### Bachelor programme Electrical Engineering 2021-2022

<table>
<thead>
<tr>
<th>Quarter</th>
<th>Module</th>
<th>Module</th>
<th>Module</th>
<th>Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quarter 1</td>
<td><strong>EE1C11</strong> Linear Circuits A</td>
<td><strong>EE1C21</strong> Linear Circuits B</td>
<td><strong>EE1C31</strong> Amplifiers and Instrumentation</td>
<td><strong>EE1M31</strong> Probability and Statistics</td>
</tr>
<tr>
<td>Quarter 2</td>
<td><strong>EE1M11</strong> Linear Algebra and Analysis A</td>
<td><strong>EE1M21</strong> Linear Algebra and Analysis B</td>
<td><strong>EE1P11</strong> Classical and Quantum Mechanics</td>
<td><strong>EE1P21</strong> Electricity and Magnetism</td>
</tr>
<tr>
<td>Quarter 3</td>
<td><strong>EE1D11</strong> Digital Systems A</td>
<td><strong>EE1L11</strong> EPO-1: Booming Bass</td>
<td><strong>EE1D21</strong> Digital Systems B</td>
<td><strong>EE1L21</strong> EPO-2: Smart Robot Challenge</td>
</tr>
<tr>
<td>Quarter 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**1st year**

**2nd year**

**3rd year**

### Entry requirements

- EE1L11: The Course labs of EE1C11
- EE1L21: The Course labs of EE1C31 and the Course labs of EE1D21
- EE2L11: EE1L11, EE1D11, EE1D21 and the Course labs of EE2C11
- EE2L21: EE1L21 and the Course labs of EE2T11
- EE3L11: All courses of the first and second year of the bachelor programme

**Minor**

(minors.tudelft.nl)

Starting preparations at the start of your 2nd year.

**Faculty of Electrical Engineering, Mathematics and Computer Science**

Find up-to-date information on https://www.tudelft.nl/en/student/eemcs-student-portal