

| | Programme Type | | Undergraduate Degree | | Additional Requirements | | Additional Information | | |
|---------------------------------------|---|--|--|---|---|--|-------------------------|----------------------------------|--|
| Programme | Programme Aim | Student Profile | Subject Area | Final Grade | GMAT/GRE | IELTS/TOEFL Score | Duration | Fees 2024/25 | |
| MSc Finance (Full-time) | Generalist Finance Master's ideal for those whose career objectives lie broadly within the financial services sector | Well-rounded, high achieving students, participatory background | Any background is considered with good quantitative skills, at least to A Level Mathematics (or equivalent) | 1st class degree, a minimum of 2.1 (see Graduate Admissions website for non-UK equivalency) | Required for non-UK University applicants. Encouraged for UK students with 2.1 degrees or non-quantitative subjects | Not a pre-requisite to apply. Required for any offer holder whose previous degree was not taught in English | Standard score required | 10 months September to June | £44,928 |
| MSc Finance and Private Equity | Built upon the MSc Finance - ideal for those who wish to study a generalist finance Master's whilst specialising in the study and practice of private equity | As above, with a genuine interest in Private Equity | As above | As above | As above | As above | As above | As above | £44,928 |
| MSc Risk and Finance | Will equip a future generation of managers and regulators with a broad-based balance of skills appropriate to dealing with the range of risks facing organisations today | As above, with a genuine interest in Risk Management | Mostly quantitative, finance, economics, business | As above | As above | As above | As above | 12 months September to September | £41,760 |
| MSc Finance and Economics | To equip exceptional graduates from quantitative disciplines with a deep understanding of the theory and practice of the financial markets. Provides a strong foundation for aspiring PhD candidates, and those heading for quantitative roles in a range of institutions both private and public | High achieving students, strong quantitative and technical background | Quantitative: Economics, Econometrics, Engineering, Physics, Maths | As above | As above | As above | As above | 10 months Late August to June | Home: £35,472 Overseas: £36,168 |
| MSc Finance (Part-time) | This part-time format of the MSc Finance provides a unique opportunity to combine a full-time career with a world-class Master's degree in finance that is grounded in academic depth and rigour | High-level graduates from fields which may not be specifically relating to finance, whose career objectives lie broadly within the financial services sector | Any background is considered. Students must be able to demonstrate their quantitative ability somewhere in their application | A minimum of 2.1 (see Graduate Admissions website for non-UK equivalency) | Not required for any applicant, but can demonstrate quantitative ability | Not a pre-requisite to apply. May be required on receipt of an offer in certain cases (see Graduate Admissions website) | As above | 21 months September to June | £44,928 (£22,464 in year 1; £22,464 in year 2) |

