# Postgraduate taught programmes

## Course structure 2023/24

### MSc Economics, Finance and Management
- **Who?** Students with any degree, with evidence of mathematical ability
- **Why?** For a career in consultancy, industry or finance

#### Term 1 units
- **Economics**
- **Finance**
- **Management**

#### Pathways
- **Business and Strategy**
- **International Economics and Finance**
- **General**

- **Data Analytics** OR Business and Economic Forecasting
- **Three from:** Financial Markets and Investments; Global Economy; International Business; International Corporate Finance and Governance; International Finance and Economics
- **Applied Financial Econometrics**

#### Term 2 units
- **Three from:** competitive strategy; Corporate Finance; Organisations and Incentives; Strategic Management; Digital Business
- **Two from:** Advanced Corporate Finance; Banking; Bank Management and Risk Management; Banking Regulation and Financial Stability; Behavioural Finance; Credit Risk; Derivatives; Financial Modelling; Investment Management; Principles of Financial Intermediation
- **One from:** International Economics and Finance; Public Finance and Monetary Policy; Labour Economics; Development Economics; Policy Experiments; Data Science for Economics

#### Dissertation
- Running from May – September. 15,000 word dissertation with academic supervision and general research skills training

### MSc Economics and Finance
- **Who?** Students with a degree in Economics/numerate science
- **Why?** For a career in industry/finance/banking

#### Term 1 units
- **Microeconomics**
- **Macroeconomics**
- **Econometrics**
- **Asset Pricing**

#### Pathways
- **Business and Strategy**
- **International Economics and Finance**
- **General**

- **Three from:** Financial Markets and Investments; Global Economy; International Business; International Corporate Finance and Governance; International Finance and Economics
- **Applied Financial Econometrics**

#### Term 2 units
- **Two from:** Advanced Corporate Finance; Banking; Bank Management and Risk Management; Banking Regulation and Financial Stability; Behavioural Finance; Credit Risk; Derivatives; Financial Modelling; Investment Management; Principles of Financial Intermediation
- **One from:** International Economics and Finance; Public Finance and Monetary Policy; Labour Economics; Development Economics; Policy Experiments; Data Science for Economics

#### Dissertation
- Running from May – September. 15,000 word dissertation with academic supervision and general research skills training

### MSc Economics
- **Who?** Students with a degree in Economics/numerate science
- **Why?** For a career as an economist in industry/central banking/public policy

#### Term 1 units
- **Microeconomics**
- **Macroeconomics**
- **Econometrics**
- **Applied Economics**

#### Pathways
- **Macro**
- **Public Policy**
- **General**

- **International Economics and Finance**
- **Two from:** Advanced Corporate Finance; Banking; Bank Management and Risk Management; Banking Regulation and Financial Stability; Behavioural Finance; Credit Risk; Derivatives; Financial Modelling; Investment Management; Principles of Financial Intermediation
- **One from:** International Economics and Finance; Public Finance and Monetary Policy; Labour Economics; Development Economics; Policy Experiments; Data Science for Economics

#### Term 2 units
- **Four from:** Any four units from those offered by the MSc Economics pathways; Data Science for Economics; Econometrics Beyond the Mean
- **Two from:** Banking; Derivatives; Behavioural Finance
- **One from:** Empirical Industrial Organisation; Labour Economics; Health Economics; Development Economics

#### Dissertation
- Running from March – September. Group Dissertation Projects with industry representatives and academic supervision

### MSc Economics with Data Science
- **Who?** Students with a degree in Economics/numerate science
- **Why?** Interdisciplinary with the Faculty of Engineering; For a career as an Economic data scientist in the private/public sector

#### Term 1 units
- **Microeconomics**
- **Macroeconomics**
- **Econometrics**
- **Applied Economics**

#### Pathways
- **Macro**
- **Public Policy**
- **General**

- **International Economics and Finance**
- **Two from:** Advanced Corporate Finance; Banking; Bank Management and Risk Management; Banking Regulation and Financial Stability; Behavioural Finance; Credit Risk; Derivatives; Financial Modelling; Investment Management; Principles of Financial Intermediation
- **One from:** International Economics and Finance; Public Finance and Monetary Policy; Labour Economics; Development Economics; Policy Experiments; Data Science for Economics

#### Term 2 units
- **Four from:** Any four units from those offered by the MSc Economics pathways; Data Science for Economics; Econometrics Beyond the Mean
- **Two from:** Banking; Derivatives; Behavioural Finance
- **One from:** Empirical Industrial Organisation; Labour Economics; Health Economics; Development Economics

#### Dissertation
- Running from March – September. Group Dissertation Projects with industry representatives and academic supervision

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