

Standard study plan / winter term (1st semester)

(valid as of winter term 2021/22)

Lecture week	1	2	3	4	5	6	7	8	9	10	11	12	13	/	/	14	15	16	17	18	19	20
Intensive English (B2 Test) or Introduction to German language and culture	1. Semester FST	Introductory week	Forest ecology and management	Rethinking environmental economics I	Future management systems I	Carbon sequestration and accounting	Fundamentals of measurements and modelling	Christmas holidays	Forest governance and policy I	Examination period	Assessment tools and methods: Forest 4.0 / Parametrization and spatial assessment of biomass											

Standard study plan / winter term (2nd semester)

(valid as of summer term 2022)

Lecture week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
2. Semester FST	Rethinking environmental economics II		Future management systems II		Water- and nutrient management		Transformation Pioneers		Forest governance and policy II		Socio-technical system transformation		Examination period							

Standard study plan / winter term (3rd semester)

(valid as of winter term 2022/23)

Lecture week	1	2	3	4	5	6	7	8	9	10	11	12	13	/	/	14	15	16	17	18	19	20
3. Semester FST	Project management and communication		Research project									Christmas holidays		Research project			Examination period					

Standard study plan / summer term (4th semester)

(valid as of summer term 2023)

Lecture week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
4. Semester FST	Master thesis colloquium		Master thesis & defence													Examination period				

Introductory or facultative modules	Mandatory modules	Elective modules	Examination period
-------------------------------------	-------------------	------------------	--------------------