

List of equivalent courses Master MF 2012

Module - Introduction to mountain forestry and scientific skills				Module - Ecology of Mountain Forests				Module – Economic and social dimensions in mountain forestry				Module – Inventory and Monitoring				Module – Forest Management for goods and environmental services				Module – Forest engineering			
LV-No.	Compulsory courses NEW	SWS	ECTS	LV-No.	Compulsory courses OLD	SWS	ECTS	LV-No.	Compulsory courses OLD	SWS	ECTS	LV-No.	Compulsory courses OLD	SWS	ECTS	LV-No.	Compulsory courses OLD	SWS	ECTS	LV-No.	Compulsory courses OLD	SWS	ECTS
916323	Field Camp I - Introduction to mountain forestry and forest sciences	3	2	916320	Field Camp I	3	4,5																
912333	Scientific methods and writing skills	1	1	912003	Scientific methods and writing skills	1	1																
910301	Master seminar	2	2		Master seminar		2																
912330	Mountain forest dynamics and fire ecology	3	3	912324	Fire Ecology-Vegetation and Wildlife	1	3																
912331	Mountain forest soils and forest nutrition	2	2,5	912319	Ecology of Mountain Forests II: Mountain forest dynamics	2	3																
912332	Field Camp II - Concepts and methods of site ecology, forest growth and yield	2,5	3	912318	Ecology of Mountain Forests I: Mountain forest soils and forest nutrition	2	3																
912336	Mountain forest climatology and headwater hydrology	3	2,5	912316	Field Camp II	2,5	3,5																
9123XX	Biodiversity and conservation in mountain regions	1	2	912314	Mountain forest climatology and headwater hydrology	3	4,5																
912334	Chemistry for forestry	1	1	912315	Biodiversity and Conservation of Mountain Forests	2	3																
911XXX	Specific methods on soil analysis	1	1	912002	Chemistry for forestry	1	1																
912313	Forest and water	2	3	911326	Specific methods on soil analysis	1	1																
732321	Mountain forest policy	3	4,5	912313	Wald und Wasser	2	3																
913326	Project management in development co-operation	3	2	722318	Forest policy analysis	2	3																
732337	Innovations for SFM	3	4	732348	Social Science Methodology in Natural Resource Management	1,5	2																
914309	Forest inventory	3	3	913313	Project management in development co-operation	1	1,5																
913339	Modelling of mountain forest ecosystems	2	2,5	913062	Forest Advisory Services for International Development	2	2																
913338	Natural resource management in mountain forests	4	4	732337	Innovations for SFM	2	3																
912328	Agro forestry in mountain regions	2	2	914304	Inventory	3	4,5																
916308	Forest protection	2	2	913306	Modelling of mountain forest ecosystems	2,5	3,5																
871314	Protection and mitigation measures against natural hazards	2	3	913312	Natural resources Management in Mountain Areas I-Silviculture in Mountain Forestry	4	6																
871360	Risk management and vulnerability assessment	2	3	912328	Agroforestry in mountain regions	2	3																
871322	Mountain hazard processes	3	4,5	916314	Natural resources Management in Mountain Areas II-Forest Protection	2	3																
912XXX	Fire management in mountain forest ecosystem	1,5	2	871319	Protection and mitigation measures against natural hazards	3	4,5																
913324	Adapting forest management to climate change	1,5	2	871360	Risk management and vulnerability assessment	2	1,5																
915301	Harvesting systems for mountainous regions	2	2	871322	Science of Natural Mountain Disasters	3	4,5																
915300	Field Camp III – Integrated forest management applications	2,5	3	912319	Fire management in mountain forest ecosystem	1,5	2																
915302	Road network planning	3	3	913039	Adapting forest management to climate change	2	2																
915344	Technology assessment	2	3	915319	Harvesting systems for mountainous regions	2	3																
915XXX	CAD - Computer aided design	1	1	915310	Field Camp III	2,5	3,5																
915XXX	Timber harvesting	1	1	915318	Road network planning	3	4,5																
				915344	Technology assessment	1	1,5																
				915191	Technisches Zeichnen mit CAD	1	1																
				915003	Holzernte	1	1																

gelb bedeutet geändert: LV-Nr., LV-Titel, Typ, ECTS oder SWS

Übergangsbestimmungen (gültig bis 30.11.2015):

1) Für LVA, die durch die Umstellung in ihrem Ausmaß an ECTS gekürzt wurden, werden die in Summe fehlenden ECTS durch die Anrechnung von LVA aus dem §5 Wahl-LV Katalog mit ähnlichen Lehrinhalten und Umfang ergänzt (individuelle Anrechnung).

2) Für Pflicht- und Wahl-LVA die im neuen Master nicht mehr vorkommen bzw. in den Bachelor verschoben wurden, ist die Summe der verloren gegangenen ECTS durch die Anrechnung von LVA aus dem §5 Wahl-LV Katalog mit ähnlichen Lehrinhalten und Umfang zu ergänzen (individuelle Anrechnung).