

## Course Specification

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<b>Status:</b>	Validated

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## Core Information

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<b>Awarding Body / Institution:</b>	University of Wolverhampton		
<b>School / Institute:</b>	School of Mathematics and Computer Science		
<b>Course Code(s):</b>	MM005P01UV MM005P31UV	Full-time Part-time	6 Months 1 Years
<b>Course Title:</b>	Postgraduate Certificate Mathematics		
<b>Hierarchy of Awards:</b>	Postgraduate Certificate Mathematics University Statement of Credit Mathematics		
<b>Language of Study:</b>	English		
<b>Date of DAG approval:</b>	01/Jun/2017		
<b>Last Review:</b>	2015/6		
<b>Course Specification valid from:</b>	2010/1		
<b>Course Specification valid to:</b>	2021/2		

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## Academic Staff

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<b>Course Leader:</b>	Dr Nabeil Maflahi
<b>Head of Department:</b>	Mrs Ruth Fairclough

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# Course Information

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<b>Location of Delivery:</b>	University of Wolverhampton
<b>Category of Partnership:</b>	Not delivered in partnership
<b>Teaching Institution:</b>	University of Wolverhampton
<b>Open / Closed Course:</b>	This course is open to all suitably qualified candidates.

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## Entry Requirements:

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Entry requirements are subject to regular review. The entry requirements applicable to a particular academic year will be published on the University website (and externally as appropriate e.g. UCAS

A pass at degree level in Mathematics or a closely related subject.

Students are selected using application form and references in the first instance and may be invited for interview.

Students applying for individual modules will be required to demonstrate the ability to absorb technical concepts and detail, possibly by way of their previous industrial or commercial experience.

## Distinctive Features of the Course:

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The Mathematics department includes a team of researchers in the field of Introduction to Cybermetrics, led by a professor who has been recognised as a leading international authority on the subject and who achieved a very high rating in the latest Research Assessment Exercise.

We pride ourselves on the academic support and guidance given by our friendly and approachable staff. Students have shown their appreciation for this by the exceptionally high ratings they have given us in the National Student Survey in recent years.

## Educational Aims of the Course:

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This course aims to provide you with a sound general knowledge of advanced mathematics through study in several pure and applied areas of the subject, including Statistics and Operational Research.

If you wish to enter employment within the field of Mathematics then this course will enhance your career prospects by promoting a professional attitude to Mathematics. Mathematicians are warmly welcomed in industry, business and commerce for their analytical ability and logical approach to problem solving. The course is particularly suitable if you are planning a career in teaching Mathematics or are already a qualified teacher seeking to enhance your promotion prospects.

## Intakes:

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September

## Major Source of Funding:

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Office for Students (OFS)

## Tuition Fees:

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Tuition fees are reviewed on an annual basis. The fees applicable to a particular academic year will be

published on the University website.

Year	Status	Mode	Amount
2020/1	EU	Full Time	£2134.00
2020/1	Overseas	Full Time	£4550.00
2020/1	H	Part Time	£2134.00

PSRB:

None

Course Structure:

## September (Full-time)

Part time students study alongside full time students. However, they do not study more than 80 credits in each academic calendar year.

### Year 1

Module	Title	Credits	Period	Type
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**Linked Option Group Rule:** Select a minimum of 60 credits and a maximum of 60 credits from the linked (\*) groups.

**\*For this option group you must choose a minimum of 20 credits and a maximum of 20 credits**

Please choose 20 credits from Group A and 40 credits from Group B.

7MM007	Mathematical Modelling	20	INJR
7MM008	Statistical Cybermetrics	20	INJR

**\*For this option group you must choose a minimum of 0 credits and a maximum of 20 credits**

Please choose 20 credits from Group A and 40 credits from Group B.

7MM006	Financial Mathematics	20	INJR
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**\*For this option group you must choose a minimum of 20 credits and a maximum of 40 credits**

Please choose 20 credits from Group A and 40 credits from Group B.

7MM005	Advanced Topics in Mathematics	20	INJR
7MM009	Statistics	20	INJR

Please note: Optional modules might not run every year, the course team will decide on an annual basis which options will be running, based on student demand and academic factors, to create the best learning experience.

## Learning, Teaching and Assessment

### Academic Regulations Exemption:

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None

### Reference Points:

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QAA descriptor for a Higher Education qualification at level 7: Master's Degree

QAA Subject Benchmark Statement for Maths

School of Technology E&D policy, 2010

IMA Approval Guidelines: [http://www.ima.org.uk/viewitem.cfm?cit\\_id=383292](http://www.ima.org.uk/viewitem.cfm?cit_id=383292)

### Learning Outcomes:

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PGCert Course Learning Outcome 1 (PGCCL01)

Demonstrate a full understanding, knowledge and experience of complex and specialised areas of mathematics.

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PGCert Course Learning Outcome 2 (PGCCL02)

Select and apply appropriate techniques to the analysis, design and synthesis of solutions to problems which require mathematics for their resolution.

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PGCert Course Learning Outcome 3 (PGCCL03)

Apply knowledge of mathematics with particular reference to its applications in other subject areas (e.g. mathematical education, analysis and modelling of business and finance, computing and scientific systems).

### Overview of Assessment:

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Module	Title	Course Learning Outcomes
7MM005	Advanced Topics in Mathematics	PGCCL01, PGCCL02
7MM006	Financial Mathematics	PGCCL03
7MM007	Mathematical Modelling	PGCCL01, PGCCL02
7MM008	Statistical Cybermetrics	PGCCL01, PGCCL02
7MM009	Statistics	PGCCL01, PGCCL02, PGCCL03

### Teaching, Learning and Assessment:

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Work through technique-centred problems both with a pencil and paper and by computer software; presenting

results orally.

Solve ill-defined or open-ended problems during workshop/tutorial sessions and in assessments.

Summarising ideas, methods and results from selected journal papers.

Deal with complex issues both systematically and creatively, making sound judgements in the absence of complete data, and communicate your conclusions clearly to specialist and non-specialist audiences.

Reflecting critically on the attempts at problem solving.

## Assessment Methods:

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At the University of Wolverhampton, a variety of modes of assessment will be used to support and test your learning and progress and to help you develop capabilities that are valued beyond your University studies and into your working life. Your course may include a variety of assessment activities:

Written examinations (including online examinations, open and closed book examinations and quizzes)  
Coursework (for example, essays, reports, portfolios, project proposals and briefs, CVs, poster presentation)  
Practical (for example, oral and video presentations, laboratory work, performances, practical skills assessment)

In the final year of your undergraduate degree, and at the end of your postgraduate degree, you are likely to be expected to write an extended piece of work or research, such as a dissertation or a practice-based piece of research.

## Student Support:

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### Course support:

At the start of your course you will be assigned a Personal Tutor who will guide you through the induction process and provide support and academic counselling throughout your course on an appointment basis. They should be able to offer you advice and guidance to help you liaise with other staff and support facilities in the School and University.

The Student Support Advisers (SSA) provide academic counselling and will be accessible throughout the week on a drop-in or appointment basis to discuss timetables, requests for extensions, requests for extenuating circumstances, general concerns about study and student life and general programme planning. The SSA will act as a first point of contact in relation to leave of absence (including returning after leave), withdrawal, transferring to another course (internal and external) and changes to mode of attendance. Your Course Leader will be available thereafter for meetings by appointment to discuss leave of absence, withdrawal, transferring to another course (internal and external), changes to mode of attendance, returning after leave of absence and direct entrants.

### Subject support:

Tutorials, workshops, seminars and meetings - provide the primary opportunities for students to interact with staff on topics relating to modules. All modules provide at least one of these forms of face-to-face support.

Formative feedback - tutors provide personalised written feedback on most summative assessments. The mechanism for feedback from purely formative tasks varies between assessments, but will always be provided in some form. Online formative tasks often provide feedback straight away. On occasions tutors may provide generalised verbal feedback to the whole class on points relating to an assessment

Assessment and subject-based surgeries provide additional student support for subjects that students often need extra help with. They are often concentrated around the times when assessments take place. Revision sessions are provided for many modules that have exam-like tests and enable you to interact with tutors to review parts of the course. Mock exams and tests may provide opportunities to experience an examination environment before the final summative test and give you feedback on your understanding.

## International Students:

The International Centre will provide pre and post entry visa and immigration support and advise on and arrange for the necessary paperwork to be submitted to UKBA. They will also provide appropriate University Induction support on arrival and be a point of contact for international students throughout their stay here. A range of social and cultural activities arranged by the International Centre will also promote the integration of international students into the whole of the University's learning community. English language support is also available through the international language centre in the University.

## Employability in the Curriculum:

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Students will have developed advanced technical skills within the field of Mathematics together with an ability to critically analyse and evaluate complex problems. These skills should equip students to enter careers in Mathematics in a variety of roles.

There is a shortage of Mathematics-related skills both nationally and regionally, and in particular there is a recognised severe shortage of qualified Mathematics teachers. Hence the Mathematics qualification that this course offers will make its graduates highly employable.

Excellent career opportunities will also be open in operational research, statistics, information analysis, financial advising, actuarial work and accountancy.



THE UNIVERSITY OF OPPORTUNITY