# BSc/MSci Mathematics and Statistical Science for 2024/25 (this applies to students starting in 2024 or later) 

All modules are worth 15 credits unless stated otherwise. 120 credits are taken each year. All modules are at level 4, 5, 6 or 7, corresponding roughly to years 1, 2, 3 and 4.

During all years of the degree, you must take a maximum of 150 credits at Level 4. To graduate with the BSc, you must take a minimum of 90 credits at Level 6 or above during your degree. To graduate with the MSci, you must take a minimum of 120 credits at Level 7 during your degree.

Please note that the choice of optional modules available may vary slightly from year to year and is subject to approval by the Mathematics Departmental Tutor and, in the case of modules from other departments, also to approval from that department.

YEAR 1 (2024-25)

All modules are compulsory and at Level 4

| Term 1 |  | Term 2 |  |
| :--- | :--- | :--- | :--- |
| MATH0110 | Analysis for Joint Honours <br> Students | MATH0011 | Mathematical Methods 2 |
| MATH0005 | Algebra 1 | MATH0006 | Algebra 2 |
| MATH0010 | Mathematical Methods 1 |  |  |
| STAT0002 | Introduction to Probability and <br> Statistics | STAT0003 | Further Probability and Statistics |
| STAT0004 | Introduction to Practical Statistics | STAT0004 | continued |

## YEAR 2 (expected 2025/26)

There are 6 compulsory modules. Then you have a choice in term 2 between MATH0051 Analysis 4 and MATH0053 Algebra 4 - this is quite an important choice as it will have a large effect on which pure maths modules you can take in year 3 - and also a choice between STAT0011 and STAT0045. All modules are at level 5 unless noted otherwise.

Compulsory modules

| Term 1 |  | Term 2 |  |
| :--- | :--- | :--- | :--- |
| MATH0013 | Analysis 3: Complex Analysis | STAT0007 | Introduction to Applied <br> Probability |
| MATH0014 | Algebra 3: Further Linear <br> Algebra | STAT0023 | Linear Models and the Analysis |
| STAT0005 | Probability and Inference |  |  |
| STAT0006 | Linear Models and the <br> Analysis of Variance |  |  |

Optional modules in term 2:
Choose one of

MATH0051 Analysis 4: Real Analysis and MATH0053: Algebra 4 (both level 6)
Choose one of
STAT0045 Statistical Design and Data Ethics and STAT0011 Decision and Risk (both level 5)

YEAR 3 (BSc) (expected 2026/27)

The module below is compulsory
STAT0008 Statistical Inference (Level 6 Term 1)

Choose 105 credits of options from the following groups:
(i) At least 15 credits and at most 75 credits from Year 3 Statistics Options for Mathematics and

## Statistics

(ii) At least 30 credits and at most 90 credits from Year 3 Mathematics Options for Mathematics and Statistics
(iii) At most 15 credits: CPAS0012 Mathematical Education for Physical and Mathematical Sciences (i.e. you can choose this module if you wish)
(iv) At most 15 credits of outside options (see below for more detail).

## (i) Year 3 Statistics Options for Mathematics and Statistics

Choose from the following Statistics options (at level 6 unless otherwise specified). It may be possible to take other Statistics options: if you wish to do so, please contact the Maths Dept departmental tutor.

| Term 1 |  | Term 2 |  |
| :--- | :--- | :--- | :--- |
| STAT0009 | Stochastic Systems | STAT0010 | Forecasting |
| STAT0013 | Stochastic Methods in Finance | STAT0011 | Decision and Risk (L5) |
| STAT0014 | Medical Statistics 1 | STAT0015 | Medical Statistics 2 |
| STAT0025 | Optimisation Algorithms in <br> Operational Research | STAT0018 | Stochastic Methods in Finance <br> II |
|  |  | STAT0020 | Quantitative Modelling of <br> Operational Risk and Insurance <br> Analytics |
|  | STAT0045 | Statistical Design and Data <br> Ethics |  |

(ii) Year 3 Mathematics options for Mathematics and Statistics

These are all at level 6 unless otherwise noted, and all worth 15 credits each.

| Term 1 |  | Term 2 |  |
| :--- | :--- | :--- | :--- |
|  |  | MATH0018 | Functional Analysis |
| MATH0016 | Mathematical Methods 3 (L5) | MATH0020 | Differential Geometry |
| MATH0017 | Measure Theory | MATH0028 | Combinatorial Optimisation |
| MATH0019 | Multivariable Analysis | MATH0031 | Financial Mathematics |
| MATH0026 | Biomathematics | MATH0034 | Number T |
| MATH0029 | Graph Theory and Combinatorics | MATH0038 | History of Mathematics |
| MATH0030 | Mathematical Ecology | MATH0052 | Geometry and Groups (L5) |
| MATH0032 | Introduction to Mathematica | MATH0053 | Algebra 4: Groups and Rings |
| MATH0033 | Numerical Methods | MATH0056 | Mathematical Methods 4 |
| MATH0037 | Logic (term change) | MATH0058 | Computational Methods (L5) |
| MATH0070 | Linear Partial Differential <br> Equations (L7) | Mrobability (L7) |  |
| MATH0083 | Prime Numbers and their <br> Distribution (L7) | Mheorem proving in LEAN (term <br> change) | MATH0108 | | Commutative Rings and |
| :--- |
| (L7) |

## (iv) Outside options

If you wish to choose an outside option, i.e. a module from another department, you should first check information with the relevant department, including pre-requisites and registration procedures. No adjustment can be made to timetables for outside options. Although outside options are normally taken in term 2, it is possible to take an outside option in term 1 or through terms 1 and 2 if the timetable works.

The list of modules which appear in the list here are likely to be reasonably suitable but still require approval from the teaching department. If you wish to take an outside option which does not appear on this list, then you should contact the Mathematics Departmental Tutor to discuss.

| BENG0019 | Engineering Mathematics in Finance | (Term 2: level 5) |
| :--- | :--- | :--- |
| COMP0015 | Introduction to Programming | (Term 1 or 2: Level 5) |
| COMP0142 | Machine Learning for Domain Specialists | (Term 2: Level 6) |
| ECON0008 | History of Economic Thought | (Term 1: Level 4) |
| ECON0011 | Basic Microeconomic Concepts | (Term 2: Level 4) |
| ECON0027 | Game Theory | (Term 1: Level 6) |
| ECON0044 | An Introduction to Applied Economic Analysis | (Term 1: Level 4) |
| INST0002 | Programming 1 | (Term 2: Level 4) |
| INST0060 | Foundations of Machine Learning | (Term 1: Level 7) |
| LC* | Language Centre modules | (Term 1 and 2: various levels) |
| MSIN0004 | Accounting for Business | (Term 1 or 2: Level 4) |
| MSIN0048 | Understanding Management | (Term 1 or 2: Level 4) |
| MSIN0059 | Managerial Accounting for Decision Making | (Term 1 or 2: Level 5) |
| MSIN0146 | Financial Management | (Term 1: Level 6) |

These modules are expected to be offered in 2024-25 but this is not guaranteed and there is no guarantee you will be able to get a place. Please check term.

## YEAR 3 (MSci) (expected 2026-27)

1. The module below ( 15 credits) is compulsory

STAT0008 Statistical Inference (Level 6 Term 1)
2. Choose one of the following groups of modules and choose 30 credits from it

Group 1A Analysis/PDEs

| Term 1 |  | Term 2 |  |
| :--- | :--- | :--- | :--- |
| MATH0017 | Measure Theory | MATH0018 | Functional Analysis |
| MATH0019 | Multivariable Analysis | MATH0020 | Differential Geometry |
| MATH0029 | Graph Theory and Combinatorics | MATH0069 | Probability (L7) |
| MATH0070 | Linear Partial Differential <br> Equations (L7) | MATH0092 | Variational Methods for PDEs <br> (L7) |
| MATH0083 | Prime Numbers and their <br> Distribution (L7) |  |  |

Group 1B Algebra/Number Theory

| Term 1 |  | Term 2 |  |
| :--- | :--- | :--- | :--- |
| MATH0022 | Galois Theory | MATH0021 | Homological Algebra |
| MATH0023 | Algebraic Topology | MATH0035 | Algebraic Number <br> Theory |
| MATH0029 | Graph Theory and Combinatorics | MATH0036 | Elliptic Curves |
| MATH0083 | Prime Numbers and their <br> Distribution (L7) | Representation Theory <br> (L7) |  |
| MATH0104 | Modular Forms (L7) | MATH0073 |  |

Group 2 Applied/Applicable Mathematics/Methods

MATH0016 (Mathematical Methods 3) and one from:

| Term 1 |  | Term 2 |  |
| :--- | :--- | :--- | :--- |
| MATH0026 | Biomathematics | MATH0028 | Combinatorial Optimisation |


| MATH0030 | Mathematical Ecology | MATH0056 | Mathematical Methods 4 |
| :--- | :--- | :--- | :--- |
| MATH0033 | Numerical Methods | MATH0092 | Variational Methods for PDEs <br> (L7) |
|  |  | MATH0102 | Applied Stochastic Methods <br> (L7) |
|  |  |  |  |
|  |  |  |  |

4. Choose at most 60 credits from Year 3 Mathematics Options for Mathematics and Statistics
5. At most 15 credits of outside options (see below for more detail).
(i) Year 3 Statistics Options for Mathematics and Statistics

Choose from the following Statistics options (at level 6 unless otherwise specified). It may be possible to take other Statistics options: if you wish to do so, please contact the Maths Dept departmental tutor.

| Term 1 |  | Term 2 |  |
| :--- | :--- | :--- | :--- |
| STAT0009 | Stochastic Systems | STAT0010 | Forecasting |
| STAT0013 | Stochastic Methods in Finance | STAT0011 | Decision and Risk |
| STAT0014 | Medical Statistics 1 | STAT0015 | Medical Statistics 2 |
| STAT0025 | Optimisation Algorithms in <br> Operational Research | STAT0018 | Stochastic Methods in Finance II |
|  |  | STAT0020 | Quantitative Modelling of <br> Operational Risk and Insurance <br> Analytics |
|  |  | STAT0045 | Statistical Design and Data Ethics |

(ii) Year 3 Mathematics options for Mathematics and Statistics

These are all at level 6 unless otherwise noted, and all worth 15 credits each.

| Term 1 |  | Term 2 |  |
| :--- | :--- | :--- | :--- |
| MATH0014 | Further Linear Algebra (L5) | MATH0018 | Functional Analysis |
| MATH0016 | Mathematical Methods 3 (L5) | MATH0020 | Differential Geometry |
| MATH0017 | Measure Theory | MATH0028 | Combinatorial Optimisation |
| MATH0019 | Multivariable Analysis | MATH0031 | Financial Mathematics |
| MATH0026 | Biomathematics | MATH0034 | Number Theory |
| MATH0029 | Graph Theory and Combinatorics | MATH0037 | Logic |
| MATH0030 | Mathematical Ecology | MATH0038 | History of Mathematics |
| MATH0032 | Introduction to Mathematica | MATH0052 | Geometry and Groups (L5) |
| MATH0033 | Numerical Methods | MATH0053 | Algebra 4: Groups and Rings |
| MATH0070 | Linear Partial Differential <br> Equations (L7) | MATH0056 | Mathematical Methods 4 |


| MATH0083 | Prime Numbers and their <br> Distribution (L7) | MATH0058 | Computational Methods (L5) |
| :--- | :--- | :--- | :--- |
| CPAS0012 | Mathematical Education for <br> Physical and Mathematical <br> Sciences | MATH0069 | Probability (L7) |
|  |  | MATH0092 | Variational Methods for PDEs <br> (L7) |
|  |  | MATH0108 | Commutative Rings and <br> Algebras (new) |
|  |  | MATH0109 | Theorem proving in LEAN (new) |

(iii) Year 3 Standard outside options

If you wish to choose an outside option, i.e. a module from another department, you should first check information with the relevant department, including pre-requisites and registration procedures. No adjustment can be made to timetables for outside options. Although outside options are normally taken in term 2, it is possible to take an outside option in term 1 or through terms 1 and 2 if the timetable works.

The list of modules which appear in the list here are likely to be reasonably suitable but still require approval from the teaching department. If you wish to take an outside option which does not appear on this list, then you should contact the Mathematics Departmental Tutor to discuss.

BENG0019 Engineering Mathematics in Finance (Term 2: level 5)
COMP0015 Introduction to Programming (Term 1 or 2: Level 5
COMP0142 Machine Learning for Domain Specialists
ECON0008 History of Economic Thought
ECON0011 Basic Microeconomic Concepts
ECON0027 Game Theory
ECON0044 An Introduction to Applied Economic Analysis
INST0002 Programming 1
INST0060 Foundations of Machine Learning
LC* Language Centre modules
MSIN0004 Accounting for Business
MSIN0048 Understanding Management
MSIN0059 Managerial Accounting for Decision Making
MSIN0146 Financial Management
(Term 2: Level 6)
(Term 1: Level 4)
(Term 2: Level 4)
(Term 1: Level 6)
(Term 1: Level 4)
(Term 2: Level 4)
(Term 1: Level 7)
(Term 1 and 2: various levels)
(Term 1 or 2: Level 4)
(Term 1 or 2: Level 4)
(Term 1 or 2 : Level 5)

PHAS0022 Quantum Physics
(Term 1: Level 6)
(Term 1: Level 5)
These modules are expected to be offered in 2024-25 but this is not guaranteed and there is no guarantee you will be able to get a place. Please check term.

Choose one of the following two modules, each at Level 7 and worth 30 credits
MATH0084 (was MATHM901) Project
STAT0035 (was STATM901) Project

Choose 90 credits from
(i) At least 30 credits and at most 60 credits from Standard Year 4 Statistics options for Mathematics and Statistics
(ii) At least 30 credits and at most 60 credits from Standard Year 4 Mathematics options for Mathematics and Statistics (see below for current list)
(iii) On an adhoc basis, any suitable and available UCL modules of 15 credits, on request by the student and subject to Departmental approval.

## (i) Standard Year 4 Statistics options

Any suitable Statistics option at level 7.

## (ii) Standard Year 4 Mathematics options for Mathematics and Statistics

These are all at level 7 and worth 15 credits

| Term 1 |  | Term 2 |  |
| :--- | :--- | :--- | :--- |
| MATH0065 | Advanced Modelling <br> Mathematical Techniques | MATH0069 | Probability |
| MATH0070 | Linear Partial Differential <br> Equations | MATH0092 | Variational Methods for PDEs |
| MATH0071 | Spectral Theory | MATH0080 | Waves and Wave Scattering |
| MATH0083 | Prime Numbers and their <br> Distribution | MATH0082 | Evolutionary Games and <br> Population Genetics |
| MATH0086 | Computational and Simulation <br> Methods | MATH0088 | Quantitative and Computational <br> Finance |
|  |  | MATH0102 | Applied Stochastic Methods |

## Year 4 Outside options or $3^{\text {rd }}$ year Mathematics modules (at most 15 credits)

If you wish you can choose up to 15 credits of outside options, i.e. modules from other departments, or $3^{\text {rd }}$ year Mathematics modules. If taking a module from another department, you should first check information, including pre-requisites and registration procedures. No adjustment can be made to timetables for outside options.

The modules which appear here have been taken by Maths students in the past and most are likely to be reasonably suitable. However, there is no guarantee you can take them and they still require approval from the teaching department. Please note that you can only take outside options at Level 6 or 7 and you should make sure that you have a total of at least 120 credits at level 7 from this and previous years. If you wish to take an outside option which does not appear on this list, then you should contact the Mathematics Departmental Tutor to discuss.

## Year 4 Standard outside options

COMP0142 Machine Learning for Domain Specialists
ECON0027 Game Theory
INST0060
LC*
MSIN0146

Foundations of Machine Learning
Language Centre modules
Financial Management
(Term 2: Level 6)
(Term 1: Level 6)
(Term 1: Level 7)
(Term 1 and 2: level 7)
(Term 1: Level 6)

These modules are expected to be offered in 2024-25 but this is not guaranteed and there is no guarantee you will be able to get a place. Please check term.

## Year 3 Mathematics modules

| Term 1 |  | Term 2 |  |
| :--- | :--- | :--- | :--- |
| MATH0017 | Measure Theory | MATH0018 | Functional Analysis |
| MATH0019 | Multivariable Analysis | MATH0020 | Differential Geometry |
| MATH0022 | Galois Theory | MATH0021 | Homological Algebra |
| MATH0023 | Algebraic Topology | MATH0027 | Mathematical Methods 5 |
| MATH0025 | Mathematics for General Relativity | MATH0028 | Combinatorial Optimisation |
| MATH0026 | Biomathematics | MATH0031 | Financial Mathematics |
| MATH0029 | Graph Theory and Combinatorics | MATH0035 | Algebraic Number Theory |
| MATH0030 | Mathematical Ecology | MATH0036 | Elliptic Curves |
| MATH0032 | Introduction to Mathematica | MATH0037 | Logic |
| MATH0033 | Numerical Methods | MATH0038 | History of Mathematics |
|  |  | MATH0108 | Commutative Rings and <br> Algebras (new) |
|  |  | MATH0109 | Theorem proving in LEAN (new) |

