Universität für Bodenkultur Wien



University of Natural Resources and Life Sciences, Vienna







Curriculum



for the Master's Programme in













Programme classification no. 066 429











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§ 1 QUALIFICATION PROFILE

The Master's Programme in Mountain Forestry is a degree programme which serves to deepen and extend students' prevocational academic education, building on the basis provided by a bachelor degree programme (§ 51 [2] item 5 of the Universities Act UG 2002, Federal Law Gazette BGBI I no. 81/2009). The programme fulfils the requirements of Directive 2005/36/EC on the recognition of professional qualifications, article 11, letter e.

1a) Knowledge and personal and professional skills

Graduates of the Master's Programme in Mountain Forestry have specialised knowledge on ecological characteristics of mountain forests, on the social and economical dynamics within mountain regions and on silvicultural measures and technical methods suitable for and adapted to mountain environments. They can analyse complex ecological and socio-economic settings in mountain regions and their interactions. They know participatory methods in development research and are able to analyse multiple stakeholder interests. Based on the knowledge of ecological and socio-economic characteristics, their ability to apply analytical tools and their command of site adapted silvicultural practices, they are able to sustainably manage mountain forests as well as to plan and implement forest conservation schemes.

They can develop, evaluate and justify sustainable forest management concepts and can autonomously lead the implementation of such concepts in different institutional settings.

Based on participating in compulsory modules, graduates of the Master's Programme in Mountain Forestry gain the following qualifications in the following fields of expertise:

Ecology of Mountain Forests:

Master's Programme in Mountain Forestry graduates are able to describe ecological characteristics of mountain forest ecosystems, identify site specific limiting ecological factors, describe natural dynamics and identify the ecological effects of management strategies on mountain forest ecosystems based on these specific characteristics.

Economics and Social Science:

Master's Programme in Mountain Forestry graduates are able to characterize the role of specific social and economical settings of sustainable natural resource management of mountain regions. They are able to apply scientific methods including participatory approaches for analyzing social and economical characteristics of mountain regions. They recognize the role of multiple stakeholder interests for management of mountain forests and are able to integrate these into management strategies which they develop and / or implement.

Inventory of mountain forest resources and resource monitoring tools:

Master's Programme in Mountain Forestry graduates are able to identify, develop and implement suitable methods for resource inventories and monitoring, thereby ensuring sustainability of resource use in forests.

Forest Engineering:

Master's Programme in Mountain Forestry graduates are able to identify, develop and implement adapted and appropriate technological methods for sustainable management of mountain forests.

Forest Management for Ecosystem Services:

Master's Programme in Mountain Forestry graduates are able to integrate ecological, socio-economical characteristics of mountain regions, analyse interactions between these factors and derive management strategies for sustainable provision of multiple ecosystem services.

In at least in one of these fields, students specialise by obtaining qualifications from elective courses and by carrying out their diploma thesis.

1b) Professional qualifications

The Master's Programme in Mountain Forestry delivers knowledge to enable a broad approach to the management of mountain forest areas with special emphasis on ecological, social and economical circumstances of developing countries.

Master's Programme in Mountain Forestry graduates contribute significantly to the conservation and sustainable management of forests in their home countries. Master's Programme in Mountain Forestry graduates work in governmental organisations, non-governmental organisations (NGO), and national parks in conservation and natural resource management. They work in international organisations as consultants and as experts in research for development in mountain regions.

Learning outcome Master's Programme in Mountain Forestry:

Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
Master's Programme in Mountain Forestry graduates are able to de-	Master's Programme in Moun- tain Forestry graduates are able	Master's Programme in Mountain Forestry graduates	Master's Programme in Mountain Forestry graduates are	Master's Programme in Mountain Forestry graduates are	Master's Programme in Mountain Forestry graduates
scribe ecological characteristics of mountain forest ecosystems affect- ing the conservation and manage-	to identify site specific ecological aspects of mountain forest ecosystems.	are able to adapt concepts for conservation and man- agement strategies for	able to analyze the socio- economical and ecological effects of management and	able to recognize limiting ecological factors in given mountain forest ecosystems	are able to assess effects of management and conserva- tion strategies on ecological
ment of mountain forests. Master's Programme in Mountain Forestry graduates are able to char-	Master's Programme in Mountain Forestry graduates recognize the role of multiple stake-	mountain forest areas on the specific ecological and social and economical demands of different environ-	conservation strategies and activities for given mountain areas.	and develop site specific management strategies for sustainable provision of ecosystem services.	and economical characteristics. Master's Programme in
acterize the role of specific social and economical settings of mountain regions for management and con-	holder interests for management of mountain forests. They are able to identify suitable social	ments. Master's Programme in	Master's Programme in Mountain Forestry graduates are able to analyze the resource	Master's Programme in Moun- tain Forestry graduates are	Mountain Forestry graduates are able to contrast income possibilities before and after
servation in these areas. They know social scientific methods including participatory approaches for analyzing social and economical characteristics of mountain regions.	sciences and economical meth- ods for analysis and concepts for application in mountain for- estry including community based resource management concepts.	Mountain Forestry graduates are able to integrate multiple stakeholder interests into management thereby collaborating with local land	basis of mountain forests using adapted inventory systems and to monitor changes in resources in mountain forests.	able to integrate multiple stakeholder interests and develop suitable management strategies for improving the livelihood of forest users.	the implementation of con- servation and management strategies and to critically asses outcomes and arising problems and difficulties.
Master's Programme in Mountain Forestry graduates are able to de-	Master's Programme in Mountain Forestry graduates are able to identify suitable methods for	users in a participatory way. Master's Programme in	Master's Programme in Mountain Forestry graduates are able to compare and contrast	Master's Programme in Moun- tain Forestry graduates are	Master's Programme in Mountain Forestry graduates
scribe analytical tools for assessing and monitoring resources in mountain forests.	resource inventories and monitoring. Master's Programme in Moun-	Mountain Forestry graduates are able to apply appropriate tools and methods to sup- port decision making in	different management strate- gies to sustain the provision of different ecosystem services in	able to revise existing man- agement strategies and estab- lish mountain forest conserva- tion and management and	are able to grade different management strategies according to their usability for the given framework
Master's Programme in Mountain Forestry graduates are able to de- scribe forest technological methods adapted to mountain forests for	tain Forestry graduates are able to identify adapted technological methods for sustainable management of mountain forest.	natural resource management. Master's Programme in	mountain forest regions. Master's Programme in Mountain Forestry graduates are	operational plans.	conditions and to asses and interpret effects and outcomes of management strategies already in place.
sustainable management. Master's Programme in Mountain Forestry graduates are able to describe different management strate-	Master's Programme in Moun- tain Forestry graduates are able to list and classify management	Mountain Forestry graduates are able to illustrate the effects of management and conservation strategies on ecological characteristics of	able to appraise the effects of management and conservation strategies on income of local land users.		
gies and silvicultural measures applied in mountainous regions.	strategies for mountain forests for the sustainable provision of ecosystem services leading to improved livelihood of forest users.	the ecosystems in question as well as on the livelihood of different groups of land users.			
	Master's Programme in Mountain Forestry students are able to discuss management aspects				
	supporting the income genera- tion of land users in mountain- ous areas.				

§ 2 ADMISSION REQUIREMENTS

Admission to the Master's Programme in Mountain Forestry is conditional on the successful completion of a degree (Bachelor's/Master's or equivalent) in Forestry or a related discipline from an accredited university or university-like institution must show competences in basics in natural sciences, economics, social sciences as well as technical sciences.

In particular, applicants have to proof that they passed at least one course dealing with each of the following subjects during their academic study:

- · Mathematics or statistics,
- Chemistry,
- Botany, ecology,
- Zoology, entomology or wildlife studies,
- Silviculture.
- Economics and social sciences.
- Technical sciences.

Eligibility for admission to the Master's Programme in Mountain Forestry has to be established by proof that these conditions are met. If requirements listed above are not fulfilled, applicants have the possibility to acquire missing knowledge. The University of Natural Resources and Life Sciences BOKU, Vienna will decide upon courses which have to be taken in order to fulfil prerequisites of admission.

In addition, knowledge of English at level B2 (Common European Framework of Reference for Languages) is required.

§ 3 PROGRAMME STRUCTURE

3a) Duration, total ECTS credits, and structure

The programme consists of courses and other requirements worth a total of 120 ECTS credits. This is equivalent to a duration of four semesters (a total of 3,000 60-minute credit hours). The programme is divided into:

Compulsory courses58 ECTS creditsMaster's thesis30 ECTS credits (excl. Master seminar)Master seminar2 ECTS creditsElective courses20 ECTS creditsFree electives10 ECTS credits

The following Modules are composed of compulsory (and elective) courses, all compulsory courses in all modules have to be taken by students:

Compulsory cou	Compulsory courses: 58 ECTS credits (see § 4)									
Introduction to mountain forest- ry and scientific skills	Ecology of Mountain Forests	Economic and social dimensions in mountain forest-	Inventory Monitoring	and	Forest agement goods environme	Man- for and	Forest ing	Engineer-		
		- 7			services					

Elective courses should be used for specialisation. Students have to select <u>one</u> out of the five Modules for specialization, **10 ECTS** credits are required for completion.

Further **10 ECTS** credits have to be taken out of the elective courses pool of **at least 2 additional** modules. Modules to choose elective courses from are:

Elective courses: total of 20 ECTS credits (see § 5) 10 ECTS credits out of one Module, 10 ECTS credits out of at least two additional Modules							
Ecology Forests	of	Mountain	Economic and social dimensions in mountain forestry	Inventory Monitoring	and	Forest Management for goods and envi- ronmental services	Forest Engineering

3b) Three-pillar principle

The three-pillar principle is the central identifying characteristics of both the bachelor's and master's programmes offered at the University of Natural Resources and Life Sciences, Vienna. In the master's programmes, the sum of the compulsory and elective courses must be made up of at least:

15% technology and engineering

15% natural sciences

15% economic and social sciences, law,

The master's thesis, compulsory internship and free electives are excluded from the three-pillar rule.

3c) Courses with a restricted number of participants

For courses with a restricted number of participants, the instructor of a master's level course is entitled to give first priority to students enrolled in a master's programme (i.e. students enrolled in a bachelor's programme will only be admitted to the course if places are still available after all master's level students have been accommodated). When accepting master's program students into a course, the following priority criteria with regard to the students' course requirements shall be applied: compulsory course, elective course, free elective.

§ 4 COMPULSORY COURSES

The Master's Programme in Mountain Forestry consists of 6 Modules. Students have to take <u>all compulsory courses of all 6 Modules</u> to graduate from the Master's Programme in Mountain Forestry.

The Master's Programme in Mountain Forestry is composed of the following Modules with compulsory courses:

MODULE - Introduction to mountain forestry and scientific skills

Compulsory courses	type	sws	ECTS
Field camp I - introduction to mountain forestry and forest sciences	VX	3	2
Methods of data collection, management and analysis	VU	1,5	2
Scientific methods and writing skills	VS	1	1
Master's thesis seminar	SE	2	2
Master's thesis			30

<u>Learning outcome Module – Introduction to mountain forestry and scientific skills:</u>

Knowledge

Outline scientific projects according to standards of scientific writing,

Arrange data collection and data management.

Comprehension

Identify research questions for a given project,

Construct scientific projects and data collection methods.

Application

Apply data collection methods to identified research questions,

Illustrate research work carried out, research project outline and methods.

Analysis

Appraise research work carried out,

Analyse data collected according to data analysis methods adequate for given research question,

Determine and illustrate results.

Synthesis

Summarise research carried out and results, **Compose** own research template.

Evaluation

Interpret results from scientific work,

Defend findings and recommendations given,

Evaluate literature and give recommendations accordingly.

<u>Learning outcome courses Module – Introduction to mountain forestry and scientific skills</u>

courses	Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
Field Camp I	Recall ecological, social,	Identify and consider	Relate the examples of	Appraise the global im-	Recognise ecological,	Evaluate various op-
- Introduc-	economical and political	important issues of mountain	mountain forestry shown	portance of mountain forests	social, economical and	tions of forest manage-
tion to	aspects concerning mountain	forest ecology, management	and discussed to other case	for various ecosystem ser-	technological aspects con-	ment and conservation
Mountain	forests, their management	and conservation,	studies,	vices	cerning mountain forests in	regarding their impact
Forestry	and conservation,	Consider the relevance of	Apply recommendations for		the field and relate their	on mountain forests and
	Name facts on mountain	research on mountain for-	studying at BOKU Universi-		interrelationship and com-	ecosystem services
	forests and forestry in Austria	ests,	ty, e. g. to choose elective		plexity	
	and in various other regions	Recognise the design of the	lectures and to find an ap-			
	of the world	MSc. Mountain Forestry	propriate topic and a super-			
		curriculum	visor for the Master thesis,			
			Develop skills to interact			
			and study in an intercultural			
			environment			
Methods of	Identify methods of data	Illustrate data collection set	Develop data collection	Debate different data analy-	Arrange data collected for	Evaluate data collection
data collec-	collection, management and	up, relevant management of	methods for given questions,	sis methods depending on	analysis,	and analysis for im-
tion, man-	analysis	data and methods of data	Employ data management	given questions,	Integrate data analysis,	provement in future
agement and		analysis,	methods	Identify best usable data	interpretation into scientific	work,
analysis		Construct research ques-		analysis for given questions	writing	Justify and argue
		tions for given projects				interpretation of results
Scientific	Recall fundamentals of sci-	Express skills in scientific	Compute and apply scien-	Plan scientific writing and	Write various types of scien-	Evaluate scientific
methods	entific work and scientific	writing and structuring of	tific visuals,	structuring of various types	tific publications	publications and presen-
and writing	communication,	various types of scientific	Develop oral scientific	of scientific publications,		tations
skills	Name theoretical and practi-	publications	presentation,	Appraise oral scientific		
	cal skills in collecting scien-		Develop research questions	presentations		
	tific information		for given projects			
Master sem-	Present and describe Master	Discuss research question	Demonstrate results	Appraise results achieved	Formulate results of the	Interpret results of MSc.
inar	Thesis project carried out	applied to MSc. project,	achieved during MSc. pro-	during MSc. project,	MSc. project in comparison	project
		Explain data collection,	ject		to other projects in the same	
		management and analysis			research field	
		carried out during MSc.				
		project				

MODULE - Ecology of Mountain Forests

Compulsory courses	type	SWS	ECTS
Mountain forest dynamics and fire ecology	VS	3	3
Mountain forest soils and forest nutrition	VU	2	2,5
Field camp II - concepts and methods of site ecology, forest growth and yield	PJ	2,5	3
Mountain forest climatology and headwater hydrology	VU	3	2,5

Learning outcome Module – Ecology of Mountain Forests:

Knowledge

Describe concepts of forest dynamics; disturbances and the role of fire in forest ecosystems,

Identify dominating soil processes and soil classification systems,

Define issues concerning forest management and skills needed for site classification, site mapping and growth,

Describe the interaction of climate elements and hydrological processes in mountains and mountain forests.

Comprehension

Recognize different disturbance agents for forest dynamics, plant tradeoffs leading to species co-existence, plant adaptations to fire and consequences of fire suppression,

Identify various forest soils, nutrient cycling processes and effects of soil management,

Discuss skills for site classification, site mapping and growth and yield inventories,

Interpret interactions of climate, mountains and mountain forest, and influence of forest management on head water hydrology.

Application

Apply knowledge on disturbance ecology, species coexistence and fire ecology to forest management and nature conservation.

Assess mineral nutrition, plant-soil-feedback mechanisms and management of mountain soils,

Apply site classification, site mapping and growth and yield inventories methods,

Assess the impact of climate and on management on head water hydrology in mountain regions and mountain forest.

Analysis

Analyse ecological factors driving tree regeneration and resilience of ecosystems to perturbations,

Compare different mountain forests in terms of mechanisms allowing for species coexistence,

Analyse chemical and physical properties of forest soils, calculate nutrient supply, water storage capacity etc.,

Question effects of management of mountain soils,

Combine site classification, mapping and growth/yield inventories to forest management strategies,

Appraise the effects of climate on forests in mountain regions,

Connect forest management strategies to arriving problems in head water hydrology.

Synthesis

Integrate species traits and disturbance characteristics to explain dynamic processes in mountain forest ecosystems, **Recognize** soil functions and production limits,

Generate site classifications, site mapping, as well as growth and yield inventories,

Integrate mountain specific climatic effects and hydrological processes into forest management strategies.

Evaluation

Assess the effects of different disturbances on structure and composition of mountain forest ecosystems,

Assess and judge management of mountain soils,

Assess and interpret site classifications, site mapping, as well as growth and yield inventories,

Evaluate these mountain specific forest management procedures and their effects on hydrological processes.

Learning outcome courses Module – Ecology of Mountain Forests

courses	Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
Forest dynam-	Describe different concepts	Recognize the role of	Apply knowledge of dis-	Analyse resilience of different	Recognize factors driving	Assess the consequences
ics and fire	of forest dynamics; the role	difference disturbance	turbance ecology and	mountain forest ecosystems to	mountain forest dynamics	of fire regulation and
ecology	of fire in forest ecosystems	agents for forest dynam-	species coexistence to	perturbations	Integrate species traits and	suppression in different
	Identify disturbances in	ics	forest management and	Analyse ecological factors	disturbance characteristics to	mountain forest ecosys-
	mountain forest ecosystems	Describe plant tradeoffs	nature conservation	driving tree regeneration	explain dynamic processes in	tems
	Describe mechanisms	leading to species co-	Apply knowledge on fire	Compare different mountain	mountain forest ecosystems	Predict the effects of
	allowing for tree species	existence in mountain	ecology of different moun-	forests in terms of mecha-	,	different disturbances on
	coexistence in mountain	forests	tain forest ecosystems in	nisms allowing for species		structure and composition
	forest ecosystems	Describe plant adapta-	forest management and	coexistence		of mountain forest ecosys-
	Describe the ecological role	tions to fire	conservation			tems
	of fire in different mountain	Describe consequences				
	forest ecosystems	of fire suppression in				
	List different methods used	different mountain forest				
	in tree regeneration ecology	ecosystem				
Mountain	List soil classification sys-	Identify special proper-	Examine mineral nutrition	Connect mineral nutrition in	Recognize soil functions and	Assess and judge man-
forest soils	tems (incl. soil morphology);	ties of mountain soils and	in mountain forests,	mountain forests and the	production limits	agement of mountain soils
and forest	Identify dominating soil	effects of soil manage-	Assess the management	degradation of mountain soils,	·	
nutrition	processes; recall mineral	ment,	of mountain soils	Question the effects of man-		
	nutrition of higher plants	Differentiate various	Assess plant-soil-feedback	agement of mountain soils		
		forest soils	mechanisms	Analyze and interpret chemi-		
		Describe nutrient cycling		cal and physical properties of		
		processes		forest soils		
				Calculate nutrient supply,		
				water storage capacity etc.		
Field Camp II-	List basic skills needed for	Discuss skills needed for	Apply skills learned for	Outline site classifications,	Generate site classifications,	Assess and interpret site
Concepts and	site classification, site map-	site classification, site	site classification, site	site mapping, as well as	site mapping, as well as	classifications, site map-
methods of	ping and growth and yield	mapping and growth and	mapping and growth and	growth and yield inventories,	growth and yield inventories	ping, as well as growth
site ecology,	inventories,	yield inventories,	yield inventories,	Combine forest management		and yield inventories
forest growth	Define issues concerning	Describe and discuss	Assess strategies used	strategies for a best possible		
and yield	forest management on a	aspects of mountain	for forest management on	management strategy		
	multidisciplinary level	forest management	a multidisciplinary level			
Mountain	Describe the interaction of	Interpret interactions of	Assess the impact of	Appraise the effects of cli-	Integrate mountain specific	Evaluate these mountain
forest clima-	climate elements, mountains	climate, mountains and	climate on mountain re-	mate on forests in mountain	climatic effects on forests into	specific forest manage-
tology and	and mountain forests,	mountain forest,	gions and mountain forest,	regions	forest management strategies,	ment procedures,
headwater	Identify hydrological pro-	Recognise the influence	Examine and illustrate	Connect forest management	Explain hydrological process-	Evaluate forest manage-
hydrology	cesses in small forest	of forest management on	the influence of manage-	strategies to arriving problems	es and how they can be af-	ment strategies by their
	catchments	head water hydrology	ment on head water hy-	in head water hydrology	fected by forest management	effects on hydrological
		, ,,	drology			processes

MODULE - Economic and social dimensions in mountain forestry

Compulsory courses	type	SWS	ECTS
Forest resource economics	VS	3	4,5
Mountain forest policy	SE	3	4,5
Participatory methods in development research and practice	SE	2	3
Project management in development co-operation	VS	3	2

Learning outcome Module – Economic and social dimensions in mountain forestry:

Knowledge

Describe basic concepts of environmental, forest, and managerial economics, of policy studies, participatory approaches, planning, implementation and monitoring of measures, in particular also in developing countries.

Comprehension

Understand and **explain** various concepts of costs, values, specific valuation methods for eco-system services, natural resource management theories,

Recognize the role of development projects and of different approaches of collaborative research and management within their social context.

Recognize different capabilities of local stakeholders/people for managing resources.

Application

Assess forest management from a resource economic perspective,

Apply policy analysis conception to mountain forestry issues,

Conceptualize meaningful development cooperation projects as well as state of the art participatory processes.

Analysis

Economically assess forestry operations and accounts,

Analyze the role of forest resource management institutions, forest policy instruments and stakeholder constellations for mountain forest management,

Debate stages of project cycles in the context of developing countries, as well as the integration of participatory methods in natural resource management.

Synthesis

Provide an **integrated account** of economic values of forests, considering the interrelation of various forest products and services,

Develop research approaches for mountain forest,

Plan rural development projects, their implementation and monitoring, and **design** the application of participatory methods in training examples.

Evaluation

Evaluate the economic implications of mountain forest management, research results on mountain forest policy and natural hazards prevention, rural development projects, and applications of various participatory methods.

Learning outcome courses Module – Economic and social dimensions in mountain forestry

courses	Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
Forest Re- source Eco- nomics	Describe basic concepts of environmental economics, Recall basic understanding of managerial as well as forestry economics	Explain the various concepts of cost and values, such as opportunity cost and option value, Describe valuation techniques such as TCM, HPM and CVM, Discuss methodological issues of forest accountancy data networks	Calculate forestry-specific ratios such as the indicating percent, Assess forests from the view-point of resource economics	Assess forestry accounts at the national level, Compare various valuation techniques	Establish the total economic value of forests, Relate economic implications of the various forest uses and services	Assess economic implications of mountain forestry
Mountain forest policy	Outline basic concepts of social science, and policy studies, Describe the concepts of sustainable forest management, multiple use forestry, natural hazards prevention as well as the political processes behind	Differentiate theory vs. ideology, Differentiate policy advice vs. policy research, Understand forest politics and policies addressing mountain areas from international to local level, Discuss different perceptions risk in mountain forests	Highlight burning issues in sustainable mountain forest management, illustrated by international cases, Apply methods of policy analysis on practical case studies, Connect and relate their own experiences and material from their home countries to theoretical concepts and practical case studies	Analyse the roles of actors and institutions in mountain forest policy and management as well as in natural hazards management and policy, Assess the formulation, implementation and effectiveness of policy instruments applied in mountain forestry and natural hazards management	Develop a research design for a hypothetical empirical study, Explain factors for success in mountain forest policies, Summarise insights of empirical cases of policies for mountain forest management and natural hazards prevention	results on mountain forest policy and natural hazards prevention, Interpret sociological questions relating to risk, forest policy and natural hazards management
Project management in development co-operation	List economic and envi- ronmental constraints in developing countries, Describe methods of planning, implementation and monitoring & evalua- tion employed in rural development projects	Describe the nature and role of development projects as inter- ventions into complex social systems	Construct meaningful development cooperation projects taking into account the environmental, socio-political and economic conditions in developing countries	Debate methods of the project cycle including stakeholder and problem analyses, goal-oriented planning, monitoring and evaluation in the context of natural resources management in developing countries	Plan rural development projects, Organise the implementation and monitoring of rural devel- opment projects	Evaluate rural develop- ment projects
Participatory methods in development research and practice	List different participatory methods and approaches and how they evolved Describe approaches and methods used in develop- ing countries and why they are used	Identify different epistemologies of different stakeholder groups Identify consequences of different approaches of collaborative research and management Recognise capabilities of local people to manage resources	Apply participatory methods in a self-reflective mode; Assess strengths of different participative approaches Master methods in different professional roles (notably as researcher, process facilitator)	Integrate participatory methods into research on and management of natural resources	Design participatory methods and applications based on training examples	Evaluate different participatory methods Evaluate shortcomings of professional practice

MODULE - Inventory and Monitoring

Compulsory courses	type	SWS	ECTS
Forest inventory	VU	3	3
Modelling of mountain forest ecosystems	VS	2	2,5
Remote sensing and GIS in natural resource management	UE	2	3

Learning outcome Module – Inventory and Monitoring:

Knowledge

Identify functions in forest ecosystems and the parameters for forest inventory,

Recall major modelling concepts and the parameters needed for forest ecosystem modelling,

Describe how to analyse remote sensing data and arrange information derived from remote sensing data.

Comprehension

Associate different functions and their consequences in mountain forestry,

Identify parameters collected for mountain forest inventory,

Discuss the main concepts of modelling systems and their components.

Explain the use of remote sensing data in geographic information systems (GIS).

Application

Illustrate the importance of forest stands for protection against erosion, multiple use, tourism, wood production for fuel wood,

Examine different inventory methods for mountain forest ecosystems,

Assess specific needs of forest models end-users and simulate examples,

Use remote sensing and GIS for forest classification.

Analysis

Appraise inventory methods with emphasis on mountain terrain,

Compare major modelling concepts and debate the outcome of forest modelling,

Categorize environmental data for GIS use.

Synthesis

Plan forest inventory field work and argue specific parameters measured in forest inventory of mountain forests,

Formulate modelling,

Compile a remote sensing based forest map.

Evaluation

Evaluate forest inventory methods and interpret results gained,

Appraise modelling concepts on the basis of forest management decisions, reproduction, quantification and description of forest ecosystem,

Interpret remote sensing based forest maps.

Learning outcome courses Module – Inventory and Monitoring

courses	Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
Forest inven-	Describe various functions	Associate different func-	Illustrate the importance of	Analyse protection against	Plan forest inventory field	Evaluate forest invento-
tory	of forest ecosystems in	tions and their consequenc-	protection against erosion,	erosion, multiple use, tour-	work with particular empha-	ry methods used in
	mountain forests,	es in mountain forestry,	multiple use (including	ism, wood production by	sis of difficult accessibility	mountain forests,
	List parameters used for	Identify forest inventory	grazing), tourism, wood	means of the socio-	and steep terrain in moun-	Interpret results gained
	forest inventory,	parameters additionally	production for fuel wood or	economic environment in	tain regions,	form forest inventory
	Describe specific features	collected for mountain forest	local market needs only,	mountain regions,	Argue specific parameters	
	of mountain forest ecosys-	inventory,	Assess different inventory	Appraise inventory methods	measured in forest inventory	
	tems (soil processes, miner-	Associate the specific	methods for specific features	with emphasis on mountain	of mountain forests	
	al nutrition, vegetation dy-	features of mountain forest	of mountain forest ecosys-	terrain		
	namics and regeneration	ecosystems with implica-	tems			
	ecology)	tions for management and				
		conservation				
Modelling of	Recall the three major	Differentiate the three	Assess advantages and	Compare the three major	Formulate advantages and	Appraise the three
mountain	modelling concepts applied	modelling concepts,	disadvantages in assessing	modelling concepts,	disadvantages of the three	modelling concepts on
forest eco-	within forest ecosystem	Discuss the main compo-	specific needs of forest	Debate the outcome of	major modelling concepts for	the basis of their support
systems	modelling,	nents of the three modelling	models end-users,	forest modelling by means of	the simulation examples	of forest management
	Identify parameters which	concepts,	Employ simulation exam-	the simulation examples		decisions, reproduction,
	need to be addressed in	Describe conflicting inter-	ples			quantification and de-
	forest ecosystem modelling	ests (simplicity, observability				scription of forest eco-
		and biological realism) which				system
		needed to incorporated in				
		forest modelling,				
Remote sens-	Describe how to generate	Discuss the use of remote	Develop a remote sensing	Categorize environmental	Compile a remote sensing	Interpret remote sens-
ing and GIS	information from remote	sensing data in a geographic	based forest classification,	data for the use in geo-	based forest map	ing based forest maps
in natural	sensing data,	information system	Use a geographic infor-	graphic information system		
resource	Describe how to analyse		mation system for forest			
management	remote sensing data		classification			

MODULE - Forest Management for goods and environmental services

Compulsory courses	Type	SWS	ECTS
Natural resource management in mountain forests	VS	4	4
Agro forestry in mountain regions	VS	2	2
The role of forests in mountain risk engineering	VX	2	2
Forest protection	VS	2	2

Learning outcome Module - Forest Management for goods and environmental services:

Knowledge

Outline concepts of natural forest resource management systems,

Identify mixed species land use systems and ecological interaction within them,

Outline past and recent agro forestry systems,

Identify abiotic risks, insect pests and forest tree diseases in mountain forests and afforestations.

Comprehension

Contrast concepts of natural forest resource management systems in mountain forests,

Identify characteristics of mixed land use systems and with special emphasis on mountain areas

Recognize traditional and new agro forestry systems and their socio-economic potentials,

Illustrate forest management activities and their impact on risks in mountain areas,

Contrast damaging factors in forest and natural resource management.

Application

Develop concepts of natural forest resource management systems in mountain forestry,

Assess socio-economic potentials of different agro forestry systems and mixed species land use systems for their usability in mountain areas,

Examine the correlation between risk and different forest management methods and the impact of management on natural hazards.

Assess the importance of pests, pathogens and abiotic damaging factors and strategies of disease/pest prevention.

Analysis

Appraise concepts of mountain forest management,

Illustrate and debate the socio-economic potentials and aspects of agro forestry,

Contrast different mixed species land use systems for mountain areas,

Determine reduction and measures of natural hazards,

Contrast damaging factors in forest and natural resource management.

Synthesis

Design and implement management activities and to monitor and evaluate the outcome of operations,

Design mixed species land use systems incorporating technical characteristics and socio-economical aspects,

Develop forest management strategies for enhanced protection against risks,

Design management strategies for examples of forest health problems in plantation forests.

Evaluation

Evaluate and assess the outcome of management operations,

Appraise the used mixed species land use systems and suggest strategies for improvement,

Evaluate catchment based forest management and the effects on risk reduction,

Appraise forest management strategies for various risks, pests and tree diseases.

<u>Learning outcome courses Module - Forest Management for goods and environmental services</u>

courses	Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
Natural re-	Outline concepts of natural	Contrast various concepts	Develop different concepts	Debate and appraise dif-	Design and implement	Evaluate and assess
source man-	forest resource management	of natural forest resource	of natural forest resource	ferent concepts of mountain	management activities and	the outcome of man-
agement in	systems relevant to moun-	management systems rele-	management systems used	forest management activities	to monitor and evaluate the	agement operations
mountain	tain forests	vant to mountain forests	in mountain forestry		outcome of operations	
forests						
Agroforestry in mountain regions	Recognize agroforestry land use systems Identify ecological interaction in mixed species land use systems Outline past and recent agro forestry systems	Discuss different agrofor- estry land use systems with special emphasis on moun- tain areas Recognize socio-economic potentials of agroforestry Identify ecological charac- teristics of mixed land use systems Explain traditional and new	Assess agro forestry systems for their usability in mountain areas, Examine the socioeconomic potentials of different agro forestry systems, Assess traditional and new agro forestry systems for their use in mountain re-	Contrast different agrofor- estry systems for mountain areas Illustrate the socio- economic potentials and aspects of agroforestry, Debate traditional and new agro forestry systems for their used in mountain re- gions used in tropical and	Design an agoforestry system for a given mountain area incorporating technical characteristics and socio- economical aspects	Appraise the current land use systems for given areas and suggest strategies for improve- ment
The role of forests in mountain risk engineering	Identify the role of mountain forests concerning natural hazards and related risks	agroforestry systems used in tropical and subtropical regions Recognize ecosystem services of mountain forests, Identify the protective function of mountain forests	gions Apply knowledge of dangerous processes for forest management, Relate natural hazards with	subtropical regions Debate the economic and environmental effects of mountain forests on risk in mountainous environments.	Design management strate- gies for forests in areas prone to snow avalanches, landslides, floods and soil	Assess the role of mountain forests in risk management, Identify the limitations
ongo			ecosystems	Analyse the ecosystem services of mountain forests,	erosion	of biological protection against natural hazards
Natural haz- ards and the role of moun- tain forests in protecting watersheds	Describe risks in mountain areas, Recall measures against risk in mountain areas	Explain catchment based risk minimising strategies, Illustrate the impact of forest management activities on risks in mountain areas	Assess the impact of management on natural hazards, Examine the correlation between risk and different forest management methods	Determine reduction of natural hazards through forest management, Determine measures of risk reduction	Develop forest management strategies for enhanced protection against risks	Evaluate catchment based forest manage- ment and the effects on risk reduction
Forest Pro-	Name and identify abiotic	Describe forest health	Develop skills for the diag-	Appraise key factors influ-	Design management strate-	Appraise forest man-
tection	damaging factors, insect pests and tree diseases in mountain forests, afforesta- tions in mountains and plantation forests	problems and their causes, Contrast the role of abiotic and biotic damaging factors in natural and managed forests and in relation to various ecosystem services, Recognise the interacting	nosis of forest health prob- lems, Develop and apply strate- gies of disease/pest/damage prevention and manage- ment, Assess the global im-	encing the occurrence of abiotic damage, the popula- tion dynamics of forest pests and the epidemiology of forest tree diseases	gies for forest health prob- lems, Integrate principles of forest entomology, forest patholo- gy and forest protection into forest and natural resources management	agement strategies for ecosystem services in relation to various abiotic risks, insect pests and forest tree diseases in mountain forests, afforestations at high alti-

	factors leading to forest	portance of pests, patho-		tudes and plantation
	health problems	gens and abiotic damaging		forests
		factors in forest manage-		
		ment and conservation		

MODULE - Forest Engineering

Compulsory courses	Type	SWS	ECTS
Harvesting systems for mountainous regions	VO	2	2
Field camp III – integrated forest management applications	PJ	2,5	3
Road network planning	VS	3	3
Cable yarding project	UE	1	1.5

Learning outcome Module - Forest Engineering:

Knowledge

Describe economic, ecologic and human dimensions of harvesting methods mountain forests,

Describe ecological, economical, technical and participative actions for mountain forest management,

Describe modern planning and evaluation methods for road network planning,

List machine elements and units used for cable yarding projects.

Comprehension

Recognize important aspects of occupational health and safety,

Distinguish forest management actions based on ecological, economical, technical and participative methods,

Identify state of the art planning methods for modern road construction,

Explain dimensions of different units for cable yarding projects.

Application

Relate economic, ecologic and human (health and safety) dimensions to various harvesting methods,

Apply forest management actions based on ecological, economical, technical and participative methods,

Apply road network planning networks for decision making,

Apply knowledge on dimensions to calculation of cable yarding project.

Analysis

Compare harvesting methods according to economical and ecological effects,

Integrate ecological, economical, technical and participative methods into forest management,

Appraise existing road networks for optimisation and maintenance needs,

Analyse on-site situation for cable yarding projects.

Synthesis

Integrate economical and ecological aspects into forest harvesting plans,

Compose forest management strategies incorporating multidisciplinary aspects,

Design road networks and prepare for construction work,

Design and implement cable yarding projects.

Evaluation

Evaluate economic, ecologic and human dimensions of harvesting methods,

Appraise multidisciplinary forest management strategies for their usability in the relevant forest area,

Evaluate and manage existing road networks,

Appraise cable yarding projects and recommend necessary dimensions of units used for future projects.

Learning outcome courses Module - Forest Engineering

courses	Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
Harvesting	Describe dimensions within	Recognize important as-	Apply important aspects of	Compare various harvesting	Integrate economical and	Evaluate economic,
systems for	mountain forest harvesting	pects of occupational health	occupational health and	methods and their economi-	ecological aspects into	ecologic and human
mountainous	systems,	and safety	safety during forest harvest-	cal and ecological effects,	forest harvesting plans	dimensions of harvest-
regions	Outline economic, ecologic		ing,	Analyse the dimensions		ing methods
	and human dimensions of		Relate economic, ecologic	within mountain forest har-		
	harvesting methods		and human dimensions to	vesting systems		
			various harvesting methods			
Field Camp III	Describe ecological, eco-	Distinguish and explain	Illustrate and apply differ-	Integrate ecological, eco-	Compose and design	Appraise multidiscipli-
Integrated	nomical, technical and	different forest management	ent forest management	nomical, technical and	situation related forest man-	nary forest management
forest man-	participative actions for	actions based on ecological,	actions based on ecological,	participative methods into	agement strategies incorpo-	strategies for their usa-
agement	forest management in moun-	economical, technical and	economical, technical and	forest management	rating multidisciplinary as-	bility in the relevant
applications	tainous regions	participative methods	participative methods		pects	forest area
Road network	Describe modern planning	Identify state of the art	Apply road network plan-	Appraise existing road	Design road networks and	Evaluate and manage
planning	and evaluation methods for	planning methods for mod-	ning networks for decision	networks for optimization,	prepare for construction	existing road networks
	road network planning	ern road construction	making	and maintenance needs	work	
Cable yarding	List machine elements and	Explain dimensions of units	Apply knowledge on dimen-	Analyse on-site situation for	Design a cable yarding	Appraise cable yarding
project	units used for cable yarding	used in different cable yard-	sions to calculation of cable	cable yarding projects	project,	projects,
	projects	ing projects	yarding project		Organise the implementa-	Evaluate on-site find-
					tion of a cable yarding pro-	ings and recommend
					ject	necessary dimensions of
						units used in different
						projects

§ 5 ELECTIVE COURSES

Elective courses worth a total of 20 ECTS credits are required to complete the master's programme. 10 ECTS credits have to be chosen out of the elective courses pool of 1 Module for specialisation. The remaining 10 ECTS credits have to be taken out of the elective courses pool of at least 2 Modules.

Elective courses can be chosen from the following Modules for specialisation:

MODULE – Ecology of Mountain Forests

Elective courses	Type	SWS	ECTS
Biodiversity and conservation of mountain forests	VS	1	2
Air pollution effects on forest ecosystems	VS	2	3
Chemistry for forestry	VO	1	1
Specific methods on soil analysis	UE	1	1
Selected methods of soil analysis	PR	3	4
Forest and water	VS	2	3

Learning outcome Module – Ecology of Mountain Forests (specialisation):

Knowledge

Describe diversity concepts, evolutionary basis of diversity, and assessment and monitoring of biodiversity,

Recall methods of spectroscopy and chromatography and analytical methods of soil research,

Outline regional and global hydrological balance and causes and effects of air pollution.

Comprehension

Describe methods for managing biodiversity and factors determining species richness,

Describe disease caused by air pollution and nutrient deficiencies of plants,

Explain procedures used for physical and chemical soil analysis in the field and laboratory,

Explain hydrological balance in forests and forest stands in mountain regions.

Application

Apply knowledge on driving factors of species diversity to forest management and conservation strategies,

Define nutrient deficiencies, critical levels, critical loads and legislation,

Apply physical and chemical soil analysis methods in the field and laboratory,

Relate components of water balance to forest management and forest stand dynamics.

Analysis

Analyse biodiversity in forest ecosystems and consequences of different nature conservation approaches,

Differentiate importance, frequency, long-time effects, toxic consequences and symptom of various air pollutants,

Analyse and appraise results gained from physical and chemical soil analysis in the field and laboratory,

Examine forest management strategies on their impact on water balance.

Synthesis

Integrate species richness and habitat diversity into forest in forest management and conservation strategies,

Relate pollution sources, symptoms of air pollution disease and possible reductions,

Explain chemical and biochemical processes occurring in forest environments,

Argue results gained from physical and chemical soil analysis in the field and laboratory,

Revise factors influencing soil conditions, water quality and yield,

Identify indicators for soil and water quality degradation due to forest management.

Evaluation

Assess diversity indicators and different nature conservation approaches,

Appraise air pollutions and diminishing actions for air pollution disease,

Interpret results gained from physical and chemical soil analysis in the field and laboratory,

Decide on forest management strategies for soil condition, water quality and water yield enhancement.

<u>Learning outcome elective courses Module – Ecology of Mountain Forests (specialisation)</u>

courses	Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
Biodiversity	Describe diversity concepts	Recognize factors determin-	Apply knowledge on driving	Analyse biodiversity in	Integrate examples of	Assess values and limits
and conser-	from molecular diversity to	ing species richness,	factors of species diversity	different forest ecosystems	species richness and	of using plant species
vation of	species diversity,	Describe the convention on	to forest management and	Analyse the consequences	habitat diversity in forest in	diversity as indicator of
mountain	Describe methods for as-	biological diversity,	conservation strategies	of different nature conserva-	forest management and	overall diversity.
forests	sessment and monitoring of	Describe methods for man-	_	tion approaches in different	conservation strategies	Evaluate different nature
	biodiversity,	aging biodiversity		countries	_	conservation approaches
	Describe the evolutionary					in different countries
	basis of diversity					
Air pollution	List air pollution effects on	Describe symptoms and	Identify symptoms of air	Differentiate various air	Relate symptoms of air	Appraise air pollutions in
effects on	mountain forests,	biology of disease caused	pollution,	pollutants and their im-	pollution disease to pollu-	mountainous regions,
forest eco-	List air pollutants caused by	by air pollution,	Examine possibilities of	portance, frequency, long-	tion sources and formu-	Decide on necessary
systems	natural and anthropogenic	Explain nutrient deficiencies	reduction and monitoring	time effects and toxic con-	late possible reductions	actions to diminish dis-
	sources	of plants	systems of air pollution,	sequences on forest ecosys-	for the given pollution	ease due to air pollution
			Define nutrient deficiencies,	tems,	source	on forest vegetation
			critical levels, critical loads	Associate symptoms of		
			and legislation	diseases with air pollutants		
				causing them		
Chemistry for	Recall basic tools of chem-	Identify chemical reactions	Illustrate natural chemical	Appraise the effects of	Explain chemical and	Assess the importance of
forestry	istry (atoms and molecules,	occurring in our daily life,	and biochemical processes,	chemical and biochemical	biochemical processes	chemical and biochemical
	compounds, bonding sys-	Describe chemical and	Manipulate chemicals	processes in nature	occurring in forest envi-	processes in nature
	tems, chemical reactions,	biochemical processes in	according to safe handling		ronments,	
	reaction in aqueous solution,	nature,	procedures to processes			
	stoichiometry, thermochem-	Describe safe handling				
	istry)	procedures for chemicals				
		used in forestry				
Specific	Recall analytical methods of	Explain analytical soil re-	Employ analytical soil re-	Analyse results gained from	Explain results gained	Interpret results gained
methods on	soil research,	search methods	search methods in the la-	analytical soil research	from analytical soil re-	from analytical soil re-
soil analysis	Describe methods of spec-		boratory,	methods	search methods	search methods
	troscopy and chromatog-		Apply methods of spectros-			
	raphy		copy and chromatography			
Physical and	Recall physical and chemi-	Explain procedures used for	Apply physical and chemi-	Analyse and appraise	Argue results gained from	Interpret results gained
selected	cal analytical methods for	physical and chemical soil	cal soil analysis methods in	results gained from physical	physical and chemical soil	from physical and chemi-
chemical	soil analysis in the field and	analysis in the field and	the field and laboratory	and chemical soil analysis in	analysis in the field and	cal soil analysis in the field
methods of	laboratory	laboratory		the field and laboratory	laboratory	and laboratory
soil analysis						
Forest and	Recall physical and chemi-	Explain hydrological bal-	Calculate the water balance	Analyse the influence of	Revise forest manage-	Evaluate forest manage-
water	cal characteristics of water,	ance within mountain re-	of forest stands,	tree species selection to	ment practices and tree	ment practices according
	Outline regional and global	gions on the example of the	Relate components of water	water balance,	species selection accord-	to their impact on soil
	hydrological balance	Alpine region,	balance to forest manage-	Examine forest manage-	ing to their influence on	condition, water quality

Illustrate hydrology of	ment and forest stand dy-	ment strategies on their	soil condition, water quali-	and water yield,
forests and within forest	namics	impact on water balance	ty and water yield,	Decide on alternative
stands		(qualitative and quantitative)	Identify indicators for soil	forest management strat-
			and water quality degrada-	egies for soil condition,
			tion due to forest man-	water quality and water
			agement	yield enhancement

MODULE - Economic and social dimensions in mountain forestry

Elective courses	Type	SWS	ECTS
Gender, food systems and natural resources (in Engl.)	VS	4	6
Innovations for sustainable forest management	VS	3	4
Project design and sustainable development goals (SDGs)	VS	2	3
Scientific communication and impacts	VS	2	3
Organisational behaviour and gender issues	VU	2	3
Forest products, marketing and strategy	SE	2	3

Learning outcome Module - Economic and social dimensions in mountain forestry (specialisation):

Knowledge

Describe methods of multiple-use forestry analysis, determinants of innovations in the forest sector, identify strength and weaknesses of different kinds of decision making processes; identify marketing measures; and define paradigms, principles and standards for development research.

Comprehension

Explain economic methods for dealing with multiple-use issues; understand rationales of innovation policies and processes in the forest sectors, marketing strategies, and scientific communication

Comprehend different approaches of research for development, in particular with regards to poverty reduction, food security, and the complexity of the SDGs

Recognise societal and organizational structures which limit women's opportunities in organizational contexts.

Application

Assess options for economically optimizing multiple-use forest management; demonstrate innovations systems' functioning based on case studies; conceptualize marketing strategies, and present you won developed project in the global south

Organise effective group work with applications of appropriate techniques; translate relevant research ideas into concept notes, organize a scientific led event

Apply standards of research for development in a research proposal and scientific symposium.

Analysis

Analyse the interrelations of multiple forest uses and services, the role of actors and institutions in innovation processes, and forest products marketing strategies, the complexity of the SDGs narrative

Identify conflicts due to poor communication and other sources of conflict,

Integrate and discuss different disciplinary and interdisciplinary approaches to research for development.

Synthesis

Integrate methodological, conceptual and problem- knowledge for analyzing multiple-use forest management, success and failure of innovation processes and for the development of forest products marketing plans,

Explain how perceptions, stereotyping and selective attention affect work effectiveness; develop a contextualized proposal for research for development,

Organise a small multi-stakeholder knowledge exchange mechanism and a scientific event

Evaluation

Economically evaluate multiple-use forest management; assess innovation policies and processes; and evaluate forest products marketing strategies,

Defend and critically **assess** proposals for research for development,

Appraise communication practices and judge your abilities to organize and implement interdisciplinary knowledge exchange and learning mechanisms.

<u>Learning outcome elective courses Module – Economic and social dimensions in mountain forestry (specialisation)</u>

courses	Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
Gender, food systems and natural resources (in Engl.)	Explore how social movements and civil society challenge the dominant agrifood system, focusing in particular on the concept and practice of food sovereignty, food justice and the right to food, in diverse research contexts and case studies	Understand meanings and interpretations of gender and intersectionality in theory, policy and practice, and how these impact on the development and governance of food systems and natural resources.	Apply the theoretical concepts introduced in this course in scientific reading and writing (eg, guided reading); in different interactive formats (e.g., World Café, Fishbowl); discussions and plenary debate; as well as guided peer review.	Analyse how structural inequality and different forms of violence undermine diverse rights of people, with a focus on how this relates to the sustainability of natural resources.	Prepare a group presentation contextualising the key concepts introduced in this course Contextualise the key concept in scientific writing (annotated bibliography)	Critically assess diverse research approaches and methodologies and the positionality of researchers as well as ethical implications of research in the context of the concepts discussed here
Innovations for sustainable forest management	Define innovation, List determinants for innova- tion in forestry and the forest sector	Understand innovation policies and innovation processes in forestry and the forest sector	Demonstrate innovation systems and processes in case studies of innovation projects	Analyse the roles of actors and institutions in innovation processes in forestry and the forest sector	Explain success factors and impediments to innovation in forestry and the forest sector	Assess innovation policies, processes and their outcome, Derive recommenda- tions for actors in order to support innovation
Project design and sustainable devel- opment goals (SDGs)	Define standards for disciplinary development research that contributes to international development goals (SDGs), List development research paradigms, principles and practices of applied development research. Understand the meanings of current methods with the potential to implement the SDGs	Describe different disciplinary approaches to "research for development" Draft research for a development project from project idea to research question to a basic implementation plan.	Apply standards for disci- plinary development re- search that contributes to the SDGs to your own research proposal, Translate relevant devel- opment research ideas into concept notes and present them to a broader audience.	Integrate different disciplinary approaches into 'research for development', Analyse factors making for a contribution of research for development to improved livelihoods of rural poor, Debate different disciplinary and interdisciplinary research approaches in 'research for development'	Develop a research proposal in development research that contributes to SDGs, Contextualise development research ideas	Defend your research proposal, Evaluate and assess different styles of re- search proposals for applied development
Scientific commu- nication and im- pacts	Define multi-stakeholder knowledge sharing mechanisms in current hot topics for applied development research. Understand the meanings of current principles and practices of applied development research with the potential to implement the SDGs	Describe how research findings support poverty reduction and food security. Draft students led research for a development communication project from the idea to practical implementation	Bridge disciplinary boundaries, Moderate trans- and interdisciplinary learning and knowledge exchange processes. Present and discuss findings and ideas to a broader audience	Analyse needs for bridging disciplinary boundaries, Debate needs for interdisciplinary understanding and knowledge exchange of a a current problem under consideration of the SDGs.	Organise students led scientific event as a multi-stakeholder knowledge sharing mechanism, Relate disciplinary research findings and insights to the national / global development discourse, Relate research with practice in management of natural resources	Evaluate one's own ability to conceptualise, organise and moderate interdisciplinary learning and knowledge exchange Evaluate and assess different styles of communication impacts on applied development
Organisational behaviour and	Describe several mechanisms through which human	Recognize a range of societal and organizational	Organise effective group work,	Identify conflict which originates from poor com-	Explain how processes such as perceptual distor-	Appraise communication practices and for-

gender issues	perception leads to bias, Identify strengths and weaknesses of analytical vs. creative decision making processes	structures which limit wom- en's career opportunities	Select appropriate tech- niques for reaching an agreement and visualizing the results	munication practices and distinguish it from other sources of conflict	tions, stereotyping and selective attention can affect work effectiveness	mulate recommenda- tions for supportive communication
Forest products, marketing and strategy	Identify marketing measures	Describe and explain marketing tools	Conceptualize marketing strategies	Analyze forest products marketing strategies	Set up a forest products marketing plan	Evaluate forest products marketing concepts

MODULE - Inventory and Monitoring

Elective courses	Type	SWS	ECTS
Remote sensing and GIS in natural resource management	VO	2	3
3P - Sampling	VS	1,5	2

Learning outcome Module – Inventory and Monitoring (specialisation):

Knowledge

Recall basics of the process of remote sensing and spatial information systems, **Outline** 3P sampling methods and parameters for forest stocking.

Comprehension

Describe the use of remote sensing for data acquisition about the environment, **Explain** methods for forest inventory and the use of 3-P sampling.

Application

Employ GIS modelling of environmental processes and visualisation techniques,

Develop 3 P-sample plans for forest management districts,

Construct needle and branch mass measurement plans for individual trees.

Analysis

Appraise the use of GIS modelling of environmental processes and visualization techniques, **Analyse** data gathered during 3-P sampling.

Synthesis

Plan a GIS modelling project using forest inventory data, **Integrate** 3P-sampling data into forest management plans.

Evaluation

Evaluate the remote sensing data for the data acquisition about the environment, **Interpret** 3P-sampling data for forest management use and adaptation.

<u>Learning outcome elective courses Module – Inventory and Monitoring (specialisation)</u>

courses	Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation
Remote sens-	Recall basics of the process	Describe the use of remote	Employ GIS modelling of	Appraise the use of GIS	Plan a GIS modelling project	Evaluate the remote
ing and GIS	of remote sensing (including	sensing for data acquisition	environmental processes	modelling of environmental	using visualization tech-	sensing data for the use
in natural	aerial photography),	about the environment	and visualisation techniques	processes and visualization	niques	of data acquisition about
resource	Describe the fundamentals		(independent of any particu-	techniques for different		the environment
management	of spatial information sys-		lar hardware or software)	environments		
	tems		·			
3P - Sampling	Outline 3P sampling methods, Identify parameters for forest stocking	Explain methods used in 3- P sampling, Explain inventory methods for forest management	Develop 3 P-sample plans for forest management districts, Construct needle and branch mass measurement plans for individual trees	Analyse data gathered during 3-P sampling	Integrate 3P-sampling data into forest management plans	Interpret 3P-sampling data for forest management use and adaptation

MODULE - Forest Management for goods and environmental services

Elective courses	Type	SWS	ECTS
Protection and mitigation measures against natural hazards	VX	2	3
Risk management and vulnerability assessment	VS	2	3
Mountain hazard processes	VX	4	6
Decision support systems	VS	2	3
Multiple criteria decision making in natural resource management	VS	2	3
Fire management in mountain forest ecosystems	VS	1.5	2
Adapting forest management to climate change	VS	1,5	2
Natural resources management in mountainous areas III - Wildlife problems	VS	1,5	2

Learning outcome Module - Forest Management for goods and environmental services (specialisation):

Knowledge

Recall natural disasters, methods for risk analysis and assessment and mitigating measures for object protection,

Outline hydrologic and geomorphologic processes,

List multiple criteria planning methods (MCDM),

Recall managerial decision making and information systems and their characteristics,

Identify fire ecosystems and adaptations of flora and fauna,

Recognise controversial valuation of bird and mammal wildlife and influencing factors on wildlife abundance and survival.

Comprehension

Associate natural disasters with mitigating measures for object protection,

Explain the influence of forest and vegetation on disaster processes,

Discuss strengths and weaknesses of decision making processes and alternative MCDM-methods,

Identify Decision Support System develop tools, models and approaches

Discriminate co-evolution vs./plus anthropogenic inputs in fire-ecosystems,

Discriminate factors effecting wildlife in natural ecosystems and cultural landscapes.

Application

Apply risk analysis and assessments, assess potential impact zones and active and develop passive countermeasures for natural disaster control

Choose appropriate decision making supports and MCDM-methods in natural resource management,

Assess requirements for decision support and other executive work types and levels,

Assess the use of fire for cultivation, protection, and control,

Prepare management strategies incorporating ecological factors, anthropogenic influence and the needs of wildlife.

Analysis

Investigate countermeasures against and usability for individual natural disasters,

Compare decision making approaches and MCDM-methods in natural resource management,

Appraise management models for Decision Support Systems,

Contrast different methods to use fire for cultivation, protection, and control,

Appraise management strategies for wildfire to prevent conflicts with land use and management.

Synthesis

Design risk analysis and assessment and countermeasures against natural hazards,

Integrate MCDM-methods and decision support systems in natural resource management,

Establish expert systems applications in forest management,

Develop wildfire management strategies incorporating ecological aspects, land use and land management,

Design wildlife management strategies incorporating ecological factors, anthropogenic influence.

Evaluation

Evaluate state of the art counter measures for object protection in mountainous countries,

Compare decision support and MCDM-methods in natural resource management,

Evaluate Artificial Intelligent Decision Support Systems,

Evaluate management strategies of terrestrial ecosystems using fire as a tool for ecological land use and management.

Critical assess existing wildlife management strategies and argue on possible solutions to ongoing problems.

<u>Learning outcome elective courses Module - Forest Management for goods and environmental services (specialisation)</u>

courses	Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation	
Protection	Recall various natural disas-	Associate natural disasters	Develop active and passive	Debate various active and	Plan countermeasures	Appraise state of the art	
and mitiga-	ters,	with mitigating measures for	countermeasures to natural	passive countermeasures	against flood, torrential	counter measures for	
tion	Identify mitigating measures	object protection	disasters	and their usability for indi-	hazards, avalanches, and	object protection in	
measures	for object protection			vidual natural disasters	rock fall	mountainous countries	
against natu-							
ral hazards							
Risk man-	Identify methods for risk	Contrast risk assessment	Apply risk analysis and	Distinguish vulnerability,	Design risk analysis and	Evaluate outcome of	
agement and	analysis and assessment	approaches related to other	assessment to example	risk perception and evalua-	assessment for example	risk analysis and as-	
vulnerability	methods applied to natural	hazards	studies	tion, tolerable risk levels,	studies	sessment of example	
assessment	hazards			concepts of mitigation		studies	
				measures, preparedness			
				and disaster management			
Mountain	Identify natural disasters in	Describe methods for the	Assess the potential impact	Outline rainfall-runoff pro-	Argue the importance of	Describe risk assess-	
hazard pro-	alpine regions,	quantification of disaster	zones of natural mountain	cess and flood events,	alpine natural hazards on	ment of certain natural	
cesses	Outline hydrologic and	processes,	disasters	erosion, sediment transport,	landscape evolution	mountain disaster pro-	
	geomorphologic processes in mountain catchments	Explain the influence of forest and vegetation on		debris flows, shallow land- slides, rock fall, and snow		cesses	
	in mountain catchinents	disaster processes		avalanches			
Decision	Recall the conceptual foun-	Explain the specific prob-	Assess the purpose, rele-	Outline and examine infor-	Design the conceptual	Evaluate and justify the	
Support	dations of decision support	lems of developing a DSS	vance and applicability of	mation needs and require-	framework for a DSS for a	applicability of methods,	
Systems	systems;	tool for a given decision	existing DSS tools for a	ments for DSS development	given decision problem;	tools and models for a	
.,	List relevant DSS according	problem.	given decision problem.	and application	g. v e. v u e e e e e e e e e e e e e e e e e e	given DSS tool.	
	to taxonomy.	F	g			J	
Multiple	List multiple criteria plan-	Discuss strengths and	Choose appropriate MCDM-	Compare MCDM-methods	Formulate MCDM-methods	Appraise MCDM-	
criteria deci-	ning methods (MCDM)	weaknesses of alternative	methods in natural resource	in natural resource man-	in natural resource man-	methods in natural	
sion making	3 (- ,	MCDM-methods	management	agement for training exam-	agement for training exam-	resource management	
in natural			3	ples	ples	for given situations	
resource				'	'		
management							
Fire man-	Describe the dimension of	Differentiate wild land fire	Assess the use of fire for	Contrast different methods	Develop wildfire manage-	Appraise knowledge	
agement in	forest fires worldwide and in	types and fires at the urban-	cultivation, protection, and	to use fire for cultivation,	ment strategies for a particu-	gaps in fire ecology and	
mountain	mountain regions,	wild land interface.	control in Central Europe,	protection, and control,	lar area incorporating eco-	fire behaviour,	
forest eco-	Identify fire ecosystems and	Discriminate co-evolution	Eurasia, Australia, North	Analyse the influence of fire	logical aspects, land use	Evaluate management	
system	the adaptations of flora and	vs./plus anthropogenic	America and Africa,	comparing clear-cutting and	and land management	strategies of terrestrial	
,	fauna to periodic fires	inputs in fire-ecosystems,	Assess land use and land	wind throws,		ecosystems using fire as	
	•	Distinguish fire behaviour,	management strategies	Appraise management		a tool according to	
		fighting, and management	according to their conflict	strategies for wildfire to		ecological, land use and	
		J J,	_	, s	1	J	
I			potentials with wild fires	prevent conflicts with land		management aspects	

Adapting	Recognise adaptive	Discuss approaches of	Apply adaptive manage-	Examine management	Develop adaptive manage-	Evaluate different alter-
Forest Man-	measures in forest man-	adaptive management	ment processes and	strategies regarding to	ment strategies for multiple	native adaptive options,
agement to	agement		demonstrate for case study	vulnerability of ecosystem	service situations	propose action and
Climate			examples the design of	services and analyse poten-		justify your choice
Change			adaptation strategies	tial adaptive measures		
Natural re-	Recognise controversial	Discriminate factors effect-	Relate needs of wildlife to	Determine management	Design management strate-	Critical assess existing
sources	valuation of bird and mam-	ing wildlife in natural ecosys-	ecological factors and hu-	strategies incorporating the	gies incorporating the eco-	wildlife management
management	mal wildlife in mountain	tems but also cultural land-	man attitudes and ac-	ecological factors, anthropo-	logical factors, anthropogen-	strategies and argue on
in mountain-	regions,	scapes with developmental	ceptance levels	genic influence and the	ic influence and the needs of	possible solutions to
ous areas III -	Identify influencing factors	intentions		needs of wildlife	wildlife	ongoing problems
Wildlife prob-	on wildlife abundance and					
lems	survival					

MODULE - Forest Engineering

Elective courses	Type	SWS	ECTS
Technology assessment	VS	2	3
CAD - Computer aided design	VU	1	1
Timber harvesting	EX	1	1

Learning outcome Module - Forest Engineering (specialisation):

Knowledge

Describe methods and terms of technology assessment, **Recall** harvesting machines used for forest timber harvesting, **Describe** basic CAD practices for engineering design and drawing.

Comprehension

Illustrate multi-criteria decision-making processes and life cycle analysis, **Describe** relations between silvicultural and harvesting systems, **Illustrate** examples of forest engineering designs.

Application

Employ technologies with regard to methods of technology assessment **Create** 2D sketches and parts using CAD software.

Analysis

Analyse impacts of new technologies on a economical, ecological and social scale, **Analyze** and determine analogue and digital drawings.

Synthesis

Develop technology assessment and environmental impact assessment projects, **Identify** harvesting technologies for use in mountain areas, **Devise** drawings to foster forest management activities.

Evaluation

Evaluate harvesting technologies according to technology assessment methods, **Conclude** possible adaptations of harvesting technologies to silvicultural systems in mountain areas, **Assess** the quality and accuracy of analogue and digital drawings for further processing.

Learning outcome elective courses Module - Forest Engineering

courses	Knowledge	Comprehension	Application	Analysis	Synthesis	Evaluation	
Technology	Definition of the term tech-	Illustrate Multi-criteria deci-	Employ project, technology	Analyse impacts of the	Develop and present a	Evaluate new technolo-	
assessment	nology assessment,	sion-making processes,	and problem in a TA study,	introduction of new technol-	technology assessment	gies with regard to	
	Describe methods of Tech-	Explain Life Cycle Analysis	Discover and apply new	ogies on a economical,	project,	methods of technology	
	nology Assessment		technologies with regard to	ecological and social scale	Design Environmental	assessment	
			methods of technology		Impact assessments		
			assessment				
Timber har-	Recall harvesting machines	Describe the relations	Show how harvesting ma-	Appraise the use of har-	Design the use of harvest-	Evaluate used harvest-	
vesting	used for forest timber har-	between silvicultural sys-	chines are used in various	vesting machines in moun-	ing technologies for different	ing technologies,	
	vesting	tems and harvesting	silvicultural systems	tain areas	silvicultural systems used in	Conclude on possible	
					mountain areas	adaptations of harvest-	
						ing technologies to	
						different silvicultural	
						systems used in moun-	
						tain areas	
CAD -	Describe the design pro-	Solve examples of forest	Create 2D sketches and	Analyze and determine	Devise drawings to foster	Assess the quality and	
Computer	cess and basic CAD practic-	engineering designs	parts using CAD software	analogue and digital draw-	forest management activities	accuracy of analogue	
aided design	es for engineering design			ings		and digital drawings for	
	and drawing					further processing	

§ 6 FREE ELECTIVES

Free electives worth a total of 10 ECTS credits are required to complete the master's programme. Free electives may be selected from all courses offered by all recognized universities in Austria and abroad. Free electives are intended to impart knowledge and skills in the student's own academic subject as well as in fields of general interest.

§ 7 MASTER'S THESIS

A master's thesis is a paper on a scientific topic, to be written as part of a master's degree programme (for exceptions please see the By Laws (Satzung) of the University of Natural Resources and Life Sciences, Vienna, part III- Teaching, § 30[9]). The thesis is worth a total of 30 ECTS credits. With their master's theses, students demonstrate their ability to independently address a scientific topic, both thematically and methodologically (§ 51 [8] UG 2002 BGBI. I no. 81/2009).

The topic of a master's thesis shall be chosen in such a way that it is reasonable to expect a student to be able to complete it within six months. Multiple students may jointly address a topic, provided that the performance of individual students can be assessed (§ 81 [2] UG 2002 BGBI. I no. 81/2009).

The master's thesis shall be written in English. Languages other than English are permissible only if approved and confirmed by the thesis supervisor. The thesis defensio must be held in English.

§ 8 COMPLETION OF THE MASTER'S PROGRAMME

The Master's Programme in Mountain Forestry has been completed when the student has passed all required courses and received a positive grade on the master's thesis and defensio.

§ 9 ACADEMIC DEGREE

Graduates of the Master's Programme in Mountain Forestry are awarded the academic title Master of Science, abbreviated as MSc or M.Sc. The academic title MSc (M.Sc.), if used, shall follow the bearer's name (§ 88 [2] UG 2002 BGBI. I no. 81/2009).

§ 10 EXAMINATION REGULATIONS

- (1) The Master's Programme in Mountain Forestry has been completed successfully when the following requirements (corresponds to components in [7] below) have been met:
 - positive completion of the compulsory courses worth a total of 58 ECTS credits (§ 4),
 - positive completion of elective courses worth a total of 20 ECTS credits (§ 5),
 - positive completion of free electives worth a total of 10 ECTS credits (§ 6),
 - positive completion of of the master seminar (§ 4) of 2 ECTS credits,
 - a positive grade on the master's thesis and the defensio.
- (2) Student evaluation takes the form of course and module examinations. Course examinations can be either written or oral, as determined by the course instructor, taking the ECTS credit value of the course into account. Any prerequisites for admission to examinations shall be listed in § 4 under the respective course/module.
- (3) The choice of examination method shall be based on the type of course: Courses shall conclude with a written or oral examination, if continuous assessment of student performance is not applied. Seminars (SE) and project-based courses (PJ) can be evaluated based on independently written papers, length and contents of which are determined by the course instructor. For all other course types, the examination type is at the instructor's discretion.

(5) The topic of the master's thesis shall be selected from one of the subjects of the master's programme.

(6) After the successful completion of all the courses and examinations required in the Master's Programme, the completed master's thesis, after it has been given a positive evaluation by the thesis supervisor, shall be publically presented by the student and defended in the form of an academic discussion (defensio). The committee shall consist of a committee chair and two additional university teachers with a venia docendi or equivalent qualification. The student's total performance (thesis and defensio) will be assigned a comprehensive grade. Both thesis and defensio must receive a passing grade for the student to complete the programme. The written evaluations stating the rationale for the thesis grade and the defensio grade are included in calculating the comprehensive grade and are documented separately.

The comprehensive grade is calculated as follows:

Master's thesis: 70%

Defensio (incl. presentation): 30%

(7) A comprehensive evaluation of the student's performance on the entire programme shall be assigned. A comprehensive evaluation of "passed" means that each individual component of the programme was completed successfully. If individual components of the programme have not been successfully completed, the comprehensive evaluation is "failed". A comprehensive evaluation of "passed with honours" is granted if the student has received no grade worse than a 2 (good) on all individual components, and if at least 50% of the individual components were graded with 1 (excellent).

§ 11 TRANSITIONAL PROVISIONS

For students continuing their studies under the provisions of the previously valid curriculum, the list of equivalent courses (Äquivalenzliste) pursuant to a resolution of the Academic Programme Committee (Studienkommission) applies. This list includes all courses that correspond to courses offered in the previously valid curriculum.

For students who switch to the new master's programme curriculum, examinations for courses taken under the provisions of the previously valid curriculum shall be recognized towards the new programme under the provisions of this curriculum based on the list of equivalent courses.

§ 12 EFFECTIVE DATE

This curriculum shall take effect on 1.10.2023.

ANNEX A TYPES OF COURSES

The following types of courses are available:

(Please only offer course types included in this list from now on.)

Lecture (VO)

Lectures are courses in which certain areas of a subject and the methods used in this area are imparted through didactic presentation.

Exercise course (UE)

Exercise courses are courses in which students are instructed in specific practical skills, based on theoretical knowledge.

Practical course (PR)

Practical courses are classes in which students deal with specific topics independently, based on previously acquired theoretical and practical knowledge.

Compulsory internship seminar (PP)

The compulsory internship seminar is a class in which students deal independently with topics related to their internship placements, based on previously acquired theoretical and practical knowledge.

Seminar (SE)

Seminars are courses in which students are required to work independently on the respective subject, deepen their knowledge of the topic and discuss relevant issues.

Field trips (EX)

Field trips are courses in which students have the opportunity to experience relevant fields of study in real-life practical application, to deepen their knowledge of the respective subject. Field trips can be taken to destinations both in Austria and abroad.

Master's thesis seminar (MA)

Master thesis seminars are seminars intended to provide students with academic support during the thesis writing process.

Mixed-type courses:

Mixed-type courses combine the characteristics of the courses named above (with the exception of project-type courses). Integration of different course-type elements improved the didactic value of these courses.

Lecture and seminar (VS)

Lecture and exercise (VU)

Lecture and field trip (VX)

Project course (PJ)

Project courses are characterized by problem-based learning. Under instruction, students work - preferably in small groups - on case studies, applying appropriate scientific methods.

Seminar and field trip (SX)

Exercise and seminar (US)

Exercise and field trip (UX)