

Modul Nr.	Envir. Nr.	FPO 2010	WS/SS	Modulname	nach Modulbesch.		nach Modulbeschreibungen	nach MB Dozenten	na Mb SWS	zurückge			Note	
					Modulverantwortl.	n Mo Art				Name der Lehrveranstaltung	verteilte TANS	schickte TANS		tatsächlich verteilt
Änderungen WS 2012														
277	1.1	71100	WS	Basics in Ecology for Environmental Sciences	Roweck	V E V	Landscape ecology Coastal Ecology Marine Ecology	Roweck Reise /Roweck Garthe	2 1 1	24	8	16	5	1,4
278	1.2	71200	WS	Hydrology and Climatology	Fohrer	V V	Hydrology Climatology	Fohrer Baese	2 2	24	7	17	5 6	1,5 1,4
279	1.3	71300	WS	Geo-Ecological Regional Processes	Bork	V V	Geoscientific processes Geobotanic processes	Bork/Dierßen Bork/Dierßen	2 2					
281	1.4	71400	WS WS	GIS & Modelling, Basics	Fohrer	V Ü	GIS & Modelling, Basics GIS & Modelling, Basics	Fohrer, Hörmann Fohrer, Knechtel, Tiffert	2 2	24	4	20	3 6	1,4 2,4
306	1,5	71500	WS	Statistical and Mathematical tools in process Analysis	Hörmann	Ü V	Statistical and Mathematical tools in process Analysis Statistical and Mathematical tools in process Analysis	Hörmann/Unkel	3 1					13 1,7
292	1.6	72100	WS	Basics of Ecosystem Protection & -Management Principles	Roweck	V V	Basics of Ecosystem Protection & -Management Conservation of Ecosystems	Dierßen mit Sommer Roweck, Dierßen, Brendelberger, Schrautzer	2 2				6	1,9
282	1.7	72200	WS WS WS	Ecology of Soils	Schimming	V V P V	Ecology of Soils, Fauna Ecology of Soils, Mikrobiologie Ecology of Soils, Physics	Immler, Schimming, Bölter Schimming/Bölter Schimming, Horn	4 2 4	24	18	6	1 4	3 2,5
285	1,8	72300	WS WS	Identifikation & Modelling of Chemical Key Processes	Schimming	V Ü	Identifikation & Modelling of Chemical Key Processes Identifikation & Modelling of Chemical Key Processes	Schimming Schimming	2 2				2	2,8
293	1.9	72400	WS	Principles of Environmental Economics & Environmental planning	Reck	V V	Environmental Economics Environmental Planung	Latacz-Lohmann Sommer-Reck, Rammert	2 2				6 5	1,3 1,7
294	1.10	72500	WS	Nutrient Cycles and Sustainability	Mühling	V S	Nutrient Cycles Ecophysiology of crops	Mühling Mühling	2 1	Modul hat nicht stattgefunden				
			WS	entfällt im WS 2011 und im WS 2012		P	Nutrition ecology	Mühling	1					
284	3.1.1	70200	WS	Project Management and Supporting Tools	Windhorst	V Ü	Project Management and Supporting Tools Project Management and Supporting Tools, exercises	Windhorst, Eschenbach, Hosenfeld	3 1	24	0	24	5	3,1
299	3.1.2	77100	WS	Integrated Management of Coastal Zones	Windhorst	S E	Integrated Management of Coastal Zones, seminar Integrated Management of Coastal Zones, excursion	Windhorst, Sterr, Garthe Windhorst, Sterr	3 1	24	0	24	2	1,8
300	3.1.3	77200	WS WS WS	Integrated Management of River Basins	Fohrer	V E S	Integrated Management of River Basins Integrated Management of River Basins, excursion Integrated Management of River Basins, seminar	Fohrer, Schmalz, Fohrer, Schmalz-Hugenschmidt Fohrer, Schmalz	2 1 1				7	3
301	3.1.4	77300	WS WS WS	Integrated Management of Wetlands	Trepel	V E S	Integrated Management of Wetlands Integrated Management of Wetlands, excursion Integrated Management of Wetlands, seminar	Trepel, Schrautzer, Nelle, Dierßen Trepel, Schrautzer, Nelle, Dierßen Trepel, Schrautzer, Nelle, Dierßen	1 1 2					
302	3.2.1	78100	WS	Advanced Ecosystem Analysis in Environmental Management	Müller	S	Advanced Ecosystem Analysis in Environmental Management	Müller, Windhorst, Dr. B. Burkhard	4	24	6	18	4	1,8
303	3.2.2	78200	WS	The Ecosystem Approach and Spatial Concepts to Manage Natural Resources	Müller	S	The Ecosystem Approach and Spatial Concepts to Manage Natural Resources	Müller mit Kandziora	4	24	10	14	2	3,3
304	3.2.3	78300	WS	Long Term Analysis of Environmental Trends	Bork	S V E	Long Term Analysis of Environmental Trends Long Term Analysis of Environmental Trends Long Term Analysis of Environmental Trends, excursion	Bork Bork Bork	2 0,8 1,2					
305	3.2.4	78400	WS	Managing Matter Fluxes & Eco-Toxicological Effects	Schimming	S	Managing Matter Fluxes & Eco-Toxicological Effects	Schimming, Scharenberg, Dr. I. Jensen	4				2	1,3
412		87100	WS	Theory of ecosystem dynamics and decomposing systems	Windhorst	V	Theory of ecosystem dynamics and decomposing systems	Windhorst/Zimmer	4				2	1,5
415	406	73100 PL 73110	WS	Hydrological and hydraulic modelling 3.2.5 neuer Name: Hydrological modelling	Fohrer	V Ü	Hydrological and hydraulic modelling Hydrological and hydraulic modelling	Fohrer Fohrer durch Guse	2 2	24	15	9	3	1,7
NEU	XI	bei Frauke beantragt 11.4.	WS/SS	Journal Club	Unkel	S	Journal Club	Prof. Dr. Ingmar Unkel	2					
417	408	98100 PL 98110		Thesis plan - obligatory for students doing the thesis not at CAU	Windhorst	Ü	practical exercise Selbstindividual study	Windhorst, Fohrer, Müller, Vafeidis, Trepel	1,3					
NEU	409	bei Frauke beantragt 11.4.	WS	Hydraulic modelling Klärung, ob identisch zu Wahlmodul 436 läuft	Fohrer	V Ü	Hydraulic modelling Hydraulic modelling	Fohrer Fohrer durch Messal	2 2					
NEU	EM - S152	bei Frauke beantragt 11.4.	WS	Geoarchaeological and Holocene palaeoenvironmental field and labor	Bork	Ü	Geoarchaeological and Holocene palaeoenvironmental field and labor	Dreibrodt	4					
NEU	EM - S153	bei Frauke beantragt 11.4.	WS	Terrestrial ecozones and ecosystem	Bork	V S	Terrestrial ecozones and ecosystem Terrestrial ecozones and ecosystem	Bork Bork	2 2					

