

Thank you for submitting your elective module choices. Your calendar and Blackboard access will be updated in due course.

Below is a summary of your responses

[Download PDF](#)

Autumn Term Y3/4/MSc Module Choice Survey

Please enter your details (all fields are required):

First
Name/s

Fangru

Surname

Shao

CID (8 digits)

PLEASE ENSURE THIS IS CORRECT

Errors may result in your selections not being processed.

01717634

Username

fs319

Select your year group or pathway:

☒ **Year
3**

☐ Year 4

☐ MSc
Pure

☐ MSc Applied

Please select the modules below that you wish to include in your Timetable and Blackboard.

If you would like to take a Year 2 elective not taken previously, a Year 4-only module or a module outside of the Maths department, you can provide details in the "Other" box below. Note that approval from the module lecturer and the Director of Undergraduate Studies must be sought before choosing a Year 4-only module.

You must also register for external modules separately with the relevant department.

If you are completing this survey again to amend your previous choices, please ensure you include **ALL** your choices, not just the ones you are changing.

- ☐ MATH60001 Fluid Dynamics I
- ☐ MATH60004 Asymptotic Methods
- ☐ MATH60005 Optimisation
- ☐ MATH60006 Applied Complex Analysis
- ☐ MATH60007 Dynamics of Learning and Iterated Games
- ☐ MATH60008 Dynamical Systems
- ☐ MATH60011 Classical Dynamics
- ☐ MATH60014 Mathematical Biology
- ☐ MATH60015 Quantum Mechanics 1
- ☐ MATH60016 Special Relativity and Electromagnetism
- ☐ MATH60019 Theory of Partial Differential Equations
- ☐ MATH60020 Function Spaces and Applications
- ☐ MATH60023 Numerical Solutions of Ordinary Differential Equations
- ☐ MATH60024 Computational Linear Algebra
- ☐ MATH60029 Functional Analysis
- ☒ **MATH60031 Markov Processes**
- ☐ MATH60033 Algebraic Curves
- ☐ MATH60035 Algebra 3
- ☐ MATH60036 Group Theory
- ☐ MATH60041 Number Theory
- ☒ **MATH60045 Applied Probability**

☒ **MATH60046 Time Series Analysis**

☒ **MATH60047 Stochastic
Simulation**

☐ MATH60131 Consumer Credit Risk Modelling

☒ **MATH60132 Mathematical
Logic**

☐ Other (please specify)

[Accessibility](#)

Powered by Qualtrics [↗](#)