### Year 1

<table>
<thead>
<tr>
<th>Period 1 (sept-okt)</th>
<th>Period 2 (nov-dec)</th>
<th>Period 3 (jan)</th>
<th>Period 4 (feb-mar)</th>
<th>Period 5 (apr-may)</th>
<th>Period 6 (jun)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
</tbody>
</table>

- **Analysis I (6 EC)**
- **Introduction to Programming (Java) (6 EC)**
- **Lineaire Algebra I (6 EC)**
- **Probability Theory (6 EC)**
- **Colloquium I (0 EC)**

**Mandatory Courses**

- **Probability and Inference (6 EC)**
- **Mathematical Economics II (6 EC)**
- **Operations Research II (6 EC)**

**Academic Skills**

- **Mathematical Economics I (6 EC)**
- **Operations Research and Mathematical Economics (6 EC)**
- **Colloquium II (0 EC)**

**Trial course (6 EC; period 4 or period 5; Honours Programme)**

### Year 2

<table>
<thead>
<tr>
<th>Period 1 (sept-okt)</th>
<th>Period 2 (nov-dec)</th>
<th>Period 3 (jan)</th>
<th>Period 4 (feb-mar)</th>
<th>Period 5 (apr-may)</th>
<th>Period 6 (jun)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
</tbody>
</table>

- **Econometrics I (6 EC)**
- **Mathematical Economics I (6 EC)**
- **Operations Research I (6 EC)**
- **Numerical Methods (6 EC)**

**Mandatory Courses**

- **Integrative Practical (6 EC)**
- **Econometrics II (6 EC)**
- **Mathematical Economics II (6 EC)**
- **Operations Research II (6 EC)**
- **Ethics (6 EC)**

**Advanced Practical (6 EC)**

**Courses Honours Programme (total 30 EC in year 2 and 3; includes the trial course taken in year 1)**

*In stead of 1 of 3 courses in period 4 (Econometrics II, Mathematical Economics II, Operations Research II) you may choose a different course (after permission of the programme director).*

### Year 3

<table>
<thead>
<tr>
<th>Period 1 (sept-okt)</th>
<th>Period 2 (nov-dec)</th>
<th>Period 3 (jan)</th>
<th>Period 4 (feb-mar)</th>
<th>Period 5 (apr-may)</th>
<th>Period 6 (jun)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
</tbody>
</table>

- **Ect/OR/ME III (6 EC)**
- **Bachelor Thesis (12 EC)**
- **Electives (2x6 EC)**

**Courses Honours Programme (total 30 EC in year 2 and 3; includes the trial course taken in year 1)**

*Minor: Choose a faculty minor or a university minor; every minor contains 5 courses of 6 EC each. In stead of a minor you may also You create your own curriculum (all level 300 plus approval from the examination board is necessary)*

*Ect/OR/ME III: Choose 1 of 3 (Econometrics III, Operations Research III, Mathematical Economics III)*

*Electives: Choose 2 electives from a designated list of elective courses*