	BASIC Winter Term B1	ECTS	ECTS	ECTS	
	e-learning (including introduction week)			15	e-learning
816335	Introduction to Water and Soil	1,5		1,5	Compulsory
814301	Meteorological Conditions and				
	Precipitation	3		3	Compulsory
857321	Remote Sensing and GIS in Natural				
	Resource Management	3			
857320	Remote Sensing and GIS in Natural				
	Resource Management (UE)	3			
732326	Institutions and Policies of the EU				
	(Introduction to the Law and Policies of				
	the European Union)	3			
913311	Multiple Criteria Decisions Making in				
	Natural Resource Management)	3			
871322	Science of Natural Mountain Disasters	4,5			
915325	Technology Assessment	1,5			
915344	Technology Assessment	3			
732346	Social Studies of Risk	3	24	10,5	Elective
Summe		28,5		30	

	WATER RESOURCES Winter Term WR3	ECTS	ECTS	ECTS	
816338	Water Resources Planning and Management	3			
811356	Water supply and wastewater treatment	3		6	Compulsory
811363	Industrial Water Management	3			
816332	Computer based River Modelling	3			
816336	Integrated Flood Risk Management	3			
815310	Fluid Mechanics and Groundwater Flow	4,5			
912314	Mountain forest climatology and headwater				
	hydrology	4,5			
811360	Modelling in Sanitary Engineering (Sewer,				
	Treatment Pland and Receiver)	4,5			
811362	On Site Solutions for Water Supply and				
	Sanitation	3			
815311	Simulation in Vadose Zone Environment	3			
811334	Risk Assessment in the Aquatic Environment	3			
	Free elective lecture	3	34,5	24	
Summe		40,5		30	
	WATER RESOURCES Summer Term WR2				
816343	Environmental Risk Analysis and Management	3		3	Compulsory
816342	Possible Impacts of Climate Change on Water				
	Resources	3			
816347	Application of GIS in Hydrology and Water				1
	Management3	3			
771304	Environmental Chemistry	4,5			
811358	Case Studies for Water Supply and Wastewater	,			1
	Treatment3	3			
816339	Sediment Regime and River Morphology	3			
915327	Project Management	3			
874300	Soil-bioengineering techniques	4			
871304	Hazard and Risk Assessment	4,5			
	Applied Soil Physics	4,5			1
815306				<u> </u>	4
815306 731328	Valuation Methods for Natural Resources	3			
	· · · ·	3	38,5	27	Elective

	SOIL RESOURCES & LAND USE Winter Term SRL3	ECTS	ECTS	ECTS	
815321	Soil Conservation and Soil Protection	3			
	Integral Risk Management	3		6	Compulsory
	Fluid Mechanics and Groundwater Flow	4,5			1 2
	Simulation in Vadose Zone Environment	3			
	Soil Erosion Models and their Application	4,5			
	Ecology and management of the rhizosphere in	,			
	ecological engineering	4,5			
912314	Mountain forest climatology and headwater	7 -			
	hydrology	4,5			
871323	Forest hydrology and vegetation effects	3			
	Integrated Flood Risk Management	3			
	Soil fertility and soil ecology in organic farming	3			
	Contemporary issues in ethnopedology and				
200007	ethnoclimatology: Local Knowledge of farmers				
	about soil, weather and climate change	3			
	Free elective lecture	3	36	24	Elective
Summe		42	50	30	
	SOIL RESOURCES & LAND USE Summer Term SRL2				
816343	Environmental Risk Analysis and Management	3		3	Compulsory
874300	Soil-bioengineering techniques	4			Compulsory
911312	Rhizosphere processes and application to				
	agriculture and soil protection	3			
911319	In-situ treatment of polluted soils and sediments:				
	phytoremediation, in-situ fixation and attenuation				
	techniques	4,5			
871319	Protection and mitigation measures against natural				
	hazards	4,5			
		т,Ј			
871304	Hazard and Risk Assessment	4,5			
813359	Hazard and Risk Assessment	4,5			
813359 815306	Hazard and Risk Assessment Waste Recycling and Composting	4,5 3 4,5			
813359 815306 911320	Hazard and Risk Assessment Waste Recycling and Composting Applied Soil Physics Risk Management by Soil Protection and	4,5 3			
813359 815306 911320 914328	Hazard and Risk Assessment Waste Recycling and Composting Applied Soil Physics	4,5 3 4,5 1,5			
813359 815306 911320 914328 911048	Hazard and Risk Assessment Waste Recycling and Composting Applied Soil Physics Risk Management by Soil Protection and Agroforestry in Mountain Regions	4,5 3 4,5 1,5 2			
813359 815306 911320 914328 911048 911049	Hazard and Risk Assessment Waste Recycling and Composting Applied Soil Physics Risk Management by Soil Protection and Agroforestry in Mountain Regions Specific methods in soil analyses Specific methods in soil analyses	$ \begin{array}{r} 4,5 \\ 3 \\ 4,5 \\ 1,5 \\ 2 \\ 1 \end{array} $			
813359 815306 911320 914328 911048 911049 911070	Hazard and Risk Assessment Waste Recycling and Composting Applied Soil Physics Risk Management by Soil Protection and Agroforestry in Mountain Regions Specific methods in soil analyses Specific methods in soil analyses Anthropogenic soils and recultivation	$ \begin{array}{r} 4,5 \\ 3 \\ 4,5 \\ 1,5 \\ 2 \\ 1 \\ 1 \\ 1 \end{array} $			
813359 815306 911320 914328 911048 911049 911070	Hazard and Risk Assessment Waste Recycling and Composting Applied Soil Physics Risk Management by Soil Protection and Agroforestry in Mountain Regions Specific methods in soil analyses Specific methods in soil analyses Anthropogenic soils and recultivation Valuation Methods for Natural Resources	$ \begin{array}{r} 4,5 \\ 3 \\ 4,5 \\ 1,5 \\ 2 \\ 1 \\ 1 \\ 2 \\ 2 \end{array} $			
813359 815306 911320 914328 911048 911049 911070 731328	Hazard and Risk Assessment Waste Recycling and Composting Applied Soil Physics Risk Management by Soil Protection and Agroforestry in Mountain Regions Specific methods in soil analyses Specific methods in soil analyses Anthropogenic soils and recultivation	$ \begin{array}{r} 4,5 \\ 3 \\ 4,5 \\ 1,5 \\ 2 \\ 1 \\ 1 \\ 2 \\ 2 \end{array} $			
813359 815306 911320 914328 911048 911049 911070 731328	Hazard and Risk Assessment Waste Recycling and Composting Applied Soil Physics Risk Management by Soil Protection and Agroforestry in Mountain Regions Specific methods in soil analyses Specific methods in soil analyses Anthropogenic soils and recultivation Valuation Methods for Natural Resources Soil properties and processes for ecological	$ \begin{array}{r} 4,5 \\ 3 \\ 4,5 \\ 1,5 \\ 2 \\ 1 \\ 1 \\ 2 \\ 3 \\ \end{array} $		23	Elective

	ECOSYSTEMS AND BIODIVERSTIY Winter Term ECO3	ECTS	ECTS	ECTS	
811334	Risk Assessment in the Aquatic Environment	3		3	Compulsory
812312	Multi-scale Modelling of Aquatic Ecosystems	3			
816332	Computer based River Modelling	3			
912317	Effects of air pollutants and nutrient deficiencies on mountain forests	3			
933057	Contemporary issues in ethnopedology and ethnoclimatology: Local Knowledge of farmers about soil, weather and climate change	1,5			
933308	Soil fertility and soil ecology in organic farming	3			
912314	Mountain forest climatology and headwater hydrology	4,5			
911318	Ecology and management of the rhizosphere in ecological engineering	4,5			
871323	Forest hydrology and vegetation effects	3			
815321	Soil Conservation and Soil Protection	3			
	Free elective lecture	3	31,5	27	Elective
Summe		34,5		30	

	ECOSYSTEMS AND BIODIVERSTIY Summer Term ECO2				
731328	Valuation Methods for Natural Resources	3			
812330	Selected Topics of aquatic ecology and river management				
		3		6	Compulsory
914305	Modelling of mountain forest ecosystems	3,5			
912315	Biodiversity and conservation of mountain forests	3			
912321	Comparison of Mountain (Forest/non-)Ecosystems and				
	Ecoregions	3			
771304	Environmental Chemistry	4,5			
874300	Soil-bioengineering techniques	4			
911312	Rhizosphere processes and application to agriculture and				
	soil protection	3			
816340	Ecologically Oriented Methods and Monitoring for Civil				
	Engineering	3			
911070	Anthropogenic soils and recultivation	2			
914328	Agroforestry in Mountain Regions	2			
	Free elective lecture	3	31	24	Elective
Summe		37		30	