B.Sc. & B.Sc. (Hons) with Major in Applied Mathematics (without specialization, but with interest in Operations Research)

Sample Study Plan for Students Admitted in AY2019/2020 or after

Occasionally certain modules listed below may not be offered in a particular year.

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>RECOMMENDED MODULES</th>
</tr>
</thead>
</table>
| 1000  | • MA1100 Basic Discrete Mathematics  
• MA1101R Linear Algebra I  
• MA1102R Calculus  
• CS1010/CS1010E/CS1010S/CS1010X/CS1101S Programming Methodology |
| 2000  | • MA2101/MA2101S Linear Algebra II  
• MA2104 Multivariable Calculus  
• MA2108/MA2108S Mathematical Analysis I  
• MA2213 Numerical Analysis I  
• MA2216/ST2131 Probability  
• MA2214 Combinatorics and Graphs I |
| 3000  | • MA3233 Combinatorics and Graphs II  
• MA3236 Nonlinear Programming  
• MA3252 Linear and Network Optimization  
• Two* of the following modules:  
  – MA3210 Mathematical Analysis II  
  – MA3220 Ordinary Differential Equations ¹  
  – MA3227 Numerical Analysis II  
  – MA3238 Stochastic Processes I  
  – MA3264 Mathematical Modelling |

*One may need to take additional Level 3000 modules as unrestrictive elective modules to serve as prerequisites for certain Level 4000 modules.
<table>
<thead>
<tr>
<th>LEVEL</th>
<th>RECOMMENDED MODULES</th>
</tr>
</thead>
</table>
| 4000  | • MA4199 Honours Project in Mathematics  
|       | • MA4230 Matrix Computation  
|       | • MA4254 Discrete Optimization  
|       | • MA4260 Stochastic Operations Research  
|       | • MA4264 Game Theory  
|       | • One of the following modules:  
|       |   – MA4235 Topics in Graph Theory  
|       |   – MA4255 Numerical Methods in Differential Equations ¹  
|       |   – MA4268 Mathematics for Visual Data Processing  
|       |   – MA4270 Data Modelling and Computation  

**Notes:**  
¹ MA4255 requires MA3220 as prerequisite

*Updated 02 July 2019*