

THE UNIVERSITY OF

OXFORD

Faculty of Mathematics
Department of Mathematics
1, St. Giles' Street, Oxford, OX1 3DG, UK
Tel: +44 (0)1865 275000
Fax: +44 (0)1865 275001
Email: maths@maths.ox.ac.uk

For more information on our courses and research, visit our website at www.maths.ox.ac.uk. We offer a wide range of undergraduate and postgraduate courses in Mathematics, Physics, and Engineering. Our research is world-leading in many areas, including Pure Mathematics, Applied Mathematics, and Mathematical Physics. We have a strong tradition of excellence in teaching and research, and our graduates are highly sought after by employers worldwide.

Undergraduate Courses:
BSc Mathematics
BSc Mathematics with Physics
BSc Mathematics with Engineering
BSc Mathematics with Economics
BSc Mathematics with Finance
BSc Mathematics with Law
BSc Mathematics with History
BSc Mathematics with Philosophy
BSc Mathematics with Politics
BSc Mathematics with Sociology
BSc Mathematics with Psychology
BSc Mathematics with Geography
BSc Mathematics with Environmental Science
BSc Mathematics with Biological Sciences
BSc Mathematics with Chemistry
BSc Mathematics with Physics and Astronomy
BSc Mathematics with Computer Science
BSc Mathematics with Information Systems
BSc Mathematics with Business Administration
BSc Mathematics with Management Studies
BSc Mathematics with International Development Studies
BSc Mathematics with Global Studies
BSc Mathematics with Human Geography
BSc Mathematics with Environmental Planning
BSc Mathematics with Urban Planning
BSc Mathematics with Landscape Architecture
BSc Mathematics with Architecture
BSc Mathematics with Planning
BSc Mathematics with Urban Design
BSc Mathematics with Environmental Design
BSc Mathematics with Landscape Design
BSc Mathematics with Urban Design and Planning
BSc Mathematics with Environmental Design and Planning
BSc Mathematics with Landscape Design and Planning
BSc Mathematics with Urban Design and Planning
BSc Mathematics with Environmental Design and Planning
BSc Mathematics with Landscape Design and Planning

Postgraduate Courses:
MSc Mathematics
MSc Mathematics with Physics
MSc Mathematics with Engineering
MSc Mathematics with Economics
MSc Mathematics with Finance
MSc Mathematics with Law
MSc Mathematics with History
MSc Mathematics with Philosophy
MSc Mathematics with Politics
MSc Mathematics with Sociology
MSc Mathematics with Psychology
MSc Mathematics with Geography
MSc Mathematics with Environmental Science
MSc Mathematics with Biological Sciences
MSc Mathematics with Chemistry
MSc Mathematics with Physics and Astronomy
MSc Mathematics with Computer Science
MSc Mathematics with Information Systems
MSc Mathematics with Business Administration
MSc Mathematics with Management Studies
MSc Mathematics with International Development Studies
MSc Mathematics with Global Studies
MSc Mathematics with Human Geography
MSc Mathematics with Environmental Planning
MSc Mathematics with Urban Planning
MSc Mathematics with Landscape Architecture
MSc Mathematics with Architecture
MSc Mathematics with Planning
MSc Mathematics with Urban Design
MSc Mathematics with Environmental Design
MSc Mathematics with Landscape Design
MSc Mathematics with Urban Design and Planning
MSc Mathematics with Environmental Design and Planning
MSc Mathematics with Landscape Design and Planning

OXFORD

