

B.Sc. & B.Sc. (Hons) with Major in Applied Mathematics

Graduation Requirements for students admitted in AY2014/15

To be awarded a **B.Sc. or B.Sc.(Hons) with primary major in Applied Mathematics**, in addition to the University and Faculty requirements, a candidate must satisfy the following:

| Module Level | Major Requirements | Level MCs | Cumulative Major MCs |
|-----------------|---|-----------------------|-------------------------|
| 1000 | Pass the 4 modules in <u>List I</u> Pass CS1010/CS1010E/CS1010S/CS1010FC/CS1101S* Programming Methodology | 20 (^16) | 20 (^16) |
| | *CS1101S (5MCs) may be read as an alternative to CS1010% (4MCs) to facilitate relevant programmes, e.g. Double Degree Programme with School of Computing. Registration for this module is subject to host availability. | | |
| 2000 | 3. Pass all the following modules: MA2101/MA2101S Linear Algebra II MA2108/MA2108S Mathematical Analysis I MA2213 Numerical Analysis I MA2216/ST2131 Probability 4. Pass one additional module from List II, III, IV | 20-23 (^24-27) | 40-43 |
| 3000 | 5. Pass all the following modules: MA3110/MA3110S Mathematical Analysis II MA3111/MA3111S Complex Analysis I 6. Pass two modules from List <u>AM3</u> 7. Pass two additional modules from <u>List III</u>, <u>IV</u> | 24-27* | 64- <mark>70</mark> * |
| 4000 | Pass MA4199 Honours Project in Mathematics Pass four modules from List <u>AM4</u> Pass two additional modules from <u>List IV</u> | 36- <mark>3</mark> 7* | 100- <mark>106</mark> * |
| UROPS | At most one Mathematics UROPS module may be used to fulfil the requirements of Major in Applied Mathematics | | |



To be awarded a **B.Sc.(Hons.) with primary major in Applied Mathematics with Specialisation in Mathematical Modelling and Data Analytics**, in addition to the University and Faculty requirements, a candidate must satisfy the following:

| Module Level | Major Requirements | Level MCs | Cumulative Major MCs |
|-----------------|--|-----------------------|-------------------------|
| 1000 | Pass the 4 modules in <u>List I</u> Pass CS1010/CS1010E/CS1010S/CS1010FC/CS1101S* Programming Methodology | 20 (^16) | 20 (^16) |
| | *CS1101S (5MCs) may be read as an alternative to CS1010% (4MCs) to facilitate relevant programmes, e.g. Double Degree Programme with School of Computing. Registration for this module is subject to host availability. | | |
| 2000 | 3. Pass all the following modules: MA2101/MA2101S Linear Algebra II MA2108/MA2108S Mathematical Analysis I MA2213 Numerical Analysis I MA2216/ST2131 Probability 4. Pass one additional module from List II, III, IV | 20-23 (^24-27) | 40-43 |
| 3000 | Pass all the following modules: MA3110/MA3110S Mathematical Analysis II MA3111/MA3111S Complex Analysis I Pass two modules from List <u>AM3-MMDA</u> Pass two additional modules from <u>List III</u>, <u>IV</u> | 24-27* | 64- 70 * |
| 4000 | Pass MA4199 Honours Project in Mathematics Pass four modules from List <u>AM4-MMDA</u> Pass two additional modules from <u>List IV</u> | 36- <mark>3</mark> 7* | 100- <mark>106</mark> * |
| UROPS | At most one Mathematics UROPS module may be used to fulfil the requirements of Major in Applied Mathematics | | |



To be awarded a **B.Sc.(Hons.) with primary major in Applied Mathematics with Specialisation in Operations Research and Financial Mathematics**, in addition to the University and Faculty requirements, a candidate must satisfy the following:

| Module Level | Major Requirements | Level MCs | Cumulative Major MCs |
|-----------------|---|-----------------------|-------------------------|
| 1000 | Pass the 4 modules in List I Pass CS1010/CS1010E/CS1010S/CS1010FC/CS1101S* Programming Methodology | 20 (^16) | 20 (^16) |
| | *CS1101S (5MCs) may be read as an alternative to CS1010% (4MCs) to facilitate relevant programmes, e.g. Double Degree Programme with School of Computing. Registration for this module is subject to host availability. | | |
| 2000 | 3. Pass all the following modules: MA2101/MA2101S Linear Algebra II MA2108/MA2108S Mathematical Analysis I MA2213 Numerical Analysis I MA2216/ST2131 Probability 4. Pass one additional module from List II, III, IV | 20-23 (^24-27) | 40-43 |
| 3000 | Pass all the following modules: MA3110/MA3110S Mathematical Analysis II MA3111/MA3111S Complex Analysis I Pass two modules from List <u>AM3-ORFM</u> Pass two additional modules from List III, IV | 24- <mark>27</mark> * | 64- <mark>70</mark> * |
| 4000 | Pass MA4199 Honours Project in Mathematics Pass four modules from List <u>AM4-ORFM</u> Pass two additional modules from <u>List IV</u> | 36- <mark>3</mark> 7* | 100- <mark>106</mark> * |
| UROPS | At most one Mathematics UROPS module may be used to fulfil the requirements of Major in Applied Mathematics | | |

List I

- MA1100 Fundamental Concepts of Mathematics or CS1231 Discrete Structures
- MA1101R Linear Algebra I
- MA1102R Calculus
- MA1104/MA2104^ Multivariable Calculus

List II

- All MA modules at level 2000, except those coded MA23XX
- PC2130 Quantum Mechanics I
- PC2132 Classical Mechanics
- ST2132 Mathematical Statistics



List III

- All MA modules at level 3000, except MA3311 and MA3312
- CS3230 Design & Analysis of Algorithms
- CS3234 Logic and Formal Systems
- CS4232 Theory of Computation
- EC3101 Microeconomic Analysis II
- EC3303 Econometrics I
- PC3130 Quantum Mechanics II
- PC3236 Computational Methods in Physics
- PC3238 Fluid Dynamics
- ST3131 Regression Analysis
- ST3236 Stochastic Processes I

List IV

- All MA modules at level 4000 or higher
- CS4236 Cryptography Theory and Practice
- CS5230 Computational Complexity
- CS5237 Computational Geometry and Applications
- EC4101/EC4301* Microeconomics Analysis III
- EC5104/EC5104R Mathematical Economics
- PC4248 Relativity
- PC4274 Mathematical Methods in Physics III
- ST4238 Stochastic Processes II
- ST4245 Statistical Methods for Finance

List AM3

List AM3 consists of the following 3 baskets AM3-General, AM3-MMDA, AM3-ORFM.

AM3-General

- MA3209 Mathematical Analysis III
- MA3218 Applied Algebra
- MA3220 Ordinary Differential Equations

AM3-MMDA

- MA3227 Numerical Analysis II
- MA3233 Combinatorics and Graph II
- MA3264 Mathematical Modelling
- ST3131 Regression Analysis

AM3-ORFM

- MA3236 Nonlinear Programming
- MA3252 Linear and Network Optimization
- MA3269 Mathematical Finance I
- ST3131 Regression Analysis



List AM4

List AM4 consists of the following 3 baskets AM4-General, AM4-MMDA, AM4-ORFM.

AM4-General

- MA4211 Functional Analysis
- MA4221 Partial Differential Equations
- MA4235 Topics in Graph Theory
- MA4261 Coding and Cryptography

AM4-MMDA

- MA4229 Approximation Theory
- MA4230 Matrix Computation
- MA4255 Numerical Methods in Differential Equations
- MA4268 Mathematics for Visual Data Processing
- MA4270 Data Modelling and Computation
- MA4272 Mathematical Tools for Data Science*

AM4-ORFM

- MA4254 Discrete Optimization
- MA4260 Stochastic Operations Research
- MA4264 Game Theory
- MA4269 Mathematical Finance II
- ST4245 Statistical Methods for Finance

| Modular Credit Cumulative Table | | | | | |
|---------------------------------|-------------------------|---------------------------|--|--|--|
| Requirements | B.Sc. | B.Sc. (Hons) | | | |
| University Requirements | 20 MC | 20 MC | | | |
| Faculty Requirements | 4- <mark>8**</mark> MC | 4- <mark>12**</mark> MC | | | |
| Major Requirements | 64- <mark>70*</mark> MC | 100- <mark>106*</mark> MC | | | |
| Unrestricted Free Electives | 32- <mark>18</mark> *MC | 36- <mark>18</mark> *MC | | | |
| Total | 120 MC | 160 MC | | | |

^Adjusted Level and Cumulative Major MCs respectively if taking MA2104 to fulfil List I.

Published 21 July 2014 *Updated 2 July 2015 **Updated 10 April 2017 Updated 16 May 2018 Updated 11 Sep 2019