<table>
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<th>Semester 1</th>
<th>Semester 2</th>
<th>Semester 3</th>
<th>Semester 4</th>
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<tr>
<td><strong>6 CP required module [S]</strong>&lt;br&gt;WZ1671 Crop Physiology: Growth and Development of Plants&lt;br&gt;Crop Physiology: Growth and development of plants (M.sc.1) (V)</td>
<td><strong>30 CP elective modules</strong>&lt;br&gt;Elective modules&lt;br&gt;Please see FPSO Appendix 1: Examination Modules&lt;br&gt;Within the list of elective modules 78 CP have to be taken from the range of courses.&lt;br&gt;As an alternative to the list „Elective Modules II” up to 30 can be selected from the TUM's overall offering or another partner universities (Humboldt Universität Berlin, Universität für Bodenkultur Wien, University of Bologna, University of Bozen, Szent Istvan University Budapest), provided the requirements of the modules correspond to those of the master's program Horticultural Science. The examination committee Horticultural Science decides on the recognition.&lt;br&gt;Elective Modules please see TUMonline</td>
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<td><strong>30 CP FI nal thesis [Master's Thesis]</strong>&lt;br&gt;WZ0045 Master's Thesis&lt;br&gt;Master's Thesis&lt;br&gt;Please see FPSO §46&lt;br&gt;Master's Colloquium&lt;br&gt;Please see FPSO §46a</td>
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<td><strong>6 CP required module [S]</strong>&lt;br&gt;WZ1672 Crop Quality: Basics of Quality Control and Assurance&lt;br&gt;Crop quality: Basics of quality control and assurance (V)</td>
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<td><strong>18 CP elective modules</strong>&lt;br&gt;Elective modules&lt;br&gt;Please see FPSO Appendix 1: Examination Modules&lt;br&gt;Within the list of elective modules 78 CP have to be taken from the range of courses.&lt;br&gt;As an alternative to the list „Elective Modules II” up to 30 can be selected from the TUM's overall offering or another partner universities (Humboldt Universität Berlin, Universität für Bodenkultur Wien, University of Bologna, University of Bozen, Szent Istvan University Budapest), provided the requirements of the modules correspond to those of the master's program Horticultural Science. The examination committee Horticultural Science decides on the recognition.&lt;br&gt;Elective Modules please see TUMonline</td>
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WZ1671 Crop Physiology: Growth and Development of Plants

Crop Physiology: Growth and development of plants (M.sc.1) (V)

CP = Credit Points (ECTS)

**Type of module**

- 6 CP required module [S]

**Type of instruction:**

- Elective module
- Type of instruction: V = Lecture

**Type of examination:**

- S = Written examination
- Master’s Thesis = Thesis + Colloquium

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**Instruction name**

- Module number
- Module name

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**Credit Points (ECTS)**