# Bachelor of Science in Forest Science and Resource Management

## Academic and Examination Regulations 2023, Start of degree program WS 23/24

<table>
<thead>
<tr>
<th>SoSe (31CP)</th>
<th>Internship (11CP)</th>
<th>Bachelor’s Thesis (10CP)</th>
<th>Bachelor’s Colloquium (5CP)</th>
<th>Elective module (5CP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5. WiSe (30CP)</td>
<td>Landscape and Society (5CP)</td>
<td></td>
<td></td>
<td>Elective module (5CP)</td>
</tr>
<tr>
<td>4. SoSe (29CP)</td>
<td></td>
<td>Introduction, Data Analysis and Statistics in R (5CP)</td>
<td></td>
<td>Elective module (5CP)</td>
</tr>
<tr>
<td>3. WiSe (31CP)</td>
<td>Forest Protection (5CP)</td>
<td>Fundamentals of Law (5CP)</td>
<td>Project (5CP)</td>
<td>Natural Resources: Vegetation (5CP) (WiSe 2,0CP, SoSe 3,0 CP)</td>
</tr>
<tr>
<td>2. SoSe (29CP)</td>
<td>Computer Science and GIS (5CP)</td>
<td>Applied Physics (5CP)</td>
<td>GOP Material Properties of Wood (5CP)</td>
<td>GOP Inventory (6CP)</td>
</tr>
<tr>
<td>1. WiSe (30CP)</td>
<td>Chemistry (6P)</td>
<td>Introduction to Economic Sciences (5CP)</td>
<td>Biology (8CP)</td>
<td>GOP Dendrology (6CP) (WiSe 1,5CP, SoSe 4,5 CP)</td>
</tr>
</tbody>
</table>

- **Total:** 180CP
- **CP = Credit Points (ECTS – European Credit Transfer and Accumulation System)**

**Modules of the Fundamentals and Orientation Exams (GOP)**

- Computer Science and GIS
- Applied Physics
- GOP Material Properties of Wood
- GOP Inventory
- GOP Dendrology

**Exam Module**

- Introduction to Economic Sciences
- GOP Forest and Environmental History

**8 Weeks Internship**

- Forest Management Planning
- Landscape and Society

**Elective Modules (at least 3 from the List)**

- GOP Inventory
- GOP Dendrology
- Forest and Environmental History

**Interdisciplinary Qualifications (3 CP from Carl-von-Linde-Akademie, Language Center etc.)**

- Chemistry
- Introduction to Economic Sciences
- GOP Material Properties of Wood