Postgraduate taught programmes

Course structure 2025/26





m @university-of-bristol-school-of-economics



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