Postgraduate taught programmes Course structure 2024/25

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| | MSc Economics, Finance and Management | | | MSc Economics and Finance | MSc Economic | MSc Economics | | | MSc Economics with Data Science | |
|--------------|--|--|---|--|--|--|---|---|---|--|
| Who? | Students with any degree, with evidence of mathematical ability | | | Students with a degree in Economics/maths-based subject | | Students with a degree in Economics/maths-based subject | | | Students with a degree in Economics/numerate science | |
| Why? | For a career in consultancy, industry or finance | | | For a career in industry/finance/banking | | For a career as an economist in industry/central banking/public policy | | | Interdisciplinary with the Faculty of Engineering. For a career as an Economic data scientist in the private/or public sector | |
| Term 1 units | Economics | | | Economic Modelling | Microeconom | Microeconomics | | | Economic Analytics | |
| | Finance | | | Feenemetrice | Macroeconon | Macroeconomics | | | Econometrics with Python | |
| | Management | | | Econometrics Asset Pricing | Econometrics | Econometrics | | | Large Scale Data Engineering | |
| Pathways | Business and Strategy | International Economics and Finance | General | | Macro | Economic Policy | General | | | |
| Term 2 units | Data Analytics | Data Analytics | Data Analytics | Applied Financial Econometrics | International Economics and Finance | Programme Evaluation | Three from: Any three units from those offered by the MSc Economics pathways; Machine Learning for Economics; Applied Financia Econometrics | Machine Learning for Economics | One from: Empirical | |
| | | OR Business and Economic Forecasting | OR Business and Economic Forecasting | One from: Advanced Corporate Finance; Banking; Behavioural Finance; Derivatives; Financial Modelling; Investment Management; Financial Technology. One from: International Economics and Finance; Public Finance and Monetary Policy; Labour Economics; Policy Experiments; Machine learning for Economics. | Public Finance and Monetary Policy | Policy experiments | | | | |
| | Two from: Markets and Competition; International Corporate finance; Organisations and incentives; Strategic Management; Digital Business | Two from: Financial Markets and Investments; International Business; International Corporate Finance; International Einance and Economics | Two from: Financial Markets and Investments; International Business; International Corporate Finance; International Finance and Economics; Digital Business; Strategic Management; Markets and Competition; Organisations and Incentives | | One from: Banking; Derivatives; Behavioural Finance | One from: Labour Education; Development; Emperical IO | | One from: Policy Experiment; Applied Financial Econometrics; Program evaluation | Industrial Organisation; Labour Economics; Economics of Education; Development Economics | |
| Dissertation | Running from May – September. 15,000 word dissertation with academic supervision and general research skills training | | | | | | | | Running from February - September. Group Dissertation Projects with Industry representatives and academic supervision. | |

Units are subject to review. Please check Bristol.ac.uk/study/postgraduate for the latest updates