

Program Overview MSc. Forest Sciences

4. Semester

Master Thesis (6 Months)

3. Semester

Elective
3-week-block

	Professional and Research Approaches			
FOR	Genetische Methoden in Naturschutz und Forstwirtschaft			Elective
IF	Forests and Rural Development			Elective
FER	Forest Growth and Structure			Elective

Elective
3-week-block

Outline
 3 Core modules
 10 Major modules
 3 Electives you choose
 1 Internship
 1 Master Thesis

2. Semester

Structured in full-day 3-week blocks

FOR	Standortanalyse & Waldwachstum	Waldbau & Klimawandelanpassung	Wildtiermanagement & Waldschutz	Projekt Forstplanung	Elective 3-week-block
IF	Close-to-Nature Forest Mgmt	Integrated Land Use System	International Forest Governance	Ecosystem Management	
FEB	Experimental Ecology	Tree & Forest Ecophysiology	Forest Pathology	Forest Entomology	

Internship
min 7 Weeks

1. Semester

In the form of weekly, continuous courses

	Research Skills			
	Multi-Disciplinary Perspectives on Environmental Sciences			
FOR	Forest Inventory & Information Systems / Forstökonomie / Analyse der Waldpolitik / Naturschutz			
IF	Forest Economics & Management / Forest Inventory & Information Systems / Plantation Forestry			
FER	Analysis of Biodiversity Data / EcoFun / Forest Soils and Climate / Genet. & Genom. Methods			

Elective
3-week-block

Majors
 FOR Forstwirtschaft (in German)
 IF International Forestry
 FER Forest Ecology Research