These programme regulations should be read in conjunction with the University's core regulations for undergraduate programmes, and the marking and classification conventions for undergraduate programmes.

## Master of Mathematics (European Studies) (G101)

1. This programme is available at Durham City, in a full-time mode of study.

## Level 1 (Certificate)

2. Candidates shall study and be assessed in the following modules:

|  |  | Credit value |
| :--- | :--- | :---: |
| Calculus and Probability I \# | $\underline{\text { MATH1061 }}$ | 20 |
| Linear Algebra I \# | $\underline{M A T H 1071}$ | 20 |
| Analysis I \# | $\underline{M A T H 1051}$ | 20 |
| Programming and Dynamics | $\underline{M A T H 1041}$ | 20 |

3. Candidates shall also study and be assessed in modules to the value of 40 credits from those offered by other boards of studies, of which at least 20 credits must be an appropriate language module.

## Level 2 (Diploma)

4. Candidates shall study and be assessed in the following modules:
Complex Analysis II
MATH2011
Analysis in Many Variables II
MATH2031
20
20

Credit value
5. Candidates shall also study and be assessed in modules to the value of 20 or 40 credits from List A1:

## List A1:

Statistical Concepts II
Numerical Analysis II

MATH2041
MATH2051

Credit value
20
20
6. Candidates shall also study and be assessed in modules to the value of 40 or 60 credits from List A2:

## List A2:

Algebra II
Monte Carlo II
Elementary Number Theory II
Geometric Topology II
Mathematical Physics II
Mathematical Modelling II
Probability II
Special Relativity and Electromagnetism II

Credit value
MATH2581
20
10
MATH2667
MATH2617 10
MATH2627 10
MATH2071 20
MATH2637 10
MATH2647 10
MATH2657 10

## Level 3 (Degree)

7. Candidates shall study and be assessed in the following modules:

MMath (Euro) Level 3 Year Abroad
MATH3986

Credit value
120

## Level 4 (Degree)

8. Candidates shall study and be assessed in the following modules:
9. Candidates shall also study and be assessed in modules to the value of 80 credits from List C:

## List C2 (2018-2019):

Numerical Differential Equations IV
Geometry IV
Number Theory IV
Probability IV
Statistical Mechanics IV
Topics in Statistics IV
List C1 (2019-2020):
Analysis IV
Bayesian Statistics IV
Continuum Mechanics IV
Representation Theory IV
Solitons IV
Stochastic Processes IV
List C3:
Advanced Quantum Theory IV
Algebraic Topology IV
Topics in Algebra and Geometry IV
General Relativity IV
Mathematical Finance IV
Partial Differential Equations IV
Riemannian Geometry IV
Modules up to the value of 20 credits from another board of studies, subject to the agreement of the Mathematics Board of Studies

## Credit value

|  | Credit value |
| :--- | :---: |
| MATH4221 | 20 |
| MATH4141 | 20 |
| MATH4211 | 20 |
| MATH4131 | 20 |
| MATH4231 | 20 |
| MATH4071 | 20 |

## Credit value

20
20
20
20
20
20
Credit value
20
20
20
20
20
20
20
20

Lists C 1 and C 2 will be offered in alternate years. List C 3 will run in both years.

## Assessment, progression and award

10. Modules marked with a \# must be passed at $40 \%$ or above in order to progress to the Ordinary degree at the next Level.
11. Students who fail to achieve the standard required under the Core Regulations for progression to Level 3 of the MMath but who achieve the standard required for progression to Level 3 of a Bachelors programme may progress to Level 3 of the BSc in Mathematics at either Honours or Ordinary level in accordance with the Core Regulations.
12. A student who is qualified to progress from Level 2 to Level 3 of the MMath but wishes to transfer to Level 3 of the BSc Mathematics shall be permitted to do so.
13. During the third year students must study and be assessed in a mathematics programme (together, possibly, with other topics) in a European university under the Socrates-ERASMUS programme. The student is also required to write an essay (about 2000 words, i.e. 4 pages) at the end of year 3 in a non-English language approved by the Director of Education. The essay will be assessed independently by two members of the Durham Department of Mathematical Sciences fluent in the language, and the mark will count $10 \%$ of the overall mark of the year. The results obtained will count fully towards the award of the MMath(Euro).
14. Students whose achievement at the end of Level 3 does not qualify them to proceed to Level 4 may transfer to BSc Mathematics (European Studies) in accordance with the Core Regulations for the award of that degree.
15. The choice of modules at Level 4 is subject to the approval of the course director.
16. Students whose achievement at the end of Level 4 does not qualify them to be awarded the degree of MMath may be awarded the degree of BSc Mathematics with Honours in accordance with the Core Regulations for the award of a Bachelors degree.
