

Master of Forestry and Wood Science - study start before winter term 2022/23

Chart of all elective modules (sorted by the columns Environment, Production, Society and Wood)

"Column restriction": If 3 specialization areas and 3 elective modules are chosen, it must be noted that from each of the four columns
 1. environment, 2. production, 3. society and 4. wood - at least 2 modules (min. á 5 credit points) must be taken.

as of: WiSe2021/22

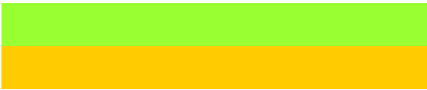
elective modules


Environment		Production		Society		Wood	
Biometeorology - WZ4228 (SoSe 2)	Ecology of Mountain Forests - WZ4009 ^W (SoSe 2)	Applied Geoinformatics - WZ4024 (WiSe 3)	Wood Products Markets and Marketing - WZ4034 (WiSe 3)	Current Developments of Wood Utilization - WZ4006 ^W (WiSe 3)			
Biosphere-Atmosphere-Interactions - WZ4025 (SoSe 2 + WiSe 3)	Plant Ecophysiology - Research at the Plant-Environment Interface - WZ4027 (SoSe 2)	Production and Harvesting of Natural Resources in (Agro-) Forestry Systems in Different Regions of the World - WZ4023 ^W (WiSe 3)	Forest Management and Wood Utilization Worldwide - WZ4042 ^W (WiSe 3)	Fire Behaviour of Wood and Wood-based Products - WZ4028 (SoSe 2)			
Development and Application of Ecological Simulation Models - WZ4229 (WiSe 3)	Effects of Climate Change on Plant Physiology - WZ4020 ^W (WiSe 3)	Forest Enterprise Management - WZ4047 (SoSe 4)	Nature Conversation Policy and Communication - WZ4022 ^W (WiSe 3)	Chemical Analysis in Wood Science - WZ4029 (SoSe 2)			
Living Landscapes - Extended Ecological Excursion - WZ2671 (SoSe 2)	Laboratory Methods for Soil Characterization - WZ4018 ^W (WiSe 3)	Forest Management in the Mountains - WZ4010 ^W (SoSe 2)	Organization and Leadership - WI000337 (WiSe 3)	Microscopic and Physical Test and Evaluation Methods in Wood Science - WZ4138 (WiSe 3)			
Experimental Plant Ecology - WZ4031 (SoSe 2)	Vegetation and Soil Zones of the World - WZ4015 ^W (SoSe 2 + WiSe 3)	Tropical (Agro-) Forestry for Soil Management - WZ4043 (SoSe 2)	Expert Services and Specific Issues of Forest Appraisal - WI000338 (SoSe 2)	Processes of a Material Utilization of Wood - WZ4007 ^W (SoSe 2)			
Entomology - WZ4032 (SoSe 2)	Ecosystem Dynamics - WZ0409 (SoSe 2)	Remote Sensing of Agriculture and Vegetation - LS10003 (WiSe 3)	Wildlife Management - WZ4230 (WiSe + SoSe 1+2 oder 2+3)	Silviculture and Wood Quality - WZ4008 ^W (WiSe 3)			
Biodiversity in Dynamic Forests and Protected Areas Management - WZ0351 (SoSe 2)	Ecological Colloquium: Scientific Foundations and Applications in Practice - WZ0322 (SoSe 2)		Public Law, Administrative Law and Civil Law - WZ4049 (WiSe 3)				
Conversation Biology and Planning - WZ4021 ^W (WiSe 3)	Causes and Impacts of Climate Change - WZ4044 (WiSe 3)		Advanced Concepts and Methods in Urban Ecosystems - WZ0246 (SoSe 2)				
Research Project: Chemistry of Plant- Insect Interactions- WZ1416 (SoSe 2) (WiSe 3)	Research Project: Behavioral Physiology of Plant-insect Interactions - WZ1415 (SoSe 2) (WiSe 3)						
Forest and Wildlife - WZ4045 (SoSe 2)	Movement Ecology LS50012 (SoSe 2)						

W: Module from a compulsory elective module area of specialization. The module can also be used as an elective module. A module can only be taken once as an examination by students in the Master's degree program in Forestry and Wood Science. If the module has already been taken as part of a specialization area in the Master's degree program in Forestry and Wood Science and the examination performance is included in the calculation of the Master's degree examination, the examination performance of of this module cannot be taken again as an elective module in the Master of Forestry and Wood Science.

 Offer in summer semester

 Offer in winter semester

 Module is offered in summer and winter semester (duration 1 semester)

 Module extends over summer and winter semester (duration 2 semesters)