School of Mathematics & Statistics

Important Degree Information:

B.Sc./M.A. Honours
The general requirements are 480 credits over a period of normally 4 years (and not more than 5 years) or part-time equivalent; the final two years being an approved honours programme of 240 credits, of which 90 credits are at 4000 level and at least a further 120 credits at 3000 and/or 4000 (H) levels. Refer to the appropriate Faculty regulations for lists of subjects recognised as qualifying towards either a B.Sc. or M.A. degree.

B.Sc./M.A. Honours with Integrated Year Abroad
The general requirements are 540 credits over a period of normally 5 years (and not more than 6 years) or part-time equivalent; the final three years being an approved honours programme of 300 credits, of which 60 credits are gained during the integrated year abroad, 90 credits are at 4000 level and at least a further 120 credits at 3000 and/or 4000 (H) levels. Refer to the appropriate Faculty regulations for lists of subjects recognised as qualifying towards either a B.Sc. or M.A. degree.

M.Sc. Honours (being phased out)
General requirements of 540 credits over a period of normally 4 years; of which 300 credits are in an approved Honours programme. See earlier regulations.

M.Math. Honours
General requirements are 600 credits over a period of normally 5 years or 4 years with Advanced Standing (and in no circumstances more than 6 years) or part-time equivalent; an approved honours programme of at least 330 credits of which 120 credits are at 5000 level and at least 210 are at 3000 level and above.

Other Information: In the case of students who spend part of the BSc/MA Honours Programme abroad on a recognised Exchange Scheme, the Programme Requirements will be amended to take into account courses taken while abroad.

<table>
<thead>
<tr>
<th>Degree Programmes</th>
<th>Programme Requirements at:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(M..Math Honours):</td>
<td>Single Honours M.Math Applied Mathematics Degree:</td>
</tr>
<tr>
<td>Applied Mathematics (M.Math Honours)</td>
<td>Level 1: At least 20 credits comprising MT1002</td>
</tr>
<tr>
<td></td>
<td>Level 2: At least 60 credits comprising at least grade 15 in MT2001 and MT2003</td>
</tr>
<tr>
<td></td>
<td>Level 3: At least 60 credits comprising MT3501, MT3503, MT3504, MT3601</td>
</tr>
<tr>
<td></td>
<td>Level 4(H): At least 45 credits comprising MT4005, MT4504 and MT4509. In addition at least one of MT4111, MT4112, MT5611 and MT5612</td>
</tr>
<tr>
<td></td>
<td>Level 5: At least 120 credits overall which must include MT5999 and at least 60 credits from MT5802, MT5804, MT5806, MT5809</td>
</tr>
<tr>
<td>Degree Programmes</td>
<td>Programme Requirements at:</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>(B.Sc. Honours or M.A. Honours): Mathematics</td>
<td>Single Honours Mathematics Degrees:</td>
</tr>
<tr>
<td><strong>Entrants in 2002 and onwards</strong></td>
<td><strong>Level 1:</strong> At least 20 credits comprising MT1002</td>
</tr>
<tr>
<td><strong>Mathematics</strong></td>
<td>In addition credit in one of MT1007, MT1008 or MT2004 must be gained at some stage.</td>
</tr>
<tr>
<td><strong>Level 2:</strong> At least 60 credits comprising a pass at 11 or better in MT2001 or MT2101 and a pass at 11 or better in at least one of MT2002, MT2003, MT2004 and MT2005. (An alternative route is MT2101 and PH2011)</td>
<td></td>
</tr>
<tr>
<td><strong>Level 3:</strong> At least 60 credits including MT3501, MT3503, MT3504, and at least one of MT3600, MT3601 and MT3606</td>
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<tr>
<td><strong>Level 4(H):</strong> At least 90 credits which must include</td>
<td></td>
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<tr>
<td>- MT4599 and</td>
<td></td>
</tr>
<tr>
<td>- at least one of MT4111, MT4112.</td>
<td></td>
</tr>
<tr>
<td>(B.Sc. Honours):</td>
<td>Mathematics element of Joint Degree:</td>
</tr>
<tr>
<td>Mathematics and Physics</td>
<td><strong>Level 1:</strong> 20 credits comprising MT1002</td>
</tr>
<tr>
<td><strong>Level 2:</strong> 30-60 credits comprising passes at 11 or better in either MT2001 and MT2003 or MT2101</td>
<td></td>
</tr>
<tr>
<td><strong>Level 3:</strong> At least 30 credits comprising at least two of MT3501, MT3502, MT3503, MT3504;</td>
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<tr>
<td><strong>Level 4(H):</strong> 45 credits</td>
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<tr>
<td>- at least one of MT4601, MT4603, MT4604, MT4605;</td>
<td></td>
</tr>
<tr>
<td>- at least one of MT4111, MT4112;</td>
<td></td>
</tr>
<tr>
<td>- MT4599</td>
<td></td>
</tr>
<tr>
<td>but excluding MT4505</td>
<td></td>
</tr>
<tr>
<td>(B.Sc. Honours):</td>
<td>Mathematics element of Joint Honours Degrees:</td>
</tr>
<tr>
<td>Mathematics and Chemistry, Computer Science, Economics, Geography, Internet Computing, Logic &amp; Philosophy of Science, Management Science, Psychology.</td>
<td><strong>Level 1:</strong> 20 credits comprising MT1002</td>
</tr>
<tr>
<td><strong>Level 2:</strong> 60 credits comprising Passes at 11 or better in MT2001 (or MT2101) and one of MT2002 or MT2003</td>
<td></td>
</tr>
<tr>
<td><strong>Level 3:</strong> At least 30 credits comprising at least two of MT3501, MT3502, MT3503, MT3504;</td>
<td></td>
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<tr>
<td><strong>Level 4(H):</strong> 45 credits</td>
<td></td>
</tr>
<tr>
<td>- at least one of MT4601, MT4603, MT4604, MT4605;</td>
<td></td>
</tr>
<tr>
<td>- at least one of MT4111, MT4112;</td>
<td></td>
</tr>
<tr>
<td>- MT4599</td>
<td></td>
</tr>
</tbody>
</table>

\(^*\) available also as 'with Integrated Year Abroad Degrees'
<table>
<thead>
<tr>
<th>Degree Programmes</th>
<th>Programme Requirements at:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(B.Sc. Honours): Mathematics with French(^\text{a}) or Geography or German(^\text{a}) or Spanish(^\text{a})</td>
<td>Mathematics element of Major Degree with a Modern Language:</td>
</tr>
<tr>
<td>^ available also as 'with Integrated Year Abroad Degrees'</td>
<td>Level 1: 20 credits comprising MT1002</td>
</tr>
<tr>
<td>(M.A. Honours) Mathematics with Spanish</td>
<td>Level 2: 60 credits comprising a pass at 11 or better in MT2001 or MT2101, and in one of MT2002 or MT2003</td>
</tr>
<tr>
<td></td>
<td>Level 3: 45 credits comprising at least three of MT3501 - MT3504;</td>
</tr>
<tr>
<td>(M.Phys. Honours): Mathematics and Theoretical Physics (applies to all students entering Third level 2002 onwards)</td>
<td>Level 4(H): At least 45 credits</td>
</tr>
<tr>
<td></td>
<td>- at least one of MT4601 – MT4605;</td>
</tr>
<tr>
<td></td>
<td>- at least one of MT4111, MT4112;</td>
</tr>
<tr>
<td></td>
<td>- MT4599</td>
</tr>
<tr>
<td>(M.Math Honours): Mathematics (M.Math Honours)</td>
<td>Mathematics and Theoretical Physics Joint M.Phys. Degree:</td>
</tr>
<tr>
<td></td>
<td>Level 1: 20 credits comprising MT1002</td>
</tr>
<tr>
<td></td>
<td>Level 2: 30 - 60 credits comprising MT2101 or (MT2001 and MT2003)</td>
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<tr>
<td></td>
<td>Level 3: 30 credits comprising MT3501 and MT3504</td>
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<td></td>
<td>Level 4(H): At least 45 credits comprising at least three modules from MT4000 level, other than MT4505</td>
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<tr>
<td></td>
<td>Level 5: At least 70 credits comprising either MT5998 or PH5102 plus at least two at MT5000 level, other than MT5805</td>
</tr>
<tr>
<td>(M.Math Honours): Pure Mathematics (M.Math Honours)</td>
<td>Single Honours M.Math Mathematics Degree:</td>
</tr>
<tr>
<td></td>
<td>Level 1: At least 20 credits including MT1002</td>
</tr>
<tr>
<td></td>
<td>In addition credit in one of MT1007, MT1008, MT2004 must be gained at some stage.</td>
</tr>
<tr>
<td></td>
<td>Level 2: At least 90 credits including at least grade 15 in MT2001 (or MT2101), and at least grade 15 in two of MT2002, MT2003, MT2004 and MT2005</td>
</tr>
<tr>
<td></td>
<td>Level 3: At least 60 credits including MT3501, MT3503, MT3504 and at least one of MT3600, MT3601 and MT3606</td>
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<tr>
<td></td>
<td>Level 4(H): At least 30 credits including at least 2 of MT4003, MT4004, MT4504, MT4509, MT4606. In addition at least one of MT4111, MT4112, MT5111 and MT5112</td>
</tr>
<tr>
<td></td>
<td>Level 5: At least 120 credits overall which must include MT5999 and at least 60 credits from MT5802, MT5804, MT5806, MT5809, MT5823-MT5828, MT5751-MT5753, MT5839.</td>
</tr>
</tbody>
</table>

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\(^\text{a}\) available also as 'with Integrated Year Abroad Degrees'
<table>
<thead>
<tr>
<th>Degree Programmes</th>
<th>Programme Requirements at:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Level 1: At least 20 credits including MT1002</td>
</tr>
<tr>
<td></td>
<td>Level 2: At least 60 credits including a passat 15 or better in MT2001 (or MT2101) and MT2004</td>
</tr>
<tr>
<td></td>
<td>Level 3: At least 30 credits including MT3501, MT3606</td>
</tr>
<tr>
<td></td>
<td>Level 4(H): One of, MT4606 or MT5701</td>
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<td></td>
<td>Level 5: At least 120 credits which must include MT5999 and at least 60 credits from MT571-3, MT5839, MT5806</td>
</tr>
<tr>
<td></td>
<td>Level 1: At least 20 credits including MT1002</td>
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<tr>
<td></td>
<td>Level 2: At least 60 credits comprising passes at 11 or better in MT2001 (or MT2101) and MT2004</td>
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<td></td>
<td>Level 3: At least 30 credits comprising MT3501; MT3606</td>
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<td></td>
<td>Level 4(H): At least 45 credits including</td>
</tr>
<tr>
<td></td>
<td>at least two of MT4531, MT4606, MT4607, MT4608, MT4609, MT4610; MT4599</td>
</tr>
<tr>
<td>(M.A. Honours): Statistics and one of Economics, Philosophy</td>
<td>Statistics element of a Major Degree with a Modern Language:</td>
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<tr>
<td></td>
<td>Level 1: At least 20 credits comprising MT1002</td>
</tr>
<tr>
<td></td>
<td>Level 2: At least 60 credits comprising passes at 11 or better in MT2001 (or MT2101) and MT2004</td>
</tr>
<tr>
<td></td>
<td>Level 3: 30 credits comprising MT3501; MT3606.</td>
</tr>
<tr>
<td></td>
<td>Level 4(H): At least 60 credits which must include</td>
</tr>
<tr>
<td></td>
<td>- at least one of MT4531, MT4606;</td>
</tr>
<tr>
<td></td>
<td>- at least two of MT4607 – MT4610;</td>
</tr>
<tr>
<td></td>
<td>- MT4599</td>
</tr>
<tr>
<td>(B.Sc. Honours): Statistics with French^ or German^ or Spanish^</td>
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</tr>
<tr>
<td></td>
<td>^ available also as 'with Integrated Year Abroad Degrees'</td>
</tr>
</tbody>
</table>
The following programmes are no longer available to entrants – only to students already embarked on the programmes.

<table>
<thead>
<tr>
<th>Degree Programmes</th>
<th>Programme Requirements at:</th>
</tr>
</thead>
</table>
| **(B.Sc. Honours or M.A. Honours): Mathematics and Statistics** (no longer available to entrants after 2001-02) | **Mathematics and Statistics Joint Honours Degree:**  
  **Level 1:** 20 credits comprising MT1002  
  **Level 2:** 90 credits comprising a pass at 11 or better in  
    - MT2001 or MT2101  
    - MT2004  
    - and in one of MT2002, MT2003, MT2005  
  **Level 3:** At least 45 credits comprising MT3501;  
    - at least one of MT3502, MT3503, MT3504;  
    - MT3606  
  **Level 4(H):** At least 90 credits which must include  
    - at least one of MT4601, MT4603, MT4604, and MT4605;  
    - at least two of MT4607, MT4608, MT4609, MT4610;  
    - at least one of MT4531, MT4606;  
    - MT4599;  
    - at least one of MT4111 and MT4112. |
| **(B.Sc. Honours): Quantitative Ecology** (not available to entrants after 2001-02) | **Single Honours Quantitative Ecology Degree:**  
  **Level 1:** 20 credits comprising pass at 11 or better in MT1006 or MT1007  
  **Level 2:** 120 credits comprising passes at 11 or better in MT2001, MT2004, BL2001 and either BL2004 or BL2005. It is recommended that students take BL2005.  
  **Level 3:** 45 credits comprising MT3501, MT3504, MT3606; at least 60 credits from BL3000 level modules  
  **Level 4(H):** At least 15 credits including MT4599 |
| **(B.Sc. Honours or M.A. Honours): Applied Mathematics** (not available to entrants after 2002-03) | **Single Honours Applied Mathematics Degree:**  
  **Level 1:** 20 credits comprising MT1002  
  **Level 2:** 60 credits comprising a pass at 11 or better in both MT2001 and MT2003  
  **Level 3:** 60 credits comprising MT3501, MT3502, MT3503, MT3504  
  **Level 4(H):** At least 90 credits which must include: MT4601, MT4605; at least one of MT4111, MT4112; and MT4599 |
| **(B.Sc. Honours or M.A. Honours): Pure Mathematics** (no longer available to entrants after 2002-03) | **Single Honours Pure Mathematics Degrees:**  
  **Level 1:** At least 20 credits comprising MT1002  
  **Level 2:** At least 60 credits including passes at 11 or better in both (MT2001 or MT2101) and MT2002  
  **Level 3:** At least 60 credits including MT3501 - MT3504  
  **Level 4(H):** At least 90 credits which must include: MT4603, MT4604; at least one of MT4111, MT4112; MT4599 |
<table>
<thead>
<tr>
<th>Degree Programmes</th>
<th>Programme Requirements at:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(B.Sc. Honours):</td>
<td>Single Honours Statistics Degrees:</td>
</tr>
<tr>
<td>Statistics (not available to entrants after 2002-03)</td>
<td>Level 1: At least 20 credits comprising MT1002</td>
</tr>
<tr>
<td></td>
<td>Level 2: At least 60 credits comprising passes at 11 or better in MT2001 (or MT2101) and MT2004</td>
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<tr>
<td></td>
<td>Level 3: At least 30 credits comprising MT3501, MT3606</td>
</tr>
<tr>
<td>(M.A. Honours):</td>
<td>Level 4(H): At least 90 credits which must include: at least one of MT4531, MT4606, at least 3 of MT4607, MT4608, MT4609, MT4610; MT4599</td>
</tr>
<tr>
<td>Statistics (not available to entrants after 2002-03)</td>
<td></td>
</tr>
</tbody>
</table>
The following Programmes are only available to students who entered in 2001 or earlier:

<table>
<thead>
<tr>
<th>Degree Programmes</th>
<th>Programme Requirements at:</th>
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</thead>
<tbody>
<tr>
<td><strong>(B.Sc. Honours or M.A. Honours): Mathematics</strong></td>
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<tr>
<td><strong>Entrants in 2001 or before</strong></td>
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<tr>
<td><strong>Single Honours Mathematics Degrees:</strong></td>
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</tr>
<tr>
<td><strong>Level 1:</strong> 20 credits comprising MT1002</td>
<td></td>
</tr>
<tr>
<td><strong>Level 2:</strong> At least 60 credits comprising a pass at 11 or better in MT2001 or MT2101 and in one of MT2002 or MT2003</td>
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<tr>
<td><strong>Level 3:</strong> 60 credits comprising MT3501, MT3502, MT3503, MT3504</td>
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</tr>
<tr>
<td><strong>Level 4(H):</strong> At least 90 credits which must include at least two of MT4601, MT4603, MT4604 and MT4605; MT4599; at least one of MT4111, MT4112.</td>
<td></td>
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</tbody>
</table>

| **before 2001/02** |
| **Applied Mathematics (entrants in 2001 or earlier)** |
| **Level 1:** 20 credits comprising MT1002 | |
| **Level 2:** 60 credits comprising a pass at 17 or better in both MT2001 and MT2003 | |
| **Level 3:** 60 credits comprising MT3501 - MT3504 | |
| **Level 4(H):** 30 credits comprising MT4601, MT4605 | |
| **Level 5:** at least one of MT5611 and MT5612; - MT5999; - at least 120 credits from MT5803 – MT5850 | |

<p>| <strong>before 2001/02</strong> |
| <strong>Mathematics (entrants in 2001 or earlier)</strong> |
| <strong>Level 1:</strong> 20 credits comprising MT1002 | |
| <strong>Level 2:</strong> 60 credits comprising passes at 17 or better in (MT2001 or MT2101) and one of MT2002 or MT2003 | |
| <strong>Level 3:</strong> 60 credits comprising MT3501 - MT3504; | |
| <strong>Level 4(H):</strong> 30 credits comprising at least two of MT4601 - MT4605 | |
| <strong>Level 5:</strong> 180 credits comprising at least one of MT5611 and MT56 - MT5999; - at least 120 credits from MT5803 – MT5850 | |</p>
<table>
<thead>
<tr>
<th>Degree Programmes</th>
<th>Programme Requirements at:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(M.Sci. Honours):</td>
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</tr>
<tr>
<td>Mathematics and Statistics</td>
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</tr>
<tr>
<td>(M.Sci. Honours):</td>
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<tr>
<td>(entrants in 2001 or earlier)</td>
<td></td>
</tr>
<tr>
<td>before 2001/02</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Level 1: 20 credits comprising MT1002</td>
</tr>
<tr>
<td></td>
<td>Level 2: 90 credits comprising passes at 17 or better in both (MT2001 or MT2101) and MT2004 and also in one of MT2002, MT2003 or MT2005</td>
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<td>Level 3: 45 credits including MT3501;</td>
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<tr>
<td></td>
<td>at least one of MT3502 - MT3504; MT3606</td>
</tr>
<tr>
<td></td>
<td>Level 4(H): At least 60 credits comprising one of MT4601 – MT4605, -</td>
</tr>
<tr>
<td></td>
<td>- MT4606 or MT5701</td>
</tr>
<tr>
<td></td>
<td>- at least two of (MT4607 or MT5702), MT4610, (MT4608 or MT5704), (MT4609 or MT5705);</td>
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<tr>
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<td>Level 5: 180 credits comprising MT4606 or MT5701</td>
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<tr>
<td></td>
<td>- at least two of (MT4607 or MT5702), (MT4608 or MT5704), (MT4609 or MT5705);</td>
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<tr>
<td></td>
<td>- at least one of MT5611 or MT4612;</td>
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<tr>
<td></td>
<td>- MT5999;</td>
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<tr>
<td></td>
<td>- at least 120 credits from MT5701 – MT5850</td>
</tr>
<tr>
<td>Pure Mathematics (M.Sci. Honours)</td>
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</tr>
<tr>
<td>(entrants in 2001 or earlier)</td>
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<tr>
<td>before 2001/02</td>
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</tr>
<tr>
<td></td>
<td>Level 1: 20 credits comprising MT1002</td>
</tr>
<tr>
<td></td>
<td>Level 2: 60 credits comprising passes at 17 or better in both (MT2001 or MT2101) and MT2002</td>
</tr>
<tr>
<td></td>
<td>Level 3: 60 credits comprising MT3501 - MT3504;</td>
</tr>
<tr>
<td></td>
<td>Level 4(H): 30 credits comprising MT4603, MT4604.</td>
</tr>
<tr>
<td></td>
<td>Level 5: 180 credits comprising at least one of MT5611 and MT5612;</td>
</tr>
<tr>
<td></td>
<td>- MT5999;</td>
</tr>
<tr>
<td></td>
<td>- at least 120 credits from MT5803 – MT5850</td>
</tr>
<tr>
<td>Statistics (M.Sci. Honours)</td>
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</tr>
<tr>
<td>(entrants in 2001 or earlier)</td>
<td></td>
</tr>
<tr>
<td>before 2001/02</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Level 1: 20 credits comprising MT1002</td>
</tr>
<tr>
<td></td>
<td>Level 2: 60 credits comprising passes at 17 or better in MT2001 (or MT2101) and MT2004</td>
</tr>
<tr>
<td></td>
<td>Level 3: 30 credits including MT3501, MT3606</td>
</tr>
<tr>
<td></td>
<td>Level 4(H): (MT4606 or MT5701), -</td>
</tr>
<tr>
<td></td>
<td>(MT4607 or MT5702), -</td>
</tr>
<tr>
<td></td>
<td>MT4610, -</td>
</tr>
<tr>
<td></td>
<td>(MT4608 or MT5704), -</td>
</tr>
<tr>
<td></td>
<td>(MT4609 or MT5705);</td>
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<tr>
<td></td>
<td>Level 5: 180 credits comprising MT5999;</td>
</tr>
<tr>
<td></td>
<td>- at least 140 credits from MT5701 – MT5850</td>
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</table>
The following Programmes are only available to students who entered in 2000 or earlier:

<table>
<thead>
<tr>
<th>(M.Sci. Honours): Mathematics and Theoretical Physics (entrants 2000 or earlier)</th>
<th>(available only to those admitted to the University in September 2000 or earlier)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000/01</td>
<td>Level 1: 20 credits comprising MT1002</td>
</tr>
<tr>
<td></td>
<td>Level 2: 30 - 60 credits comprising passes in either MT2101 or (MT2001 and MT2003) plus the Physics requirements, the Mathematics passes being at 17 or better and the Physics passes being at 15 or better</td>
</tr>
<tr>
<td></td>
<td>Level 3: (Mathematics element only) 60 credits comprising MT3501 and MT3504; either MT3502 or a level 4 module as specified below; either MT3503 or a level 4 module as specified below.</td>
</tr>
<tr>
<td></td>
<td>Level 4(H): (Mathematics element only) subject to fulfilling prerequisite, any level 4 module other than MT4505</td>
</tr>
<tr>
<td></td>
<td>Level 5: (Mathematics element only) 80 credits comprising at least four modules from MT5611 – MT5850 other than MT5805; 30 credits from either MT5998 or physics equivalent.</td>
</tr>
</tbody>
</table>

Modules

Normally the prerequisite for each of the following Honours modules is entry to the Honours Programme(s) for which they are specified, as well as any additional specific prerequisite(s) given.

General degree and non-graduating students wishing to enter 3000 or 4000 level modules must consult with the relevant Honours Adviser within the School before making their selection.

The Prerequisite for each of the following 5000 modules is entry to the MSci, MPhys or MMath Programme(s) for which they are specified, as well as any additional specific prerequisite(s) given. An anti-requisite for each module is the corresponding 3000 or 4000 module.

**MT3501 Linear Mathematics**

<table>
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<th>15.0</th>
<th>Semester:</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Prerequisite:</td>
<td>MT2001 or MT2101</td>
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</tr>
<tr>
<td>Description:</td>
<td>This module aims to show the importance of linearity in many areas of mathematics ranging from linear algebra through to geometric applications to linear operators and special functions. The main topics covered are: linear dependence and independence; change of basis; inner product spaces; inequalities; convergence in Euclidean spaces; Fourier series and adjoint and self-adjoint operators.</td>
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<tr>
<td>Class Hour:</td>
<td>12.00 noon</td>
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<tr>
<td>Teaching:</td>
<td>Two lectures and one tutorial.</td>
<td></td>
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<tr>
<td>Assessment:</td>
<td>Continuous Assessment = 10%, 2 Hour Examination = 90%</td>
<td></td>
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</tbody>
</table>
MT3502  Foundations of Calculus
Credits:  15.0  Semester:  2
Prerequisite:  MT2001 or MT2101
Description:  This module gives a rigorous treatment of topics in the calculus, some of which will already have been encountered from the point of view of calculation and application without considering questions of validity.  Topics, which will be illustrated by many examples and counter-examples, may include: convergence of sequences and series, continuity, differentiability and applications to Taylor series, analysis in n dimensions, partial derivatives, the inverse function theorem.
Class Hour:  9.00 am
Teaching:  Two lectures and one tutorial.
Assessment:  Continuous Assessment = 10%, 2 Hour Examination = 90%

MT3503  Complex Analysis
Credits:  15.0  Semester:  1
Prerequisite:  MT2001 or MT2101
Description:  This module aims to introduce students to analytic function theory and applications.  The topics covered include: analytic functions; Cauchy-Riemann equations; harmonic functions; multivalued functions and the cut plane; singularities; Cauchy’s theorem; Laurent series; evaluation of contour integrals; fundamental theorem of algebra; Argument Principle; Rouche’s Theorem.
Class Hour:  12.00 noon
Teaching:  Two lectures and one tutorial.
Assessment:  Continuous Assessment = 10%, 2 Hour Examination = 90%

MT3504  Differential Equations
Credits:  15.0  Semester:  1
Prerequisite:  MT2001 or MT2101
Description:  The object of this module is to provide a broad introduction to analytical methods for solving ordinary and partial differential equations and to develop students’ understanding and technical skills in this area. This module is a prerequisite for several other honours options. The syllabus includes: existence and uniqueness of solutions to initial-value problems; series solutions of second-order o.d.e.’s; examples including Bessel, Legendre and Airy equations; nonlinear o.d.e.’s; classification of second order linear p.d.e.’s; method of separation of variables; eigenvalues for boundary conditions of mixed type; characteristics and reduction to canonical form.
Class Hour:  9.00 am
Teaching:  Two lectures and one tutorial.
Assessment:  Continuous Assessment = 10%, 2 Hour Examination = 90%

MT3606  Statistical Methods
Credits:  15.0  Semester:  1
Prerequisite:  MT2004
Description:  This module provides a bridge between second year and Honours modules in statistics. Topics covered include nonparametric methods, analysis of Poisson data, distribution theory, introduction to Bayesian methods, likelihood-based methods. The module covers some of the basic tools used by statisticians to develop a wide range of statistical methods.
Class Hour:  11.00 am.
Teaching:  Two lectures and one tutorial.
Assessment:  2 Hour Examination = 100%
MT4111  Symbolic Computation
Credits: 15.0  Semester: 2
Availability: 2004-05
Prerequisite: MT2001 or MT2101
Anti-requisite: MT3611
Description: This module aims to enable students to use Maple as a tool in their other modules and to turn naturally to such a package when solving mathematical problems. The module aims to illustrate the following points: a symbolic computation package allows one to conduct mathematical experiments; a symbolic computation package allows one to collect data about a problem being studied. This is similar to the way other scientists work. It is easier to try several different approaches to a problem and see which works. The machine is stupid. Intelligence comes from the user. The user thinks, the user interprets, the computer calculates.
Class Hour: 9.00 am
Teaching: Two lectures and one tutorial.
Assessment: Continuous Assessment = 30%, 2 Hour Examination = 70%

MT4112  Computing in Mathematics
Credits: 15.0  Semester: 2
Availability: 2003-04
Prerequisites: (MT2001 or MT2101), MT2003
Anti-requisites: MT3612, Honours or Joint Honours Programme in Computer Science.
Description: This module is intended to introduce students to FORTRAN and the writing of computer codes to implement mathematical algorithms. The module includes a basic introduction to FORTRAN, and the implementation of mathematical algorithms in a well-documented FORTRAN program. Students are required to complete a project in addition to sitting the examination.
Class Hour: 9.00 am
Teaching: Two lectures and one tutorial.
Assessment: Project = 30%, 2 Hour Examination = 70%

MT4501  Topics in the History of Mathematics
Credits: 15.0  Semester: 2
Prerequisite: MT1002
Anti-requisite: MT3801
Description: The aim of this module is to give students an insight into the historical development of mathematics. Topics to be covered may include some of: the development of algebra, the origins of the calculus, the history of logarithms, the work of some individual mathematicians.
Class Hour: 11.00 am
Teaching: Two lectures and one tutorial.
Assessment: 2 Hour Examination = 100%

MT4502  Numerical Analysis
Credits: 15.0  Semester: 1
Prerequisites: MT2001 or MT2101
Anti-requisite: MT3802
Description: The module will introduce students to some topics in numerical analysis, which may include methods of approximation, numerical integration, solution of systems of linear equations by elimination and by iterative methods.
Class Hours: 9.00 am
Teaching: Two lectures and one tutorial.
Assessment: 2 Hour Examination = 100%
Mathematics and Statistics - Honours

MT4503  Interpolation and Approximation
Credits: 15.0  Semester: 2
Availability: 2003-04
Prerequisite: MT2001 or MT2101
Anti-requisite: MT3803
Description: This module aims to present some of the key ideas in interpolation and approximation. Topics may include Chebyshev polynomials and optimal interpolation points; Peano’s theorem; Bernstein polynomials and Bernstein’s proof of the Weierstrass theorem, rational approximation and Gaussian quadrature.
Class Hour: 10.00 am
Teaching: Two lectures and one tutorial.
Assessment: 2 Hour Examination = 100%

MT4504  The Sun
Credits: 15.0  Semester: 1
Prerequisites: MT2003, MT3601 or MT4601
Anti-requisite: MT3804
Description: This module is intended to introduce the basic observations and theories of solar physics, paying particular attention to solar magnetohydrodynamics. The syllabus includes: an outline of observational properties ranging from the solar interior to the Sun's outer atmosphere; theoretical aspects of solar magnetohydrodynamics; magnetic equilibria; MHD waves; coronal heating.
Class Hour: 11.00 am
Teaching: Two lectures and one tutorial.
Assessment: 2 Hour Examination = 100%

MT4507 Classical Mechanics
Credits: 15.0  Semester: 2
Availability: 2004-05
Prerequisite: MT2003
Anti-requisite: MT3807
Description: The object of this module is to introduce students to some of the ideas and mathematical techniques used in understanding the behaviour of dynamical systems that obey Newton’s Laws. These notions are arguably the foundations of physics and applied mathematics. The module will include: Newton’s laws of motion; conservative forces; central forces; non-inertial/accelerating frames of reference; dynamics of a system of particles; mechanics of a rigid body; Euler’s equations; Lagrange’s equations; Hamilton’s equations.
Class Hour: 10.00 am
Teaching: Two lectures and one tutorial.
Assessment: 2 Hour Examination = 100%

MT4508 Dynamical Systems
Credits: 15.0  Semester: 2
Availability: 2003-04
Prerequisite: MT3504
Anti-requisite: MT3808
Description: This module aims to introduce students to the basic ideas of the modern theory of dynamical systems and to the concepts of chaos and strange attractors. The module will include: period doubling; intermittency and chaos; geometrical approach to differential equations; homoclinic and heteroclinic orbits; Poincaré sections; the Smale horseshoe mapping; centre manifold theory.
Class Hour: 10.00 am
Teaching: Two lectures and one tutorial.
Assessment: 2 Hour Examination = 100%
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
<th>Semester</th>
<th>Prerequisite(s)</th>
<th>Anti-requisite(s)</th>
<th>Description</th>
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<tbody>
<tr>
<td>MT4509</td>
<td>Fluid Dynamics</td>
<td>15.0</td>
<td>2</td>
<td>MT3601 or MT4601</td>
<td>MT3809</td>
<td>This module provides an introduction to the theory of incompressible fluid dynamics, which describes the motion of liquids and gases at speeds small compared to the sound speed. Topics include: review of basic fluid properties, conservation laws, potential flows, free surface flows, vorticity evolution, fundamentals of atmosphere and ocean fluid dynamics.</td>
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<tr>
<td>MT4511</td>
<td>Asymptotic Methods</td>
<td>15.0</td>
<td>2</td>
<td>MT3504</td>
<td>MT3811</td>
<td>This module is designed to introduce students to asymptotic and perturbation methods that give analytical approximations to integrals and solutions of differential equations. The module will include: definitions of asymptotic series and expansions; proof of Watson’s lemma; Laplace’s method; method of stationary phase; regular and singular perturbation methods for differential equations; boundary layer equations and the method of matched asymptotic expansions; WKB method.</td>
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<tr>
<td>MT4513</td>
<td>Fractal Geometry</td>
<td>15.0</td>
<td>2</td>
<td>MT2001 or MT2101</td>
<td>MT3813</td>
<td>The aim of this module is to introduce the mathematics used to describe and analyse fractals and to show how the theory may be applied to examples drawn from across mathematics and science. The module discusses the philosophy and scope of fractal geometry; and may include topics such as dimension, representation of fractals by iterated function systems, fractals in other areas of mathematics such as dynamical systems and number theory, Julia sets and the Mandelbrot set.</td>
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<tr>
<td>MT4514</td>
<td>Graph Theory</td>
<td>15.0</td>
<td>2</td>
<td>MT1002</td>
<td>MT3814</td>
<td>The aim of this module is to introduce students to the study of Graph Theory as a tool for representing connections between data. Topics to be covered may include: basic theory and applications, Eulerian graphs, Hamiltonian graphs, planar graphs, spanning trees and applications, networks, matching problems.</td>
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</table>
MT4515  Functional Analysis
Credits: 15.0  Semester: 2
Availability: 2004-05
Prerequisite: MT2002
Anti-requisite: MT3815
Description: This object of this module is to familiarise students with the basic notions of functional analysis, that is analysis on normed spaces and Hilbert space. The module will cover normed spaces, convergence and completeness, operators, Hilbert spaces and may include topics such as spectral theory and the Hahn-Banach theorem.
Class Hour: 12.00 noon
Teaching: Two lectures and one tutorial.
Assessment: 2 Hour Examination = 100%

MT4516  Finite Mathematics
Credits: 15.0  Semester: 2
Availability: 2003-04
Prerequisite: MT1002
Anti-requisite: MT3816
Description: The aim of this module is to introduce students to some topics in the mathematics of combinatorial structures. This theory has wide applications, both in classical mathematics and in theoretical computer science. Topics to be covered may include: coding theory, finite geometries, Latin squares, designs.
Class Hour: 12.00 noon
Teaching: Two lectures and one tutorial.
Assessment: 2 Hour Examination = 100%

MT4517  Rings and Fields
Credits: 15.0  Semester: 1
Availability: 2004-05
Prerequisite: MT2002
Anti-requisite: MT3817
Description: Historically, rings have appeared as generalisations of number systems (integers, in particular) with the intention of gaining deeper insight into number systems themselves. This will be reflected in this module, where students will study familiar concepts, such as factorisation, primeness, divisibility etc., in a new, more general, setting of commutative rings. In addition, the module may include topics from: rings of quotients, finite fields and extensions of fields.
Class Hour: 11.00 am
Teaching: Two lectures and one tutorial.
Assessment: 2 Hour Examination = 100%
## MT4519 Number Theory

**Credits:** 15.0  
**Semester:** 2  
**Availability:** 2004-05  
**Prerequisite:** MT2002  
**Anti-requisite:** MT3819  
**Description:** The aim of this module is to introduce students to some topics in elementary number theory, ranging from problems first considered in ancient times to work stimulated by recent advances in computers. Topics to be covered may include: prime numbers, cryptography, continued fractions, Pell’s equation, the Gaussian integers and writing numbers as sums of squares.

**Class Hour:** 10.00am  
**Teaching:** Two lectures and one tutorial.  
**Assessment:** 2 Hour Examination = 100%

## MT4520 Linear Algebra

**Credits:** 15.0  
**Semester:** 1  
**Availability:** 2003-04  
**Prerequisite:** MT2002  
**Anti-requisite:** MT3820  
**Description:** This module extends the theory of vector spaces and linear mappings. The syllabus includes bases, the dimension theorem, eigenvalues and eigenvectors, the Cayley-Hamilton theorem, minimum polynomials, sums and direct sums of subspaces, the primary decomposition theorem, diagonalisation, similarity, various canonical forms.

**Class Hour:** 11.00 am  
**Teaching:** Two lectures and one tutorial.  
**Assessment:** 2 Hour Examination = 100%

## MT4522 Metric and Topological Spaces

**Credits:** 15.0  
**Semester:** 2  
**Availability:** 2003-04  
**Prerequisite:** MT2002  
**Anti-requisite:** MT3822  
**Description:** This module extends ideas of convergence and continuity to the very general settings of metric spaces and topological spaces. Topics to be covered may include complete metric spaces and the contraction mapping theorem, compactness in metric spaces, topological spaces axiomatized via open sets, compactness and connectedness in topological spaces. Many examples and applications will be given.

**Class Hour:** 11.00 am  
**Teaching:** Two lectures and one tutorial.  
**Assessment:** 2 Hour Examination = 100%
Mathematics and Statistics - Honours

MT4524  Topics in Groups
Credits: 15.0  Semester: 2
Availability: 2003-04
Prerequisite: MT3603 or MT4603
Anti-requisite: MT3824
Description: This module continues the study of groups begun in MT3603. The main aim of this module is for students to get a deeper understanding of the internal structure of groups, and of different ways the groups may appear. The module may include topics from: the theory of permutation groups, representations of groups by matrices, soluble and nilpotent groups, group presentations and computational group theory. Group theory is one of the active research areas in the School, and the choice of topics will reflect this.
Class Hour: 10.00 am
Teaching: Two lectures and one tutorial.
Assessment: 2 Hour Examination = 100%

MT4525  Topics in Modern Analysis
Credits: 15.0  Semester: 2
Availability: 2003-04
Prerequisite: MT3604 or MT4604
Anti-requisite: MT3825
Description: This module introduces some of the powerful techniques and ideas of modern mathematical analysis that are important both in analysis in its own right and in its many applications in mathematics and science. Topics to be covered may include: measure theory, the ergodic theorem, martingale theory, Fuchsian groups. Analysis is one of the active research areas in the School, and the choice of topics will reflect this.
Class Hour: 11.00 am
Teaching: Two lectures and one tutorial.
Assessment: 2 Hour Examination = 100%

MT4527  Forecasting
Credits: 15.0  Semester: 1
Availability: 2004-05
Prerequisite: MT2004
Anti-requisite: MT3827
Description: This module is intended to compare the relative merits of ‘classical’ moving average and exponential smoothing techniques and the Box-Jenkins approach to forecasting time series. The syllabus includes: introduction to time series models; simple models; exponential smoothing; linear trend processes; seasonal models; moments for stochastic processes; stationary processes; white noise processes; mixed models; non-stationary models; partial autocorrelation (PACF); the estimation stage of ARMA modelling; diagnostic checking using residuals; point and interval predictions.
Class Hour: 12.00 noon
Teaching: Two lectures and one tutorial.
Assessment: 2 Hour Examination = 100%
MT4530  Population Genetics
Credits: 15.0  Semester: 1
Availability: 2003-04
Prerequisite: MT1004 or MT2004
Anti-requisite: MT3830
Description: This module aims to show how mathematical models may be used to study the evolution of populations and how statistical techniques may be used to investigate model validity. The syllabus includes: an introduction to Mendelian genetics; dominance; pairs of alleles; the Hardy-Weinberg principle; non-random mating populations; selfing; selection; mutation.
Class Hour: 10.00 am
Teaching: Two lectures and one tutorial.
Assessment: 2 Hour Examination = 100%

MT4531  Bayesian Inference
Credits: 15.0  Semester: 2
Availability: 2003-04
Prerequisite: MT3701 or MT3606
Anti-requisite: MT3831
Description: This module is intended to offer a re-examination of standard statistical problems from a Bayesian viewpoint and an introduction to recently developed computational Bayes methods. The syllabus includes Bayes’ theorem, inference for Normal samples; univariate Normal linear regression; principles of Bayesian computational, Markov chain Monte Carlo – theory and applications.
Class Hour: 10.00 am
Teaching: Two lectures and one tutorial and practical classes.
Assessment: Continuous Assessment = 20%, 2 Hour Examination = 80%

MT4532  Mathematical Programming
Credits: 15.0  Semester: 2
Availability: 2003-04
Prerequisites: MT1002, MT2001
Anti-requisite: MT3832
Description: The aim of this module is to introduce students to the formulation and solution of various linear programming problems. The subject matter will be illustrated by applying the methods of solution to real examples. The syllabus includes: formulation of linear problems; solution graphically and by simplex algorithm; sensitivity analysis; duality; transportation and transshipment; the assignment problem.
Class Hour: 12.00 noon
Teaching: Two lectures and one tutorial.
Assessment: 2 Hour Examination = 100%
### MT4533 Utilities, Decisions and Inventories

**Credits:** 15.0  
**Semester:** 2  
**Availability:** 2004-05  
**Prerequisite:** MT1004 or MT2004  
**Anti-prerequisite:** MT3833  
**Description:** This module is intended to provide an introduction to the formulation and solution of problems of decision-taking and problems in the management of inventory systems for a single item, to motivate the need for utility functions, and to explain how they are assessed and employed. The syllabus includes: decision theory; maximin and Bayesian approaches; Bayes theorem; Bellman’s optimality principle; utility theory; utility functions; inventory theory.

**Class Hour:** 12.00 noon  
**Teaching:** Two lectures and one tutorial.  
**Assessment:** 2 Hour Examination = 100%

### MT4534 Ecological Modelling

**Credits:** 15.0  
**Semester:** 2  
**Availability:** 2003-04  
**Prerequisite:** MT2001 or MT2101  
**Anti-prerequisite:** MT3834  
**Description:** This module is intended to introduce the key concepts in theoretical population biology through a series of case studies, in order to give students the tools with which to build and analyse their own models. Topics will be drawn from: differential equations, matrix models, individual-based models, cellular automata; equilibria and stability; linearisation; non-linear dynamics and chaos; model formulation; parameter estimation; validation and prediction; sensitivity analysis; inverse problems; demographic and environmental stochasticity; structured populations; spatially explicit models.

**Class Hour:** 10.00 am  
**Teaching:** Two lectures and one laboratory.  
**Assessment:** Essay = 10%, 2 Hour Examination = 90%

### MT4535 Wildlife Population Assessment

**Credits:** 15.0  
**Semester:** 2  
**Availability:** 2003-04  
**Prerequisite:** MT2004  
**Anti-prerequisite:** MT3835  
**Description:** This module is intended to enable students to design appropriate surveys for assessing abundance of an animal population, to formulate simple statistical models for survey data and derive estimators, to analyse data competently, and to conduct a small survey from conception to final report. The syllabus includes: likelihood framework for distance sampling; general estimating equation; line and point transects; hazard-rate formulations; clustered populations and size-biased sampling; stratification and covariates; variance and interval estimation; the bootstrap; estimation when detection at the line or point is not certain; survey design; field methods; related methods; including strip transects, quadrat counts; cue-counting, trapping webs and migration counts; monitoring trends in abundance; mark-recapture and recovery methods; removal methods; catch per unit effort; change-in-ratio.

**Class Hour:** 11.00 am  
**Teaching:** Two lectures and one laboratory.  
**Assessment:** Project Report = 25%, 2 Hour Examination = 75%
MT4538  Robust Statistical Methods
Credits: 15.0  Semester: 2
Availability: 2005-06
Prerequisite: MT2004
Anti-requisite: MT3838
Description: Classical and modern robust methods for data analysis are described. Permutation tests and intervals and Monte Carlo tests, which span both classical methods and modern, computer-intensive methods, are covered, as are some more recent computer-intensive methods, notably the bootstrap. Illustrations are given of the application of modern methods to standard statistical problems; the emphasis for classical methods is on order statistics and ranking methods.
Class Hour: 11.00 am
Teaching: Two lectures and one laboratory.
Assessment: Continuous Assessment = 30%, 2 Hour Examination = 70%

MT4551  Financial Mathematics
Credits: 15.0  Semester: 2
Availability: 2004-05
Prerequisite: MT2001
Anti-requisite: MT3851
Description: Students are introduced to the application of mathematical models to financial instruments. The course will include an overview of financial markets and the terminology in common usage but the emphasis will be on the mathematical description of risk and return as a means of pricing contracts and options.
Class Hour: 10.00 am
Teaching: 2 lectures and one tutorial.
Assessment: 2 Hour Examination = 100%

MT4599  Project in Mathematics/Statistics
Credits: 15.0  Semester: Whole Year
Anti-requisite: MT3999
Description: The student will choose a project from a list published annually although a topic outwith the list may be approved. Students will be required to report regularly to their supervisor and a report of no more than 5,000 words must be submitted by the end of the April.
Assessment: Project = 100%

MT4601  Fundamentals of Applied Mathematics
Credits: 15.0  Semester: 1
Prerequisites: (MT2001 and MT2003) or MT2101
Anti-requisite: MT3601
Description: This module is designed to introduce students to the mathematical methods which are needed to go on to further study of fluid mechanics, magnetohydrodynamics and electromagnetism. It consists of a revision of the techniques of vector calculus, followed by a discussion of the basic equations of fluid dynamics and electromagnetism. The properties of these equations are then illustrated by considering some basic properties of fluid flow and of magnetohydrodynamics.
Class Hour: 10.00 am
Teaching: Two lectures and one tutorial.
Assessment: 2 Hour Examination = 100%
Mathematics and Statistics - Honours

MT4603  Groups
Credits:    15.0  Semester:  1
Prerequisite:  MT2002
Anti-requisite:  MT3603
Description:  This module introduces students to group theory, which is one of the central fields of the 20th century mathematics. The main theme of the module is classifying groups with various additional properties, and the development of tools necessary in this classification. In particular, the students will meet the standard algebraic notions, such as substructures, homomorphisms, quotients and products, and also various concepts peculiar to groups, such as normality, conjugation and Sylow theory. The importance of groups in mathematics, arising from the fact that groups may be used to describe symmetries of any mathematical object, will be emphasised throughout the module.

Class Hour:  10.00 am
Teaching:  Two lectures and one tutorial.
Assessment:  2 Hour Examination  = 100%

MT4604  Real Analysis
Credits:    15.0  Semester:  1
Prerequisite:  MT2002
Anti-requisite:  MT3604
Description:  This module continues the development of real analysis started in MT2002. Topics that will be treated from a rigorous point of view may include: differentiation, Riemann integration, uniform convergence, function spaces.

Class Hour:  10.00 am
Teaching:  Two lectures and one tutorial.
Assessment:  2 Hour Examination  = 100%

MT4605  Linear and Nonlinear Waves
Credits:    15.0  Semester:  1
Prerequisites:  MT2003, MT2001 or MT2101
Anti-requisite:  MT3605
Description:  This module gives an introduction to wave motion and its importance in many areas of applied mathematics. It begins with a discussion of the linear approximation for small amplitude waves and discusses properties of these such as dispersion relations, phase and group velocities, dissipation and dispersion. Some nonlinear effects such as wave steepening are then treated and an introduction given to some of the equations, for example Burger’s and Korteweg de Vries, which are used to model nonlinear wave propagation.

Class Hour:  10.00 am
Teaching:  Two lectures and one tutorial.
Assessment:  2 Hour Examination  = 100%
### MT4606  Statistical Inference

| Credits: | 15.0 |
| Availability: | 2003-04 |
| Prerequisites: | MT3606 |
| Anti-requisite: | MT3701 |
| Description: | This module aims to show how the methods of estimation and hypothesis testing met in MT2004 and MT3606 can be justified and derived; to extend those methods to a wider variety of situations. The syllabus includes: comparison of point estimators; the Rao-Blackwell Theorem; distribution theory; Fisher information and the Cramér-Rao lower bound; maximum likelihood estimation; hypothesis-testing; confidence sets. |
| Class Hour: | 11.00 am |
| Teaching: | Two lectures and one tutorial. |
| Assessment: | 2 Hour Examination = 100% |

### MT4607  Generalized Linear Models and Data Analysis

| Credits: | 15.0 |
| Availability: | 2004-05 |
| Prerequisite: | MT2004 |
| Co- (or pre-)requisite:MT3501 |
| Anti-requisite: | MT3753 |
| Description: | This module aims to demonstrate the power and elegance of unifying a large number of simple statistical models within the general framework of the generalized linear model. It will train students in the interpretation, analysis and reporting of data, when a single response measurement is interpreted in terms of one or a number of other variables. |
| Class Hour: | 11.00 am |
| Teaching: | Two lectures and one tutorial and practical classes. |
| Assessment: | Project = 20%, 2 Hour Examination = 80% |

### MT4608  Sampling Theory

| Credits: | 15.0 |
| Availability: | 2004-05 |
| Prerequisite: | one of MT1004, MT1006, MT1007 or MT2004 |
| Anti-requisite: | MT3704 |
| Description: | The aims of this module are to introduce students to and interest them in the principles and methods of design-based inference, to convince them of the relevance and utility of the methods in a wide variety of real-world problems, and to give them experience in applying the principles and methods themselves. By the end of the module students should be able to recognise good and poor survey design and analysis, to decide upon and implement the main types of survey design in relatively straightforward settings, and analyse the resulting survey data appropriately. The syllabus includes fundamentals of design based vs model-based inference, simple random sampling, sampling with replacement, ratio and regression estimators, stratified sampling, cluster sampling, unequal probability sampling and questionnaire design. |
| Class Hour: | 12.00 noon |
| Teaching: | Two lectures, one tutorial and practical classes. |
| Assessment: | Project = 15%, 2 Hour Examination = 85% |
MT4609  Multivariate Analysis
Credits: 15.0  Semester: 1
Availability: 2004-05
Prerequisites: MT2004 and (MT2001 or MT3501)
Anti-requisite: MT3705
Description: This module aims to introduce students to the ideas and techniques of multivariate statistical analysis. The syllabus includes mean vectors, covariance matrices, correlation matrices; basic properties of multivariate normal distributions; checking multivariate normality; the likelihood ratio and union-intersection principles for constructing multivariate tests; the one-sample and two-sample Hotelling’s T-squared tests; tests on covariance matrices, tests of independence; linear discriminant analysis; principal components analysis; canonical correlation.
Class Hour: 9.00 am
Teaching: Two lectures, one tutorial and practical classes.
Assessment: 2 Hour Examination = 100%

MT4610  Markov Chains and Processes
Credits: 15.0  Semester: 1
Availability: 2003-04
Prerequisite: MT2004
Anti-requisite: MT3706
Description: This module provides an introduction to the theory of stochastic processes and to their use as models, including applications to population processes and queues. The syllabus includes the Markov property, the Chapman-Kolmogorov equations, classification of states of Markov chains, decomposition of chains, stationary distributions, random walks, branching processes, the Poisson process, birth-and-death processes and their transient behaviour, embedded chains, Markovian queues.
Class Hour: 9.00 am
Teaching: Two lectures and one tutorial.
Assessment: 2 Hour Examination = 100%

MT5611  Advanced Symbolic Computation
Credits: 20.0  Semester: 2
Availability: 2004-05
Prerequisite: MT2001 or MT2101
Anti-requisite: MT4611
Description: This module aims to enable students to use Maple as a tool in their other modules and to turn naturally to such a package when solving mathematical problems. The module aims to illustrate the following points: a symbolic computation package allows one to conduct mathematical experiments; a symbolic computation package allows one to collect data about a problem being studied. This is similar to the way other scientists work. It is easier to try several different approaches to a problem and see which works. The machine is stupid. Intelligence comes from the user. The user thinks, the user interprets, the computer calculates. Students will undertake a more substantial project than that required for MT4111.
Class Hour: 9.00 am
Teaching: Two lectures, one tutorial
Assessment: Project = 45%, 2 Hour Examination = 55%
MT5612 Advanced Computing in Mathematics
Credits: 20.0 Semester: 2
Availability: 2003-04
Prerequisites: (MT2001 or MT2101), MT2003
Anti-requisite: MT4612
Description: This module consists of MT4112 with the addition of directed study on more advanced topics not covered in MT4112, for example, the use of NAG libraries and graphics packages plus aspects of Fortran 90 like dynamic allocatable arrays. In addition, the computing project will be more demanding than the project for MT4112. The syllabus includes: an introduction to good programming style through examples; the construction of a well documented Fortran program that implements a numerical algorithm; use of the advanced features of Fortran to, for example, (i) manipulate matrices, (ii) read and write to data files, (iii) implement library routines and (iv) use graphics packages. The students will also complete an advanced project that contributes up to 35% of the final marks for the module.
Class Hour: 9.00 am
Teaching: Two lectures and one tutorial.
Assessment: Project = 35%, 2 Hour Examination = 65%

MT5701 Advanced Statistical Inference
Credits: 20.0 Semester: 2
Availability: 2003-04
Prerequisites: MT3606
Anti-requisite: MT4701
Description: This module consists of MT4606 with the addition of directed reading on more advanced aspects of the subject and a requirement to write a review essay on an aspect of the subject. The syllabus includes: comparison of point estimators; the Rao-Blackwell Theorem; distribution theory; Fisher information and the Cramér-Rao lower bound; maximum likelihood estimation; hypothesis-testing; confidence sets.
Class Hour: 11.00 am
Teaching: Two lectures and one tutorial.
Assessment: Project = 25%, 2 Hour Examination = 75%

MT5705 Advanced Multivariate Analysis
Credits: 20.0 Semester: 1
Availability: 2004-05
Prerequisites: MT2004, (MT2001 or MT3501)
Anti-requisite: MT4705
Description: This module consists of MT4609 with the addition of directed reading on more advanced aspects of the subject and the requirement for students to analyse a data set. The syllabus includes: properties of the multivariate normal distribution; checking multivariate normality; hypothesis testing; the likelihood ratio and union-intersection principles; one-sample and two-sample Hotelling $T^2$ tests; tests on covariance matrices; tests of independence; discriminant analysis; principal components analysis; canonical correlation; analysis of data using a computer package.
Class Hour: 9.00 am
Teaching: Two lectures and one tutorial.
Assessment: Project = 25%, 2 Hour Examination = 75%
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MT5753  Statistical Modelling
Credits: 20.0    Semester: 2 (4 weeks)
Description: This course will introduce the main ideas of linear and generalised linear statistical modelling and will provide training in applied statistical modelling. The course structure is as follows: what statistical models are and what they are for; distributions, point and interval estimation and hypothesis testing; simple linear regression models for normal data; multiple regression; multiple regression with qualitative explanatory variables; less linear models for non-normal data; generalized linear models. Lectures will be built around the book “An Introduction to Statistical Modelling” (Krzanowski, 1998), which closely matches what we believe to be an ideal course structure.
Class Hour: 2.00 pm
Teaching: 4 lectures, one tutorial and 3 practicals each week for 4 weeks.
Assessment: Continuous Assessment = 33%, 2 Hour Examination = 67%

MT5803  Advanced Interpolation and Approximation
Credits: 20.0    Semester: 2
Availability: 2003-04
Prerequisite: MT2001 or MT2101
Anti-requisite: MT4803
Description: This module covers the material of MT4503, with the addition of topics, covered by directed reading and/or additional lectures, requiring a much more mature understanding of analysis.
Class Hour: 10.00 am
Teaching: Two lectures and one tutorial.
Assessment: Two-and-a-half Hour Examination = 100%

MT5804  Advanced - The Sun
Credits: 20.0    Semester: 1
Prerequisite: MT2003 or MT3601 or MT4601
Anti-requisite: MT4804
Description: This module consists of MT4504 with the addition of directed reading on more advanced aspects of the subject and a requirement for students to carry out a detailed analytical investigation of a particular system or a detailed literature survey of a specific area. The syllabus includes: observations of the Sun and its magnetic phenomena; the equations of magnetohydrodynamics, their properties and application to solar magnetism; convection and diffusion of magnetic field; magnetic equilibria, force-free fields, magnetic flux tubes; MHD waves; waves in magnetic flux tubes, intense tubes, sunspots, coronal loops; coronal heating; prominences; Solar wind; helioseismology.
Class Hour: 11.00 am
Teaching: Two lectures and one tutorial.
Assessment: Two-and-a-half Hour Examination = 100%

MT5806  Advanced Numerical Solution of Partial Differential Equations
Credits: 20.0    Semester: 2
Availability: 2004-05
Prerequisite: MT3504 or MT3605 or MT4605
Anti-requisite: MT4806
Description: This module consists of MT4506 with the addition that students will be required to gain expertise in a programming language and undertake computational projects. The syllabus includes: convergence and stability of finite-difference approximations to initial value problems in one and two space dimensions; the investigation of dispersion and dissipation in the approximation of conservative laws.
Class Hour: 12.00 noon
Teaching: Two lectures and one tutorial.
Assessment: Project = 25%, 2 Hour Examination = 75%
MT5808  Advanced Dynamical Systems
Credits:  20.0  Semester:  2
Availability:  2003-04
Prerequisite:  MT3504
Anti-requisite:  MT4808
Description:  This module consists of MT4508 with the addition of directed reading on more advanced or technical aspects of the subject and a requirement for students to carry out a detailed analytic and numerical investigation of a particular system. The syllabus includes: discrete and continuous dynamical systems; period doubling, intermittency, bifurcations and chaos in mappings and differential systems; homoclinic and heteroclinic points and orbits and their role in the development of chaos; the Smale horseshoe mapping and symbolic dynamics; the bifurcations of codimension one and the use of centre manifold theory; Melnikov’s method; Strange attractors, dimension and Lyapunov exponents; Hamiltonian dynamics and the Kolmogorov-Arnold-Moser theorem.
Class Hour:  10.00 am
Teaching:  Two lectures and one tutorial.
Assessment:  Project = 25%, 2 Hour Examination = 75%

MT5809  Advanced Fluid Dynamics
Credits:  20.0  Semester:  2
Prerequisite:  MT3601 or MT4601
Anti-requisite:  MT4809
Description:  This module consists of the module MT4509 with the addition of directed reading on more advanced aspects of the subject such as, compressible flow. Topics covered in MT3809 include: review of basic fluid properties, conservation laws, potential flows, free surface flows, vorticity evolution, fundamentals of atmosphere and ocean fluid dynamics.
Class Hour:  12.00 noon
Teaching:  Two lectures and one tutorial.
Assessment:  Two-and-a-half Hour Examination = 100%

MT5813  Advanced Fractal Geometry
Credits:  20.0  Semester:  2
Availability:  2003-04
Prerequisites:  MT2001 or MT2101
Anti-requisite:  MT4813
Description:  This module consists of MT4513 with the addition of tutorials and directed reading on extensions of the subject and more sophisticated mathematical analysis. The aim of this module is to introduce the mathematics used to describe and analyse fractals and to show how the theory may be applied to examples drawn from across mathematics and science. The module discusses the philosophy and scope of fractal geometry; and covers concepts such as dimension, representation of fractals by iterated function systems, fractals in other areas of mathematics such as dynamical systems and number theory, Julia sets and the Mandelbrot set.
Class Hour:  12.00 noon
Teaching:  Two lectures and one tutorial.
Assessment:  Two-and-a-half Hour Examination = 100%
MT5816  Advanced Finite Mathematics
Credits: 20.0  Semester: 2
Availability: 2003-04
Prerequisite: MT1002
Anti-requisite: MT4816
Description: This module includes and extends the contents of MT4516. Additional topics to be covered may include: Boolean algebras, further combinatorial structures.
Class Hour: 12.00 noon
Teaching: Two lectures and one tutorial
Assessment: 2 and-a-half Hour Examination = 100%

MT5820  Advanced Linear Algebra
Credits: 20.0  Semester: 1
Availability: 2003-04
Prerequisite: MT2001
Anti-requisite: MT4820
Description: This module consists of MT4520 with the addition of more advanced material. The syllabus includes bases, the dimension theorem, eigenvalues and eigenvectors, the Caley-Hamilton theorem, minimum polynomials, sums and direct sums of subspaces, the primary decomposition theorem, diagonalisation, similarity, various canonical forms.
Class Hour: 11.00 am
Teaching: Two lectures and one tutorial.
Assessment: Two-and-a-half Hour Examination = 100%

MT5822  Advanced Metric and Topological Spaces
Credits: 20.0  Semester: 2
Availability: 2003-04
Prerequisite: MT2002
Anti-requisite: MT4822
Description: This module consists of MT4522 with additional advanced material leading to a project. This module extends ideas of convergence and continuity to very general settings. Topics include metric spaces, completeness and the contraction mapping theorem, compactness, topological spaces axiomatized via open sets, compactness and connectedness.
Class Hour: 11.00 am
Teaching: Two lectures and one tutorial.
Assessment: Project = 25%, 2 Hour Examination = 75%

MT5823  Advanced Semigroups
Credits: 20.0  Semester: 2
Availability: 2005-06
Prerequisite: MT2002
Anti-requisite: MT4823
Description: This module will consist of MT4523, together with additional advanced material, designed to take students to the frontiers of current research in semigroup theory. It may contain topics from: semigroup presentations, decidability problems, finiteness conditions, amalgamation, matrix semigroups and semigroup varieties.
Class Hour: 12.00 noon
Teaching: Two lectures and one tutorial.
Assessment: Two-and-a-half Hour Examination = 100%
MT5824 Advanced Topics in Groups
Credits: 20.0  Semester: 2
Prerequisite: MT3603  Anti-requisite: MT4824
Description: This module will consist of MT4524 together with additional advanced material, in which the results from the basic part of the module will be used to obtain deeper information about finite groups of small orders, simple groups, solubility problems for finitely presented groups and Burnside type problems. This additional part of the module will be designed so as to give students a taste of the current research in group theory.
Class Hour: 10.00 am  Teaching: Two lectures and one tutorial.
Assessment: Project =25%, 2 Hour Examination = 75%

MT5825 Advanced Topics in Modern Analysis
Credits: 20.0  Semester: 2
Prerequisite: MT3604 or MT4604  Anti-requisite: MT4825
Description: This module consists of MT4525 with additional advanced material leading to a project. This module introduces some of the powerful techniques and ideas of modern mathematical analysis that are important both in analysis in its own right and in its many applications in mathematics and science. The module will include topics such as: measure theory, the ergodic theorem, martingale theory, Fuchsian groups. Analysis is one of the active research areas at the school, and the choice of topics will reflect this.
Class Hour: 11.00 am  Teaching: Two lectures and one tutorial.
Assessment: Project =25%, 2 Hour Examination = 75%

MT5831 Advanced Bayesian Inference
Credits: 20.0  Semester: 2
Availability: 2003-04
Prerequisite: MT3701 or MT4606
Description: This module consists of MT4531 with an additional project which will give consideration to some more advanced aspects of the theory or to the application of Bayesian techniques. This may involve either directed reading or the use of the computer for simulation or data-based analyses. The syllabus includes Bayes’ theorem, inference for Normal samples; univariate Normal linear regression; principles of Bayesian computational, Markov chain Monte Carlo – theory and applications.
Class Hour: 10.00 am  Teaching: Two lectures and one tutorial and practical classes.
Assessment: Project = 40%, 2 Hour Examination = 60%

MT5832 Advanced Mathematical Programming
Credits: 20.0  Semester: 2
Availability: 2003-04
Prerequisites: MT1002, MT2001  Anti-requisite: MT4832
Description: This module consists of MT4532 with the addition of directed reading on more advanced aspects of the subject and a requirement for students to carry out a project. The syllabus includes: formulation of linear programming problems; solution graphically and by use of the simplex algorithm; sensitivity analysis; the dual problem and its relation to the primal problem; the transportation problem and its solution using the North West Corner method and Vogel’s rule; the assignment problem and its solution; transshipment; nonlinear programming; integer programming.
Class Hour: 12.00 noon  Assessment: Project = 25%, 2 Hour Examination = 75%
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MT5834 Advanced Ecological Modelling
Credits: 20.0 Semester: 2
Availability: 2003-04
Prerequisite: MT2001 or MT2101
Anti-requisite: MT4834
Description: This module consists of MT4534 with the addition of an advanced project, in the form of a literature review or a project on some aspect of modelling.
Class Hour: 10.00 am
Teaching: Two lectures and one laboratory.
Assessment: Essay = 10%, Advanced Project Report = 25%, 2 Hour Examination = 65%

MT5835 Advanced Wildlife Population Assessment
Credits: 20.0 Semester: 2
Availability: 2003-04
Prerequisite: MT2004
Anti-requisite: MT4835
Description: This module consists of MT4535 with the addition of an advanced project, which might cover any aspect of the module.
Class Hour: 11.00 am
Teaching: Two lectures and one laboratory.
Assessment: Advanced Project Report = 45%, 2 Hour Examination = 55%

MT5998 Advanced Project in Mathematics/Statistics
Credits: 30.0 Semester: Whole Year
Prerequisite: Entry to the MSci or MPhys degree in Mathematics and Theoretical Physics
Anti-requisites: MT4998, MT5999
Description: The project will be chosen from an approved list of topics and the credit rating will reflect the content and depth of an investigation involved.
Assessment: Project = 100%

MT5999 Advanced Project in Mathematics/Statistics
Credits: 40.0 Semester: Whole Year
Anti-requisites: MT4998, MT5998, MT4999
Description: This is a more substantial project which, for M.Sci. students will replace the existing Honours project. The project will be chosen from an approved list of topics. The student may be required to review current literature and investigate a topic in some depth.
Assessment: Project = 100%