Bachelor of Science in Forest Science and Resource Management

6. SoSe (31CP)	Internship (11CP)		Bachelor's Thesis (10CP)		Bachelor's Colloquium (5CP)		Elective module (5CP)
5. WiSe (30CP)	Forest Management Planning (5CP)	Landscape and Society (5CP)	Introduction, Data Analysis and Statistics in R (5CP)	Resource Markets, Life Cycle Assessment, Forest Certification (5CP)	Elective module (5CP)		Elective module (5CP)
4. SoSe (29CP)	Forest Protection (5CP)	Fundamentals of Law (5CP)	Silviculture (6CP)	Project (5CP)	Natural Resources:	Natural Resources: Vegetation (5CP) (WiSe 2,0CP, SoSe 3,0 CP)	
3. WiSe (31CP)	Economics for Forest and Resource Management (5CP)	Forest Operation and Logistics (5CP)	Forest Growth and Environment (6CP)	Technology and Utilization of Wood (5CP)	Soil and Site (8CP) (WiSe 3,0CP, SoSe 5,0 CP)		Biology and Ecology of Wildlife (5CP)
2. SoSe (29CP)	Computer Science and GIS (5CP)	Applied Physics (5CP)	GOP Material Properties of Wood (5CP)	GOP Inventory (6CP)	GOP Dendrology (6CP) (WiSe 1,5CP, SoSe 4,5 CP)	Eco Climatology (5CP) (WiSe 1,5CP, SoSe 3,5 CP)	
1. WiSe (30CP)	Chemistry (6P)	Introduction to Economic Sciences (5CP)	Biology (8CP)	GOP Forest and Environmental History (5CP)			Interdisciplinary Qualifications (General Education Subject) (3CP)
		Modules of the Funda Orientation Exams (G		Ex	Exam Module 8 W		eeks Internship
Total: 180CP	Bachelor's Examination Modules Elective Modules (at least 3 from the List)						

Academic and Examination Regulations 20231, Start of degree program WS 23/24

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

CP = Credit Points (ECTS – European Credit Transfer and Accumulation System)