures, seminars, problem	Examinations, projects,
	results of analysis in both oral and	classes, computer classes,	problem classes, formative
	written form.	presentations.	and summative coursework,
			dissertation.
		nformation technology	,
MSc	Use word processing in the preparation	Lectures, seminars, problem	Projects, problem classes,
	of written work.	classes, computer classes.	formative and summative
		·····, ·· ····	coursework, dissertation.
	Use the internet to access appropriate		
	information.		
	Use spreadsheets for data presentation		
	and analysis		
	Use specialist packages for statistical		
	analysis.		
PGDip	Use word processing in the preparation	Lectures, seminars, problem	Projects, problem classes,
i dbip	of written work.	classes, computer classes.	formative and summative
	of written work.	classes, computer classes.	coursework.
	Lice the internet to access appropriate		Coursework.
	Use the internet to access appropriate		
	information.		
	Lico correctebasts for data presentation		
	Use spreadsheets for data presentation		
	and analysis		
	Use specialist packages for statistical		
	analysis.		
PGCert	Use word processing in the preparation	Lectures, seminars, problem	Projects, problem classes,
	of written work.	classes, computer classes.	formative and summative
			coursework.
	Use the internet to access appropriate		
	information.		
	Use spreadsheets for data presentation		
	and analysis		
	Use specialist packages for statistical		

	Intended Learning Outcomes	Teaching and Learning	How Demonstrated?	
_		Methods	<u> </u>	
		Problem solving	- • • • • • •	
MSc	Demonstrate problem formulation and	Lectures, seminars, problem	Examinations, projects,	
	solution.	classes, computer classes,	problem classes, formative	
		independent and group work.	and summative coursework, dissertation.	
PGDip	Demonstrate problem formulation and	Lectures, seminars, problem	Examinations, projects,	
	solution.	classes, computer classes,	problem classes, formative	
		independent and group work.	and summative coursework.	
PGCert	Demonstrate problem formulation and	Lectures, seminars, problem	Examinations, projects,	
	solution.	classes, computer classes,	problem classes, formative	
		independent and group work.	and summative coursework.	
		Working relationships		
MSc	Demonstrate ability to work with others	Independent and group	Group projects, problem	
	and contribute to group discussions.	coursework.	classes, formative and	
			summative coursework.	
PGDip	Demonstrate ability to work with others	Independent and group	Group projects, problem	
	and contribute to group discussions.	coursework.	classes, formative and	
			summative coursework.	
PGCert	Demonstrate ability to work with others	Independent and group	Group projects, problem	
	and contribute to group discussions.	coursework.	classes, formative and	
			summative coursework.	
		Managing learning		
MSc	Identify a credible research project and	Lectures, seminars, problem	Projects, problem classes,	
	plan and carry this out under light	classes, computer classes,	formative and summative	
	supervision. Ability to carry out	independent and group work.	coursework, dissertation.	
	coursework on time.			
PGDip	Ability to carry out coursework on time.	Lectures, seminars, problem	Projects, problem classes,	
		classes, computer classes,	formative and summative	
		independent and group work.	coursework.	
PGCert	Ability to carry out coursework on time.	Lectures, seminars, problem	Projects, problem classes,	
		classes, computer classes,	formative and summative	
		independent and group work.	coursework.	
		Career management		
MSc	Assess potential career pathways and	Lectures, seminars, and	Projects, problem classes,	
	employers.	presentations by appropriate	formative and summative	
		individuals.	coursework, dissertation.	
PGDip	Assess potential career pathways and	Lectures, seminars, and	Projects, problem classes,	
	employers.	presentations by appropriate	formative and summative	
		individuals.	coursework.	
PGCert	Assess potential career pathways and	Lectures, seminars, and	Projects, problem classes,	
	employers.	presentations by appropriate	formative and summative	
		individuals.	coursework.	

10. Special features:

This program features a 30 credit dissertation rather than the more traditional 60 credits. This will better align students' learning, skills and goals with those provided on the program. A typical 30 credit dissertation might involve a student writing an investment report on a company. This type of dissertation would be well aligned with a typical task a graduate may have to perform in employment. At the same time it would allow students to apply the skills learnt during their course (potentially from any and all modules) in a focussed project. The dissertation would involve a great deal of independent research along with analysis, critical thinking and the application of techniques. This type of project, however, is not possible in the current 60 credit format as it is too small to represent 60 credits worth of work.

The table below gives details of how we expect the skills previously assessed in the 60 credit dissertation to be assessed under the 30 dissertation format (listed below as Dissertation).

Skill	Courses	
Literature review	Behavioural Finance, Advanced Money and Banking,	
	Financial Derivatives	
Define appropriate research questions	Dissertation, Business and Financial Forecasting	
Identify the steps necessary to answer	Dissertation, Macroeconomic Environment, Financial	
questions	Risk Management	
Develop research skills	Dissertation, Behavioural Finance, Business and	
	Financial Forecasting, Advanced Money and Banking,	
	Macroeconomic Environment, Financial Derivatives,	
	Financial Risk Management	
Select and apply appropriate analytical	Dissertation, Financial Statement Analysis,	
techniques	Macroeconomic Environment, International Money	
	and Finance, Financial Risk Management, Financial	
	Analysis and Investment	
Evaluate work and identify possible	Dissertation, Behavioural Finance, Business and	
improvements	Financial Forecasting	
Present results concisely and appropriately	Dissertation, Business and Financial Forecasting,	
	Financial Risk Management	
Structure and develop arguments	Dissertation, Behavioural Finance, Advanced Money	
	and Banking, Business and Financial Forecasting,	
	Financial Risk Management	
Write a formal document (including	Dissertation, Business and Financial Forecasting,	
appropriate referencing)	Financial Risk Management	

Those listed in bold the skill will be a significant part of assessment. Additionally the 60 credit dissertation allowed a greater application of econometric techniques – this, however, has not been lost in the 30 credit format with the addition of a module on Business and Financial Forecasting featuring a substantial practical project.

This change will result in better alignment between the master's degree and the intended learning outcomes. It will enhance the skill levels and knowledge of our graduates. In particular this will enhance our graduates in the key areas set out by the QAA. We believe the wider range of assessments, multiple projects, and more focused dissertation will improve our students' abilities. It will allow us to better meet our accreditation requirements and make our students more attractive to employers.

The program structure has, on the face of it, an unusual feature: an imbalance of assessed credits between the first two semesters, 45 in the first and 75 in the second. The first term has three 15 credit courses. These will be taught in the second part of the first term. The first part of the first term will be dedicated to the zero credit module – "Professional Skills in Finance". Central to this certificate is the CFA Investment Foundations program. Students will study this certificate during this period. They will gain an overall appreciation of the finance industry and the language to discuss and understand it along with the possibility to take the professional qualification enhancing their employment prospects. At the same time students will learn to use a financial information system such as Bloomberg. After completing these aspects students will be equipped to tackle the credit baring modules. Taking into account this zero credit module we expected the teaching and study hours within the two terms to be approximately equal.

The modules "Professional Skills in Finance" also incorporates a program of workshops and events featuring professionals from the finance industry aimed at developing students career prospects.

A large number of modules on this course are assessed predominantly by examination as due to the mathematical nature of this course this is the most appropriate assessment method to ensure fair and consistent assessment of financial and economic related content.

11. Indications of programme quality:

- University Academic Review
- External examiners' reports
- Accreditation for Investment Foundations Programme.

12. Scheme of Assessment

As defined in Senate Regulation 6: Regulations governing Taught Postgraduate Programmes of Study (see <u>Senate Regulations</u>)

13. Progression points

As defined in Senate Regulation 6: Regulations governing Taught Postgraduate Programmes of Study (see <u>Senate Regulations</u>)

In cases where a student has failed to meet a requirement to progress he or she will be required to withdraw from the course and a recommendation will be made to the Board of Examiners for an intermediate award where appropriate.

14. Rules relating to re-sits or re-submissions:

As defined in Senate Regulation 6: Regulations governing Taught Postgraduate Programmes of Study (see <u>Senate Regulations</u>)

15. External Examiners reports

The details of the External Examiner(s) for this programme and the most recent External Examiners' reports can be found <u>here</u>.

16. Additional information [e.g. timetable for admissions]

N/A

Appendix 1: Programme structure (programme regulations)

Term 1 EC7121 Professional Skills in Finance (0 Credits) EC7122 Foundations of Mathematics for Finance (0 Credits)

MN7022 Financial Analysis and Investment (15 credits) MN7024 Financial Modelling (15 credits) MN7241 Financial Statement Analysis (15 credits)

Term 2 (Compulsory) EC7090 The Macroeconomic Environment (15 credits) EC7075 International Money and Finance (15 credits) EC7093 Principles of Banking (15 credits)

Options – 30 Credits EC7061 Corporate Finance (15 credits) EC7076 Financial Derivatives (15 credits) EC7097 Financial Risk Management (15 credits) EC7098 Fixed Income Securities (15 credits) EC7104 Market Microstructure and Trading (15 credits) EC7112 Financial Accounting and Audit (15 Credits) MN7028 Public Finance (15 Credits) MN7038 Empirical Finance (15 Credits) MN7262 Accountability, Representation and Control (15 Credits) MN7036 Corporate Governance (15 credits) MN7265 Finance, Markets and Organisations (15 Credits)

Term 3: EC7107 Advanced Money and Banking (15 credits) AND EC7094 Behavioural Finance (15 credits) OR EC7105 Business and Financial Forecasting (15 credits)

EC7110 Dissertation (July-September) (30 credits)

Appendix 2: Module Specifications

See module specification database <u>http://www.le.ac.uk/sas/courses/documentation</u>