The Master of Finance is open to graduates of any discipline, so long as they can show a willingness to reach the necessary level of maths and statistics. There are plenty of people with degrees in the arts and humanities who have excelled and reached the highest positions in finance. Such people are often successful because they have a broad intellectual range. But finance is irreducibly somewhat mathematical and technical.

The guidelines below provide specific advice about the level of knowledge needed to complete the course.

**Introduction**

You should be familiar with the topics below ahead of starting the course.

Prior to the start of the programme, enrolled students are required to complete an online maths and statistics diagnostic test, which has been developed to test their quantitative skills and gauge their current ability, and provides individual feedback on the key topics. Online tutorials and tips have been created to provide practice for any areas students may need to focus on, and the test questions can be attempted multiple times.

The test is not formally assessed but will allow students to revisit some of the basic skills and identify any areas where they need to do some work. The grade for the test will not be formally recorded or count towards the programme.

**Maths and statistics pre-course**

There is an in-person refresher Maths and Stats course during Induction, but this assumes that you have covered the basics before, and where required, have used the online test and resources to help refresh your knowledge.

Here we provide guidance on the maths, statistics and Excel spreadsheet skills you will need to cope with the Master of Finance course content. We specify:

1. a set of maths topics that you should have already covered before, and be able fairly quickly to refresh your memory of; if you find this material difficult or hard to remember then you are probably not going to find the course feasible;
2. an additional set of topics that you may not have covered before but you may wish to familiarise yourself with ahead of starting the course;
3. you should have a reasonably strong set of skills in using Excel (or any similar spreadsheet package); there are some specific topics which you should also have become familiar with before starting the course.
1. Prerequisites for applying

- Algebra: quadratic equations and their solutions; indices; simultaneous equations; inequalities.
- Functions, graphs and function sketching.
- Calculus: differentiation & integration; maxima & minima; second order conditions.
- Natural logs and exponential functions (ex).
- Statistics: descriptive statistics mean/median/mode and standard deviation; normal and binomial distribution; basic probability and expectation; sampling and estimation.
- Simple linear regression.

2. Additional topics for you to review as required

- Multivariate calculus, partial differentiation and Taylor series.
- Maxima and minima in multivariate calculus.
- Simple differential equations.
- Rules for means and variances of combinations of variables.
- Multiple regression and assumptions needed for estimates to efficient and unbiased; t-statistics.
- Simple linear algebra (matrix multiplication and solution of simultaneous equations).

3. Excel topics

In addition to basic skills: use of statistical functions (mean, median, mode, standard deviation, covariance, correlation); NPV and FV; random numbers; normal distribution; charts.

**Suggested maths and statistics books**

There are many books on mathematics and statistics that cover the material needed for the course (and a great deal more – it isn’t necessary to study these books from cover to cover). A successful book should be accessible and give plenty of worked examples and exercises with answers for a student to work through. Most maths of this type is self-taught – you just have to practice.

If you need to refresh your maths and statistics knowledge, we’ve provided a list of suggested books and further reading below. All the topics listed will be covered in the online diagnostic test and resources, (which will be available before you arrive in Cambridge), and the in-class Maths and Statistics pre-course during induction.
A selection of maths and statistics books


Stock, J. and Watson, M. (2019); Introduction to Econometrics. 4th ed. Harlow: Pearson


Algebra, Equations, Functions Review

Topics:
- Functions: Linear, Quadratic, Power, Exponential and Logarithmic.

Suggested reading: S&H Chs, 2, 3 and 4, 10

Differentiation and Integration

Topics:
- The concept of derivative, basic rules, chain rule, partial derivatives.
- The concept of Integral and basic rules for integration.

Suggested reading: S&H Chs 6, 9, and 11

Optimisation and Introduction to Matrix Algebra

Topics:
- Single and Multiple variable optimisation, necessary and sufficient conditions.
- Constrained Optimisation.

Suggested reading: S&H Chs 13, 14, 15

Statistics and Probability, and Introduction to Regression Analysis

Topics:
- Introduction to the Simple Regression Model: notation, interpretation, estimation, inference and goodness-of-fit