

Modul Nr.	Envir. Nr.	Modulname	n Mo Art	nach Modulbeschreibungen Name der Lehrveranstaltung	nach MB Dozenten	na Mb SWS	MSC	verschickte TANS	zurückgeschickte TANS	tatsächlich verteilt	evaluiert	Note		
283	2.1.1	Principles of Ecosystem Analysis <i>Grundlagen der Ökosystemanalyse</i> Principles	Ü V S	Basics of Ecosystem Analysis Basics of Ecosystem Analysis, exercises Basics of Ecosystem Analysis, semina	Müller/Windhorst/Burkhard/Kandziorra Müller/Windhorst/Burkhard/Kandziorra Müller/Windhorst/Burkhard/Kandziorra	0,5 1 1,5 1 2	MSc			24	19,0	5,0	5,0	1,8
286	2.1.2	Terrestrial Ecosystem -Field Studies-	Ü E	Terrestrial Ecosystem -Field Studies- Terrestrial Ecosystem -Excursion	Dierßen; Schrautzer, Bilger Dierßen, Schrautzer, Bilger Dierßen, Schrautzer	2 3,7 2 0,3	MSc							nicht verteilt
287	2.1.3	Coastal & Marine Ecosystems - Field Studies <i>Küsten- und marine Ökosysteme -Feldstudien</i>	Ü Ü E	Coastal & Marine Ecosystems - Field Studies - Benthos Coastal & Marine Ecosystems - Field Studies Coastal & Marine Ecosystems - Excursion	Buschbaum, Garthe Buschbaum, Dolch Buschbaum, Garthe	2 1 1	MSc			24	9	15		
288	2.1.4	Freshwater & Wetland Systems - Field Studies	Ü E	Freshwater & Wetland Systems - Field Studies Freshwater & Wetland Systems - Excursion	Brendelberger, Dierßen Brendelberger, Dierßen	2 2	MSc			24	11	13	4,0	1,7
289	2.1.5	Long Term Development of Landscapes - Field Studies <i>Landschaftsentwicklung - Feldforschung</i>	Ü E	Long Term Development of Landscapes - Field Studies Long Term Development of Landscapes - excursion	Bork Bork	2 2	MSc							nicht verteilt
291	2.2.1	Digital Spatial Analysis - Practical Exercises	Ü Ü V	Digital Spatial Analysis Basics of remote sensing Basics of remote sensing	Hörmann, Doerffer Prof. Dr. N. Oppelt Prof. Dr. N. Oppelt	2 1 1	MSc						8,0	1,7
295	2.2.2	Modelling Aquatic Ecosystems - Practical Exercises	V Ü	Modelling Aquatic Ecosystems - Practical Exercises Modelling Aquatic Ecosystems - Practical Exercise	Wirtz Wirtz mit Lemmen	1,5 2,5	MSc							nicht verteilt
296	2.2.3	Economic Aspects of Environmental Management <i>Ökonomische Aspekte des Umweltmanagements</i>	V V	Principles of Resource Management Economics I	Foders Foders	2 2	MSc			24	14,0	10,0	3,0	2,5
297	2.2.4	Integrated Management of Rural & Woodland Regions	Ü E	Integrated Management of Rural & Woodland Regions, Exercises Integrated Management of Rural & Woodland Regions, Excursion	Roweck/Fichtner/Sommer Roweck/Fichtner/Sommer	2 2	MSc						2,0	1,6
298	2.2.5	Ecology of Soils - Practical Exercises	Ü E Ü	Ecology of Soils soil microbiology, -zoology	Schimming, Bölter, Imler Schimming, Bölter, Imler	3 1	MSc						2,0	2,3
406	2.2.8	Ecological Indicators <i>Ökologische Indikatoren</i>	V S	Development and Application of Ecological Indicators Development and Application of Ecological Indicators	Müller Müller/Kandziorra	2 2	MSc			24	9	5	4	1,9
407	2.1.6	Fieldtrip Hydrobiology Poland	S E	Hydrobiology, Seminar Hydrobiology, excursion	Fohrer durch Dozenten Fohrer durch Dozenten	2 2	MSc						17	2
408	2.1.7	Fieldtrip Limnoecology Lake Baikal entfällt einmalig 2011	S E	Limnoecology, Seminar Limnoecology, excursion	Windhorst, Ober, Nickol Windhorst, Ober, Nickol	2 2	MSc							
414	2.1.8	Landscape Systems Analysis Northern Finland (Field Course) <i>Landschaftssystemanalyse Nordfinland (Exkursion)</i>	E E	<b>Landscape Systems Analysis Northern Finland (Field Course)</b> Basics of Ecosystem Analysis, advanced Ecosystem Analysis <b>Ecology of soils</b>	Müller, Burkhard/Bölter+u-a Bölter	2 2	MSc							
XI letzmalig: SS-2012		Journal Club wird Bestandteil des neuen Moduls Climate and Landscape Changes - Past and Future	S	Journal Club	Prof. Dr. Ingrid Unkel	2								
Ecohydr. 417 408		Thesis plan - obligatory for students doing the thesis not at CAU	Ü	practical exercise Selbst individual study	Windhorst, Fohrer, Müller, Vafeidis, Trepel	1,3	MSc							
NEU S153		Terrestrial ecozones and ecosystem	V S	Terrestrial ecozones and ecosystem Terrestrial ecozones and ecosystem	Bork Bork	2 2	MSc							nicht verteilt
418		Climate and Landscape Changes – Past and Future	V S	Palaeoclimate and future climate models Journal Club	Unkel Unkel	2 2	MSc							
419		Field Studies in Environmental History	E S	Field Studies in Environmental History Preparation Seminar	Unkel Unkel	4,3 0,5	MSc							
420		Analysis of environmental processes	E Ü	Regional environmental processes Analysing and publishing environmental proxy data	Unkel Unkel	1 3	MSc							