

Year Schedule Master Environment and Resource Management 2018-2019

Specialization Energy and Climate

WEEK	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
	period 1								period 2								period 3					period 4					period 5						period 6										
Year 1	Causes and Consequences of Environmental Change (6 ec) AM_1049								Environmental Economics* (6 ec) AM_468020								Energy and Climate Governance (6 ec) AM_1155					Methods of Environment and Res. Man. (6 ec) AM_1135					Research Design (6 ec) AM_1136						Research Project ERM (18 ec) AM_468017										
	Sustainable Energy Challenges (6 ec) AM_468018								Environmental Policy (6 ec) AM_468021																																		

Specialization Ecosystems Services

WEEK	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
	period 1								period 2								period 3					period 4					period 5						period 6										
Year 1	Causes and Consequences of Environmental Change (6 ec) AM_1049								Environmental Economics* (6 ec) AM_468020								Governance of Ecosystem Services (6 ec) AM_468025					Methods of Environment and Res. Man. (6 ec) AM_1135					Research Design (6 ec) AM_1136						Research Project ERM (18 ec) AM_468017										
	Value of Ecosystem Services (6 ec) AM_468024								Environmental Policy (6 ec) AM_468021																																		

Specialization Water and Society

WEEK	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
	period 1								period 2								period 3					period 4					period 5						period 6										
Year 1	Causes and Consequences of Environmental Change (6 ec) AM_1049								Environmental Economics* (6 ec) AM_468020								Water Governance (6 ec) AM_1192					Methods of Environment and Res. Man. (6 ec) AM_1135					Research Design (6 ec) AM_1136						Research Project ERM (18 ec) AM_468017										
	Water Management (6 ec) AM_468023								Environmental Policy (6 ec) AM_468021																																		

Specialization Environmental Studies

WEEK	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
	period 1								period 2								period 3					period 4					period 5						period 6										
r 1	Causes and Consequences of Environmental Change (6 ec) AM_1049								Environmental Economics* (6 ec) AM_468020								Energy and Climate Governance (6 ec) AM_1155					Methods of Environment and Res. Man. (6 ec) AM_1135					Research Design (6 ec) AM_1136						Research Project ERM (18 ec) AM_468017										
	Sustainable Energy Challenges (6 ec) AM_468018								Environmental Policy (6 ec) AM_468021								Water Governance (6 ec) AM_1192					Workshop Global Environmental Governance (12 ec) S_WGEG																					
	Water Management (6 ec) AM_468023								Marine Geology & Paleoclimatology (6 ec) AM_450330								Governance of Ecosystem Services (6 ec) AM_468025																										

Year

Value of Ecosystem Services (6 ec) AM_468024	Selected Issues: GEG (6 ec) S_SIGEG	Climate Modelling (6 ec) AM_450004
Climate Systems (6 ec) AM_1124	Ecosystem Services and Scientific Advocacy (6 ec) AM_1053	Current Sustainable Energy Technologies (6 ec) X_422582
Theories and Approaches in IR (6 ec) S_TAIR	Economics of Climate Change (6 ec) E_STR_ECC	Science Museology (6 ec) AM_470590
Ecohydrology (6 ec) AM_450014	Economics of Env Policy Instr Design (6 ec) E_STR_EEPID	

*Students with sufficient background in economics can replace the course Environmental Economics with the course E_STR_EEPID: Economics of Environmental Policy Instrument Design.

modified: 22.10.2018



27 28 29 30



27 28 29 30



27 28 29 30



27 28 29 30

