### Applied Statistics and Datamining - MSc

105 credits from Module List: MT4113, MT5758, MT5761 - MT5764, ID5059 and  
15 credits from Module List: MT3000 - MT4598, MT4600 - MT5998, CS5052, IS5102 and (MT5099 (60 credits) or MT5098 (60 credits))

### Data-Intensive Analysis - MSc

60 credits from Module List: MT5761, MT5762, MT5764, ID5059 and  
Between 15 and 30 credits from Module List: MT4113, MT5763 and  
Between 0 and 15 credits from Module List: CS5001, CS5002 and  
Between 30 and 45 credits from Module List: CS5003, CS5044, CS5052 and  
60 credits from Module List: CS5098, CS5099, MT5099

Taking a total of 180 credits

### Mathematics - MSc

60 credits from Module List: MT5590, MT5800-MT5899, MT5991 and  
30 credits from Module List: MT5590, MT5700-MT5899, MT5991 and  
30 credits from Module List: MT3000-MT5998, ID5059 and MT5099 (60 credits)
### Statistical Ecology - MSc

<table>
<thead>
<tr>
<th>Credits</th>
<th>Module List</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>MT4113, MT5751, MT5761, MT5762, MT5767 and MT5700-MT5799, MT5853, MT5590 and ID5059 and MT3000-MT4598, MT4600-4699, MT5100-5899 and ID5059 and MT5099 (60 credits) or MT5097 (60 credits)</td>
</tr>
<tr>
<td>30</td>
<td>MT5751-MT5799, MT5590, MT5991, ID5059 and MT3000-MT5998, ID5059 and MT5099 (60 credits)</td>
</tr>
<tr>
<td>15</td>
<td>MT3000-MT4598, MT4600-4699, MT5100-5899 and ID5059 and MT5099 (60 credits)</td>
</tr>
</tbody>
</table>

### Statistics - MSc

- At least 90 credits from Module List: MT5751-MT5799, MT5590, MT5991, ID5059 and MT3000-MT5998, ID5059 and MT5099 (60 credits)