

MODULE HANDBOOK

Description of Modules Master Course

ENVIRONMENTAL SUSTAINABILITY

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1: Compulsory / Pflichtmodule

Scie	entific Pro	ject Work	(PROJ)								
COD MI-E)E S-PROJ	Work-ECTSschload12 ECTS1st360 hSer				Frequency Summer and V	Vinter	Duration 12 months			
1		op, Lecture, r, Teamwor	4 SWS		Self-st 300 h in presenta	cl. thesis and	group si 20				
2	This Mod - t - t - t - t - t - t - t	 to pick topics and form a well-defined project solvable in 300h. to structure and plan a small scientific project to choose the appropriate methods to use scientific methods on investigating literature describing the state of science to handle literature and sources suitably to analyze and evaluate findings 									
3	Conten Kick off	t workshop									
	Concept	Elaboration	/Hypothesis	Generatio	n						
	Scientific	Methods									
	 constructing a scientific framework, setting up hypotheses, working on hypotheses designing experiments 										
	Fundamentals in Project management										
	Defining projects and goalsPlaning project structure, time and resources										
	Working stages from the subject selection to the definition of objectives and implementation										
	Preliminary presentation										
	Students	Students present									
	 Literature survey Project plan according to time, resources, costs, Material and Methods Design of Experiments Preliminary results 										
	Final pre	esentation									
	Students	Students present in a restricted time frame									
	 Hypothesis Methods, experiments, <u>supervisions</u> Analysis and conclusions 										

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4	Teaching and Didactics
	 The Module has 4 compulsory sessions. 1. Kick-off workshop 2. Audience at final presentation of previous group 3. preliminary presentation 4. final presentation
5	Prerequisites Formal: - others:
6	Exam Scientific report (2/3 weight) and final presentation (1/3 weight)
7	Condition to award ECTS Attendance, and approved scientific report and final presentation
8	Recognition of Module in other study program
9	Weighing factor of exam according to credit points
10	Person in charge / Lecturers Prof. Dr. Frieder Kunz
11	Other information: Language: English. German or other Languages after approval by the board of examiners Literature: n.a.

	r Thesis <mark>ster Thes</mark> i	is (THES)						
	CODE Work MI-ES-THES load 900 h		ECTS 30 ECTS	schedul 3rd Sem		Frequency summer or winte	vinter 6 mo	
1	CourseContact heScientific Projectn.a.				Self-stu	group size Normally a perfomanc	n individual	
2	This Mod - s - s - a - a - a	ule students olve a scier tructure and pply the kno nalyze, pre- evelop and	sent and disc assess new	idents to n or task a ntific proje skills acq cuss result approach	ct, uired at un s accordir es for the s	iversity to solve a		ce.
3	Content • • • • •	Topic will Methods Time, rese Executing Evaluating	ource and co ı the plan g the results e Thesis in T	n by stude st plannin	nt with su	ssor. pport of professo	r.	
5	The stude control ar Prerequ Formal:	ent has to d nd support v iisites see examina	emonstrate t will be given I ation regulati	by regular	meetings	nous scientific wo and discussions o ne Prüfungsordnu	of work prog	
6	others: Exam	asis oral n	resentation a	and discus	sion			
7	Conditi	on to awar	d ECTS			resentation by su	pervisor	
8	Recogn n.a.	ition of Mo	dule in othe	er study p	rogram			
9		n g factor o f g to credit po						
10	Person in charge / Lecturers Professor at Bingen University of ApIlied Science. Name has to be defined, before the thesis starts.							
11				other Lang	uages afte	er approval by the	board of ex	aminers

2: Electives / Wahlpflichtmodule

Academic English

	cademic English Academic English (AcE)									
COD MI-E	E S-AcE	Workload 180 h	Creditsschedu61st or 2sem.		r 2nd	course		Duration 1		
1	Course Lecture/		Contact hou 6 SWS / 90 h		Self-stud h	dy 90	Group size 20 students			
2	 Learning outcomes: Students acquire in-depth knowledge about academic conventions regarding scholarly strategies in the process of academic research and writing. structure written and oral contributions appropriately before and during performance write and speak English in a competent manner enhance fluency in written and spoken contributions 									
3	Contents: Research, References, and citation Advanced paraphrasing Strategies for explicit structure of papers and presentations Personalised advanced English Training Language as a mental and interactive tool									
4		g method e seminar and	workshop							
5					speaking p	erforma	ance in English,	C1 in compre-		
6	Examina	a) Three	orief or one e e-page pape		ed presenta	ation of	30 minutes in to	otal		
7		ns for obtain	•	and 6	b)					
8		use for othe	,		- /					
9	Weight o	of grade for th	e final grade	;						
10		coordinator(s) and main le	ecture	r(s)					
11	Other information Language of instruction: English Literature: Appropriate state-of-the-art samples and sources									

Air Resources

	lesources	S (AIRE)						
CODI		Workload 90 h	Credits 3 ECTS		neduled semes-	Frequen winter	су	Duration
MI-ES	S-AIRE	30 11	3 2013	ter	361163-	winter		
1	Course -Lectures		Contac hours 30 h	t	Self-st 60 h	udy	group siz 20	20
2	Learnin	g outcomes / co	mpetencies					
	Upon co	mpletion of the m	odule, stude	nts w	ill			
	•	be able to link th	e relationshi	ps in	the legal r	egulations o	on immissior	n protection
	•	be able to identif	y sources of	pollu	tants and	plan their av	voidance as	well as derive
		their significance	e for the climate	ate in	npact.			
	•	be able to derive	the need fo	r actio	on for emis	sion reduct	tion measure	es.
	•	be able to imple	ment basic o	comp	onents of	emission re	eduction tech	nniques in the
		sense of a "toolb	oox".					
3	Content	t						
4		Basics of atmos Sources and orig Introduction to th g and Didactics	gins of pollut	ants	tion techno	ologies		
_	Lectures	• •						
5	Prereq Formal:	-						
	others:	-						
6	Exam Written ex	xamination						
7		on to award ECT						
8	Recogn	ition of Module i	n other stud	dy pro	ogram			
9		ng factor of exam to credit points	1					
10	Lecture Prof. Dr	rs Ing. Dr. rer. nat. S	oven Meyer					
11	Other in	formation:						
	Languaç	ge: English						
	Literatu Will be pr	re: ovided during the	course					

Climate Risk Assessment

Clim		essment Assessment (C	RA)					
COD	ODE Workload ECTS scheduled Frequency Duration							
MI-ES	S-CRA	90 h	3	1		(start in	semester winter se- 2023/2024)	1 Semester
1	Teaching	g method	Contact		Self-stuc	ły	group size	
	Lecture a	nd Seminar	time		60 h		20 students	
2	Learning	outcomes / con	30 h					
		mpleting the mod	•	vill be	e able to:			
		valuate sensitivity						
		dentify the climate						
		uggest adaptatior				je conditi	ions.	
	To achie	eve this, the stude	ents will be qua	alified	d:			
	- to	o understand the	differences be	twee	n climate v	variability	and climate cl	nange,
	- to	o select the appro	priate databas	es,				
	- to	o interpret the obs	served and exp	ecte	d tendency	y of clima	ate extremes a	nd impacts,
	- to	o select the appro	priate risk ass	essn	nent metho	od,		
	- to	o understand and	interpret unce	rtain	ty.			
3	Module o	contents						
		Climate variability acts.	and climate of	han	ge. Extrem	ne events	s, observed ar	nd expected im-
		Sensitive and vuln tructure.	erable regions	s and	l ecosyste	ms, affe	cted physical a	assets and infra-
		ntegration of climatistance, recovery				al impac	t assessments	. Resilience, re-
	- R	Risk assessment.	Essential data	base	s.			
		Sensitivity analysis Case studies.	s, evaluation of	expo	osure to clir	mate haz	ards, vulnerab	ility assessment.
	- R	Risk identification,	risk matrix. Ca	ase s	tudies.			
	- S	Scoping of adaptat	tion options, m	akin	g investme	ents clima	ate resilient.	
	- C	Decision making u	nder uncertain	ty.				
		Ionitoring network ational research p		stem	s, decision	support	systems & rela	ated recent inter-
4	Teaching	g method						
	Lecture a	nd Seminar						
5	Participa	tion requiremen	ts					
		fluent English (B2	,					
	Substant pacts is re	t ial: Successful co equired	ompletion of th	ie mo	odule Clima	ate Chan	ige and Enviro	nmental Im-
6	Forms of	fexamination						
		ule examination c examination regula		ect w	ork or onlir	ne oral e	xam in accorda	ance with the

	From a group size of 15 people, the examination form could be the written test.
7	Requirements for the credits
	Passed examination
8	Usage of the module in other study programs
9	The weight of note in the final note
	Weighting according to credits
10	Module responsible
	Dr. Borbála Gálos
11	-

		and Environmenta ge & Environm		ts (C	CLIM)				
COD	E	Workload	ECTS		quency	Duration		Workload	
MI-ES-CLIM 90 h		90 h	3 ECTS		nmer se- ster	1 semeste	er	90 h	
1	30 h 60 h						group size 20	9	
2	Learning outcomes / competencies Upon completion of the module, students will have gathered a basic understanding of the weather, climate and climate change understand the interaction between climate and land use/cover have learned about the impacts of climate and climate change on biodiversity have an enhanced comprehension of climate change mitigation and adaption and a more de- tailed knowledge of sustainable management instruments								
3	 Content 1. Climate characteristics and climate zones, natural and anthropogenic reasons for climate changes, SRES Scenarios and Climate scenarios, effects of individual climate characteristics and their combinations on terrestrial ecosystems (with focus on forest and agricultural ecosystems). abiotic risks in forest and agricultural ecosystems. Possible feedbacks of landuse changes on regional climate. 2. Impacts on Biodiversity: fossil and pollen records of past climate change, impacts of recent climate change on biodiversity: phenology, community composition, terrestrial and aquatic 								
4	Teachir	ment and case st ng and Didactics 60 %), seminar (4	i				· ·		
5	Prerequ Formal: - others: -	-							
6	Exam Oral and	written presentati	ons or written	exan	n				
7		on to award ECI xamination	S						
8	Recogn	ition of Module	in other study	/ pro	gram				
9		n g factor of exa r g to credit points	n						
10		r s Oleg Panferov (C npacts on Biodive		nate	Change, I	mpacts on	Ecosystems), Prof. Dr. Elke	
11	Languao Literatu	nformation: ge: English I re: Change 2013 - T	he Physical So	cienc	e Basis, C	ontribution	of Working (Group I to the	
	Fifth Ase Climate C	sessment Report Change 2014: Imp th Assessment Re	of the IPCC, water of the IPCC,	<mark>vww.</mark> on, a	i <u>pcc.ch</u> ind Vulnera	ability. Cont	ribution of W	Vorking Group II	

Climate Change and Environmental Impacts

Climate Change 2014: Mitigation of Climate Change. Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change, <u>www.ipcc.ch</u> IPBES (2019): Global assessment report on biodiversity and ecosystem services of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services. E. S. Brondizio, J. Settele, S. Díaz, and H. T. Ngo (editors). IPBES secretariat, Bonn, Germany. Lovejoy T.E., Hannah L.J. (eds.) (2005): Climate Change and Biodiversity. Yale University Press, New Haven & London.

Con	flicts and	Synergies in	Climate and	l Envi	ronmenta	al Prote	ction (COS	Y)	
COD)E	Workload	Credits	Ser	nester	Freque	ncy	Duration	
MI-E	S-COSY	90 h	3	2. 5	Semester	Winter :	semester	1 Semester	
1	Teaching	g method	Contac	t	Self-stud	dy	dy Group size		
	Lecture		time		60 h		app. 20 stu	dents	
2	Learning	j outcomes / co	2 SWS	30 h					
2	-	mpleting the mo	-	s will be	a ahla to:				
	- Select mental	, develop and p	plan the climat sures in a mos	te char t optim	nge mitigat nal way so	that the		s well as environ as far as possibl	
	To achi	eve this, the stu	dents will be q	ualified	d:				
	- to esti	mate and evaluation	ate the local or	r regior	nal climate	and land	l use change	processes;	
	- to ana	lyse the future of	climate projecti	ions;					
		ognize and eva s, to identify an						change adaptatio ors;	
	state-o		vironmental co					e current scientifinge mitigation an	
		tive measures to				ess the c	limate impac	et of environmenta	
	The stude	ents will be trair	ned in the perc	eption	of their so	cial skills	and for soci	al engagement.	
3	Module	contents							
	 Observed and projected climate change in Germany, local and regional peculiarities Region-specific vulnerabilities, need for adaptation and climate change mitigation potential, Climate change mitigation goals and German adaptation strategy, Analysis of the climate change adaptation measures and to reduce greenhouse gas emissions at different levels for different sectors (energy, industry, agriculture and forestry, waste), Effects, interactions and unexpected co-benefits and adverse side effects of climate mitigation and adaptation measures as well as of environmental protection measures, e.g. interactions / conflicts of bioenergy and biodiversity, between climate, biodiversity, agriculture, water, health, transport, infrastructure, etc., Identification and linking of the actors: politics, administration, business and the public, Weighting of the goals, identification of trade-offs and selection of the optimal measures. 								
4		g method							
	Lecture a	and Seminar							
5		ation requireme	ents						
	Formal:								
								ge, Air pollution ation, English for	
6	Forms o	f examination							
		The module examination could be a paper (max. 10 pages) or project work or portfolio or a equivalent performance in accordance with the general examination regulations.							
	· ·				lo gonorar	onannia		115.	

7	Condition to award ECTS Passed examination
8	Usage of the module for other courses
9	The weight of note in the final note Weighting according to credits
10	Module responsible Prof. Dr. Oleg Panferov
11	Other informations Language: English Literature: - Lecture slides - UBA, 2017, Synergies and Conflicts between Climate Protection and Adaptation Measures in Countries of Different Development Levels. https://www.umweltbundesamt.de/en/publika-
	tionen/synergies-conflicts-between-climate-protection

Eco	logical Inte	nsification of	Agricultural S	ystems (EIAS)								
Cod	е	workload	credits	study semester	frequency	duration						
MI-ES- EIAS		90 h	3		summer semes- ter	1 semester						
1	Course	·	Contact	Self-study	Group size							
_	Lecture / Tu	utorial	hours 2 SWS / 30 h	60 h	20-40 students							
2	Learning outcomes / Cmpetencies											
	After successful completion of this course, students are expected to be able to:											
	 Describe and evaluate different tools solutions and farming system approaches in respect to their sustainability and resilience describe and apply general procedures of agro-ecological system analysis, apply tools and solution for the design and redesign of sustainable agricultural systems evaluate agricultural concepts and system approaches for potential trade-offs and synergies apply frameworks and models that measure the domains of ecological intensification 											
3	Content	•			<u> </u>							
	Major topics Ma (e. cu Ca Ty To ge far Co glo	included are: ajor concepts and .g. agroecology, lture) ategories of ecos opes, causes and ools and solutions eneral resource u rm diversification onstraints and op obal agricultural s	agroforestry, organ ystem services and effects of soil degr s for increased soil se efficiencies; sus portunities for socia systems.	on ecological intensific ic farming, conservati I their integration into adation, loss of biodiv fertility and soil health tainable improvemen	cation of farming and s on agriculture, climat agriculture versity, agricultural po management; impro t of crop and livestock elopment of local, regi	e smart agri- Ilution. ved water and productivity;						
4	Teaching Lecture, tut	orial, working g	roups									
5	Prerequisit None	tes										
6	Exam											
		assessment reno	rts. includina poste	r presentation (70%)	Peer review assessm	ent (30%)						
7	Condition	to award ECT		,								
8		on of Module wirtschaft und U	in other study p mwelt (WP)	rogram								
9	Weighting	of the grade for	or the final grade	9								
	according to	o credit points										
10	lecturer											
-	Prof. Dr. Elm	ar Schulte-Gelde	ermann									
	Other information											
11	Other infor	rmation										

Ecological intensification of agricultural systems

Literature: Study guide and list of relevant literature provided by the course lecturer(s)

Emis	ssion and	Immission Lab	o. Air & Nois	e (E	LAB)						
COD	E	Workload	ECTS	Ser 1,2	nester	Frequen	су	Duration			
MI-ES-ELAB		90 h	3			winter sen	nester	1 semester			
1	Course Laborato	pry	Contact hours 30 h	;							
2	Learnin	g outcomes / co	mpetencies								
	Upon co	mpletion of the m	odule, studen	ts wil	I						
	•	understand nois	e measureme	asurements							
	•	understand nois	e prediction in	free	space						
	•	understand air p	ollution measu	urem	ents						
	•	understand air p	ollution predic	tion							
3	Content • • •	Sound pressure Sound power m binaural measur Environmental r Measurement o Measurement o Calculation of a	easurement rement of nois noise predictio f basic figures f odors	e n acc for e	missions	Cnossos					
4	Teachin Laborator	ng and Didactics									
5	Prerequ Formal: - others: - tory		d Environmen	t Noi	se Control	l should be	combined w	ith this labora-			
6	Exam Reports of	of Measurements	and Calculatio	ons							
7		on to award ECT d Reports	S								
8	Recogn	ition of Module i	n other study	, pro	gram						
9	-	ng factor of exan	ו								
10	Lecture Prof. Dr	rs Ing. Dr. rer. nat. S	Sven Meyer, P	rof. D	r. Frieder	Kunz					
11	Other in	formation:									
	Languag	ge: English									
	Literatu Will be pr	re: ovided during the	course								

Emission and Immission Lab. Air & Noise

		Renewable Mate		s (E	UOR)								
Code	•	workload	credits	•	nester	Frequenc	v	Duration					
	II-ES-EUOR 90 h		3			winter sen							
1	Course lecture	90 11		Contact hours Self-study Group s									
2	Loorning	outcomes / co	mnotonooo										
	- T T w te ir u												
3	- S a - L - C a - C S e - C C R - B	 Introduction: Climatic change, usage of fossile resources, sustainability Solid renewable energy carriers: wood and straw, composition of energy carriers, availabilities, boiler types, efficiencies, ash (composition, treatment), emissions/pollutants Liquid renewable energy carriers: plant oil, biodiesel, bioethanol, energy balance, life cycle assessment, political and legal questions and boundaries, land surface availability, prospects, fundamental reasonableness in distinction to electric mobility Gaseous renewable energy carriers: biogas, plant design, concepts and optimization, substrates, processes, fundamental reasonableness with regard to food usage for energy production 											
4	Teaching 2 SWS le	g and didactics											
5	Prereque	esites											
	Fluent Er	nglish recommen ENNR and vice		d ora	lly, B2/C1)	; selection (of EUOR ex	cludes occu-					
6	Exam Homewor	rk / seminar pap	er										
7	Recogni	tion of module i	in other study	prog	ram								
	According	g to study plans											
8	Weightin	g factor of exa	m										
	Weighting	g factor accordin	g to credit point	ts									
9	Lecturer Prof. Dr.	s Oliver Türk											
10	Other inf	ormation											
		e: English e: Lecture notes	, literature list v	vill be	e given in t	he lecture							

Energetic Use of Renewable Materials

Environmental Controlling

COD	E	Workload	ECTS	Semester	Frequency	Duration						
	S-ENCO	180 h	6	1 or 2	winter/ biennal (next: 2024/25)	1 Term						
1	Mode of	teaching	Contact time	Self-study	Estimated Size	of Cohort						
		Practicals, k, Group Work,	4 SWS / 60 h	120 h incl. As- sessment	approx. 20 stude	ents						
2	Learning Outcomes (Expertise and Skills)											
	On successful completion of this module students will be able to:											
	 Identify, name, handle and evaluate the key instruments of Environmental Assessment, Environmental Management and Environmental Controlling, Define and describe the prerequisites for efficient Environmental Controlling and Environmental and other Quality Management disciplines, Recognise and explain the important role of Environmental Controlling for the communication with stakeholders the management and shareholders Integrate new developments in Environmental Management and Controlling in the context of previously used instruments Realise and explain the important role of environmental disasters for the development of environmental awareness and environmental legislation throughout Europe and 											
3	 Demonstrate a thorough understanding how the legislative process in Europe works. Module Contents 											
	 Students will be introduced to: The relevant instruments for the use in a corporate environment of: Env. Quality Management systems following EMAS and ISO 14001 ISO 50001 Energy Management Environmental Auditing Environmental and carbon footprints Corporate Social Responsibility (CSR) following ISO 26000 Sustainability Reporting 											
1	Teaching mode											
			rs, excursions and on where required and		wards the assessm	nent task; dig						
5	Prerequi	sites										
	none											
6	Exam											
	Coursew	ork/ Presentation	may be submitted i	in English or Gerr	nan:							
7	Coursework/ Presentation may be submitted in English or German: Condition to award ECTS Successful completion of assessment and Regular active participation in seminars (80%), which may be replaced by a colloquium if regu- lar participation was not possible for good reasons. The module ENCO can only be credited if the student had not enrolled on the module ENCO or											
			f a previous univers									
3		Recognition of Module in other study program MSc Landwirtschaft und Umwelt										

10	Lecturers Prof. Rainer Hartmann
11	Other relevant information
	Language: English, Literature English and German
	Literature:
	An up-to-date literature list will be provided during the seminars.

Envi	ronment	al Impact o	of Plastics	(EIOI	2)				
MI-ES-EIOP		workload 180 h	ECTS 6	stud mest 1 st -3 mest	er 3 rd se-	freque winter	ency semester	duration 1 semester	
1	courses lecture		contact time 60 h		self-stuc 120 h	ly	Group size 25		
2	Upon con	npletion of the e most import e most import		tuden t the s	sustainabil		ept with regard / material basis,		
	intermedia - know the duction, u - know ap	ates with rega e most import sage, and en proaches and	ant environme ant environme d of life with re l initiatives for	luction ental la egard a "bei	, use, and aws that ar to the mos tter plastic	end of e releva t import s world"	ant in the contex ant regions	t of plastics pro	
3	Contents - Introduc - Mass- a - Raw ma - Recyclin - Legislati - Initiative	tion: Material nd special pla terials, formu ng on regarding is against plas	erials in their flows, fossile stics, materia lation, critical plastics in the stics or for a b plastics world"	resour ls, pro ingred most etter p	ices, clima cesses, ap ients important lastics wo	tic chan oplicatio countrie	ige, sustainabili ns, markets es	ty concepts	
4		and didaction							
5				g and (orally, B2/0	C1); sel	ection of EIOP e	excludes occu-	
6	Exam seminar p	aper							
7	According	g to study plar		udy pr	ogram				
8	Weighting		kam ding to credit p	ooints					
9	Lecturer:	s Oliver Türk							

10	Other information
	Language: English
	Literature:
	Lecture notes, literature list will be given in the lecture
	Türk, O.; Plastics – The environmental issue, DeGruyter, Berlin, 2022
	Türk, O.; Stoffliche Nutzung nachwachsender Rohstoffe, Springer Vieweg, Wiesbaden, 2014

Environmental Noise Control

Envi	ronmenta	al Noise Contro) (ENC)						
COD	E	Workload		ECTS		dy semester		quency	Duration	
MI-ES	S-ENC	90 h	3	ECTS	win	ter	1-3 :	semester	1 semester	
1	Course -Lecture			Contac hours 30 h				group size 20		
2	Learnin	g outcomes / co	mp	oetencies						
	Upon co	ompletion of the m	nod	ule, studen	ts					
	- will	know basics of ac	ou	stics						
	- can	read noise maps								
	- knov	ws about noise at	bat	ement and i	noise	action planning	g			
	- is at	ble to apply the El	ND	2002/49/E	U on	a community le	evel			
	 S L N Europear N p a 	 Levels in dB, dB(A), dB(C) Noise measurement techniques 								
4	Teachin Lecture	ng and Didactics								
5	Prerequ Formal: ·	-								
	others: - parallel	Module ELAB co	nta	ins laborato	ories	on Noise and A	ir Poll	ution and sh	ould be taken in	
6	Exam written or	oral examination								
7		on to award ECT xamination	S							
8	Recogn	iition of Module i	in e	other study	, pro	gram				
9		n g factor of exan g to credit points	n							
10	Lecture Prof. Dr.	e rs Frieder Kunz								
11	Other in	nformation:								
	Langua	ge: English								
	Literatu Will be pr	rovided during the	e CC	ourse						

Euro	ppean En	vironmental La	aw a	and Politic	:s (E	ELP)						
COD	E	Workload		ECTS		dy semester		quency	Duration			
MI-ES	S-EELP	180 h	6		1 a	nd 2 summ		ner	1 semester			
1	Course -Lectur			Contact hours 60 h	t	Self-study 120 h		group siz 20	ze			
2	Learnin	g outcomes / c	omp	oetencies								
	Upon co	ompletion of the r	mod	ule student	ts							
		e gathered a bet				the functioning	of the	European l	Jnion			
	- und	erstand the inter	actio	on between	natio	onal and Europe	ean lav	w and politic	S			
	- gath	 understand the interaction between national and European law and politics gather an appreciation of the integration of environmental policy in general EU policy 										
	 gather an appreciation of the integration of environmental policy in general 20 policy have an enhanced comprehension of the legal framework of European environmental policy itics and a more detailed knowledge of certain legal instruments 											
	- bea	able to apply lega	al ins	struments ir	n pra	ctical cases						
3	 Content Development of the EU Treaty of the European Union (TEU) and Treaty of the Functioning of the European Union (TFEU, former EC-Treaty) Competences of the relevant institutions Decision making procedures Principles of EU integration Legal Instruments Rights of Citizens Environmental law: legal impact on national legal orders, in depths analysis of waste law, air pollution law and energy law 											
4	Teachir	rsion to Brussels ng and Didactic (25 %), individua (40%)	S									
5	Prereq Formal:	uisites -										
	others:	-										
6	Exam Practical	training report, o	oral o	or written pr	eser	Itation						
7		on to award EC xamination	тs									
8	Recogn	ition of Module	in o	other study	' pro	gram						
9		ng factor of exa g to credit points	m									
10	Lecture Prof. Dr.	e rs G. Roller (Enviro	onme	ental Law),	Prof.	R. Hartmann (B	Enviroi	nmental Pol	itics)			
11												

European Environmental Law and Politics

Fue	I Cells (FL	JCE)						
CODE MI-ES-FUCE		work load 90 h	credits 3	study semester 1 and 2			lency er semes-	duration 1 Semester
1	courses Lecture		contact t 2 SWS / 3		self-study 60 h		group size ~20 stude	
2	At the en choose s understan dimensio formulate assess p	outcomes / com d of the module, t uitable types of fund fuel cell system dynamic first prin ros and cons of d costs, application	he students w iel cells depen ns including ba s; nciple models o ifferent method	ding alanc of fue ds foi	on the area of a e-of-plant comp el cell systems; r hydrogen gene	onent: eration	S;	gen storage wit
3	respect to costs, application area, and environmental impact. contents physical and chemical fundamentals of fuel cells: equilibrium voltage, energetic and exergetic efficiency; Tafel equation; Butler-Volmer-kinetics types of fuel cells: PEMFC, DMFC, PAFC, MCFC, SOFC dynamic modeling of fuel cells: mass balance, charge balance, energy balance balance-of-plant (BOP) components systems of fuel cells and batteries; simple battery models methods of hydrogen generation and hydrogen storage							-
4	teaching		,		0			
5	formal: r	nents for particip none introductory cour				vsical c	hemistry	
6	kind of e	xamination		, nam		oloal e	inormou y	
7	Conditi	on to award ECT	S					
8		nition of Module	in other study	/ pro	gram			
9	weighting	g factor of exam g factor according	to the course-		ific examinatior	n regula	ations (SG-I	PO): 1
10		coordinator and Michael Mangold		irer				
11	language literature EG and (Hoogers, Larminie,	nformation e: English G Technical servio , G. (ed.), Fuel Ce , J. and Dicks, A., pan, J. et al., Cont	II Technology Fuel Cell Syst	Hand tems	book, CRC Pre Explained, Wile	ess, 20 ey, 200)02.)3.	ergy, 2016.

Geo	graphic	Information Sys	stems (GIS)									
COD	ЭЕ	Workload	ECTS	Ser	nester	F	requency	Duration				
MI-E	S-GIS	90 h	3	1 st	1 st – 3 rd semester		ummer se- lester	1 Semester				
1	Teachir	ng method	Contact		Self-study		Group size					
	Lecture,	Lab	time		60 h		app. 20 stud	ents				
2	Learnin	g outcomes / co	2 SWS 30) h								
	process compon and usa with the and data and fina the impo course of storage, last cha ation, the know ar	in objective of the ing algorithms. The ents and geomoci age of the datum vector data mode abases, the creation lly the thematic d ortance of topolog concentrate on the the several layer pter is the undersi- the surface analysis and use the basic of the protection related	he first part of t delling concept. and projection on and editing c isplay of the ve gy, the relation e raster model s of raster anal tanding of surfa is and visualiza geoinformation	he co In ac systen of vec ctor ship the ysis a ace m ation. softw	burse focuses or ddition to the first erns are importa- ector data, storin tor data, the vect data. A separate among spatial e raster georefere and the display of hodelling: both th The labs follow vare products an	n the st pa nt. T ng ve tor-b e lec e lec e nce of ra e gr v the	e basic GIS te art the unders The second of ector and attro- based data qu ture explains ents. The thi e, the raster of ster data. The rid and TIN base e lectures, the	erms, the system standing, the rol course part deal ibute data in file iery and analysis the concept and rd chapter of the lata sources and e objective of the ased surface created students get the				
3	ronment protection related geospatial problems. Content GIS terms_components_and methods											
	 GIS terms, components, and methods Geomodelling, datum and projection systems Vector based modelling Vector data analysis Lab exam #1 Raster based modelling Raster data analysis Lab exam #2 Grid based surface modelling TIN based surface modelling Lab exam #3 GIS applications in Forestry, Environmental Protection Case studies, practice 											
4	Teaching method											
		and Lab										
5	Formal											
<u>^</u>		ntial: Informatics										
6	Exam											
		xaminations on co	•	ve 3	amerent GIS pro	bler	ns.					
7		tion to award EC the 3 examination										
8	Recog	nition of Module	in other study	/ pro	gram							
9		ing factor of exa										
	Lectur											

Dr. Kornél Czimber, University of Sopron, Hungary
Other information
Language: English
Literature:
- Lecture slides
- online source: ocw.mit.edu

Geo	orisks (GE	0)						
Code We		Workload	Credits (ECTS)	Semester	Frequency	Duration		
MI-ES	S-GEO	90 h	3	1	Summer semes- ter	1 semeste		
1	Teaching method Lectures		Contact time	Self-directed	Group size			
			2 SWS / 30 h	studies 60 h	no limitation			
2	Learning	j outcomes / con	npetences	·				
	This mod	lule enables stude	ents to:					
	 Acquire 	in-depth knowled	lge about a wide var	iety of geohazard	S.			
	 Differer 	ntiate between nat	tural risks and geoha	azards, exposure a	and vulnerability.			
	 Learn a 	bout different asp	ects of Natural Disa	ster Risk Reductio	on.			
	- Underst	tand economic los	ss estimates from na	tural disaster eve	nts.			
	 Underta 	ake scientific litera	ture review about na	atural hazards and	present results.			
3	Module (Content			•			
	Lectures and presentations to the following topics:							
	 Geophysical/geological natural hazards (e.g. earthquakes, landslides and volcanic activity) 							
	 Hydrological hazards (e.g. floods, tsunami, avalanches) 							
	- Climatological/meteorological hazards (e.g. storms, extreme temperatures, droughts, wildfires)							
	• Definitions "Natural risks", "Natural Disasters", "Geohazards", "Exposure" and "Vulnerability"							
		 Natural Disaster Risk Reduction and economic losses from natural disaster events 						
4		Teaching method						
	Lecture and Seminar							
5	Prerequisites							
	Formal: -							
	Others: basic knowledge natural sciences							
6	Examina	Examination						
	Oral presentation or written exam, depending on group size							
7	Requirements for the allocation of credits							
	Passed examination							
8	Optional use for other study programs							
9	Weighing	g factor of exam						
			e assessment regula	tions (SG-PO)				
10	Lecturer							
		Reusch (Rae)						

11	Other information
	Language:
	- English
	Literature:
	- Lecture Slides
	 State-of-the-art literature will be provided during the course

Code	9	Workload	Credits (ECTS)	Semester	Frequency	Duration		
MI-ES-GESM		90 h	3	1	Winter semester	1 semeste		
						i semeste		
1	Teaching method		Contact time	Self-directed studies	Group size			
	Lectures		2 SWS / 30 h		10 - 30 students			
_				60 h				
2	-	j outcomes / con	•					
	On succe	essful completion	of this module stude	nts will be able to:				
 On successful completion of this module students will be able to: link the relationships in the legal regulations and apply the most important prir standards for Environmental, Social and Governance (ESG) and Sustainabilit interpretate and apply the United Nation Sustainable Development Goals (SD understand environment and sustainability management for global operating of analyze essential environmental and sustainability aspects apply a double materiality analyzes professionalize stakeholder engagement understand how to develop a global environment and sustainability strategy develop key performance indicators (KPI) to measure environment and sustainability environment and sustainability strategy develop key performance indicators (KPI) to measure environment and sustainability approximation 						ity DG) ı companies ainability		
3	understand the value of environment and sustainability reporting							
0	Module Content Students will be introduced to:							
 target-oriented global environment and sustainability management with p ples from global operating companies global environment and sustainability regulations, standards, concepts, a trends development of global environment and sustainability strategies global environment and sustainability benchmarking double materiality analyzes tools for stakeholder analyzes and engagement tools for change management reporting and communication requirements 					ards, concepts, and			
4	Teaching							
	Lectures							
5	Prerequisites							
	Formal: -							
	Others: -							
6	Examina	tion						
-	Written examination							
7	Denuirer	nonto for the all	ocation of credits					

Global Environment and Sustainability Management

8	Use of this module in other courses
9	Weighing factor of exam
	According to the applicable assessment regulations (SG-PO)
10	Lecturer
	Ingo Weiss
11	Other relevant information
	Language:
	- English
	Literature:
	 Lecture script UN Sustainable Development Goals (SDG) (www.un.org/sustainabledevelopment) UN Global Compact (https://unglobalcompact.org) Greenhouse Gas Protocol (https://ghgprotocol.org) Science Based Targets initiative (https://sciencebasedtargets.org) Global Reporting Initiative (GRI) (https://www.globalreporting.org/) EU Green Deal (https://commission.europa.eu/strategy-and-policy/priorities-2019- 2024/european-green-deal_en) Corporate Sustainable Reporting Directive (https://eur-lex.europa.eu/legal- con- tent/DE/TXT/?uri=uriserv%3AOJ.L2022.322.01.0015.01.DEU&toc=OJ%3AL%3A2022 %3A322%3AFULL) European Sustainability Reporting Standards (ESRS) (https://www.efrag.org/lab6) ISO 14001 Environmental management systems ISO 26000 Social responsibility ISO 31000 Risk management AA1000 AccountAbility Standards (https://www.accountability.org/standards) SA 8000 Social Accountability (https://sa-intl.org/resources/sa8000-standard)

		with Case Studi		• `				
Inter	rnational Sa	ales with Case	e Studies (INS	A)				
Cod		Workload	ECTS	study semester	frequency	duration		
MI-E	S-INSA	90 h	3 ECTS	2 semester	summer semes- ter	1 semester		
1	Course	•	Contact	Self-study	Group size			
	-Lectures		hours 30 h	60 h	25			
	-Exercises		50 11					
2	Learning	outcomes / con	npetencies					
		pletion of the mo levelop marketin		will cing strategies for p	roducts in internatio	onal markets		
				n of options for mark messaging and pro				
				of different models				
		count managem	ient, compositio	n of adequate sales	channels, and sale	s supporting		
		e able to apply th cture by using ca		which are shown,	discussed and illus	trated in the		
	•	cture by doining of						
3	Content							
	• - (Global Marketing	Research					
	• - 5	Strategies for Glo	bal Markets					
	• - 5	Sociocultural Env	vironment, Cultu	ral Aspects and Cha	allenges in Internati	onal Markets		
	• - II	nternational Pricin	g Politics, Terms	and Conditions, Produ	uct Live Cycle			
	• - E	Export Modes						
	• - 9	Support of Internat	ional Sales Activit	ies using CRM				
	• - N	lanagement of the	e International Sales Organization, Global Account Management					
	• - N	Management of t	ent of the International Distribution System					
	• -	nternational Sale	es Controlling, S	ales Intelligence				
4		and Didactics pprox. 2/3) and (exercises (appro	ox. 1/3)				
5	Prerequis Good comn	ites nand of English						
6	Exam Written exa	m						
7		to award ECTS the lectures; pa						
8		on of Module in o study plans	n other study p	rogram				
9	Weighing According to	factor of exam o ECTS						
10	Lecturers Prof. Dr. Ste	efan Gabriel						
11	Other info	prmation:						

International Sales with Case Studies

Language: English

Literature:

Lecture presentation slides and handouts; Kotler, Philip: 'Marketing-Management', Pearson, international edition; Hollensen, Svend: 'Global Marketing – a decision oriented approach', Prentice Hall

International Water and Waste Management

		er and Waste Mar Nater and Was	te Management (IWWM)		
Code		Workload	ECTS	Semester	frequency	Duration
MI-ES	6-IWWM	180 h	6	1 or 2	Summer term	
1	Mode of	tooohing	Contact time	Colf ofudy		1 Term
1	Mode of	•		Self-study	group size	
		Practicals, k, Group Work,	4 SWS / 60 h	120 h incl. As- sessment	approx. 20 studer	ITS
2	Learning	outcomes / Cor	npetencies			
	On succe	essful completion	of this module stude	ents will be able to	:	
	te - L Waste Ma - A fe - D v - D	ernational context Indertake and pre- anagement analyse the requir erent communities Describe all major antages and disa dentify the most s	ements of a commu s in dependence of t routes of re-use, re-	If-directed researce nity and set waste their environment, cycling and waste anagement option	h into these topic a management plan treatment with thei	ireas is up for dif- ir ad-
		-	/aste Water (WW) T			
	 Identify, analyse and evaluate the predominant water issues in different parts of th world, Analyse and evaluate water issues in a variety of geographical, cultural and politic settings Analyse, describe and design appropriate water and waste water treatment techn 					d political
3	Content					
	Waste Ma	Treatment, teo Effects and co Waste manage anagement International w Geographical, Water and WV ments Water quality a	te hierarchy ement strategies de shology and destina nsequences of no, s ement case studies vater issues and the climate and politica V technology and the analysis and assess	ations of waste an suboptimal or inco from around der v ir derivation I reasons and con eir appropriate ap	d secondary raw m rrect waste handlin vorld sequences of/ for v plication in various	ıg, vater issues environ-
4	Teaching ing enviro		lectures, seminars,	excursions and pr	acticals; partially d	igital learn-
5	Prerequi	sites				
	none					
6	Exam					
	Coursewo	ork: Assignment,	design study, resea	rch report; for larg	e numbers exam	
7		on to award ECT ul completion of a	S Issessment, regular	attendance		
8	Recogn	ition of Module i	in other study prog	gram		

9	Weighing factor of exam According to the applicable assessment regulations (SG-PO):
10	Lecturer
	Prof. Rainer Hartmann, Prof. Mike Heath
11	Other relevant information
	Language: English, Literature English and German
	Literature:
	An up-to-date literature list will be provided during the seminars.

Life Cycle Assessment

Life	Cycle As	sessment (LCA)						
Cod	e	Workload	ECTS	Sem	ester	Freque	ncy	Duration	
MI-E	MI-ES-LCA 90 h		3	1 st se	emester	Winter	semester	1 Semester	
1	Teaching	g method	Contact t	ime	Self-study		group size		
	Online Lecture		30h		60 h		app. 25 stude	ents	
2	-	j outcomes / con	•						
		mpleting the mod							
		neral tasks related			•		,		
	- know assessr	and adapt at the nent,	level of profi	ciency	between t	ypes of	environmental	life cycle impact	
	- be info	ormed at the level	of knowledge	e a sof	tware and	manual a	analysis metho	ds.	
	To achie	eve this, the stude	ents will be qu	alified	:				
	- to defi	ne the adequate s	system bound	aries o	of an LCA				
	- to set service;	up a life cycle inve	entory and an	eco b	alance of a	a general	product, activi	ty, technology or	
	 to assess the environmental impacts of a general product, activity, technology or service with different assessment methodologies; 								
	- to make an interpretation of the results of a life cycle assessment;								
	- to get familiar with the main life cycle assessment software.								
	The students will be trained in the perception of their social skills and for social engagement.								
3	Content								
	- Environmental management. Life cycle approach. Circular economy.								
	- Life Cycle Assessment (LCA). Standards of LCA.								
	- Steps of the LCA								
	- Goal and scope definition, life cycle inventory								
	- Life cycle impact assessment, life cycle interpretation								
	- Impact assessment and management. Impact assessment methodologies.								
	- Case studies.								
	- Practical experience of executing a life cycle assessment using commercial software.								
4	Teaching	g method							
	Lecture a	Lecture and Seminar							
5 Prerequisites Formal: Fluent English (writing and orally B2)									
	Substantial:								
	Own com	puter or notebool	k ;						
Getting your copy of the free GaBi Education software license with your Stude help of the Lecturer for the University Verification. GaBi Education License Ap be downloaded here: <u>https://gabi.sphera.com/software/gabi-universities/gabi- free/gabi-education-application/</u>					n License Appli	cation Form can			
6	Forms of	f examination							

	The module examination could be a paper (max. 10 pages) or project work or portfolio or an equivalent performance in accordance with the general examination regulations.
	From a group size of 20 people, the examination form could be the written test.
7	Condition to award ECTS Passed examination
8	Recognition of Module in other study program According to study plans. Life Cycle Assessment – Case Studies
9	The weight of note in the final note
	Weighting according to credits
10	Lecturers
	Dr. habil. András POLGÁR
11	Other information
	Language: English
	Literature:
	- Lecture slides
	- ISO 14040:2006 Environmental management Life cycle assessment Principles and frame work
	- ISO 14044:2006 Environmental management Life cycle assessment Requirements and guidelines
	- European Commission - Joint Research Centre - Institute for Environment and Sustainability (2010). International Reference Life Cycle Data System (ILCD) Handbook - General Guide for Life Cycle Assessment - Detailed Guidance. Publications Office of the European Union, Lux embourg.
	- Journals with discussions on LCA methodology and case studies

		sment – Case St		١					
			ISE Study (LCAS	-	Freesware	Duration			
Code MI-ES-LCAS		Workload	ECTS	Semester	Frequency	Duration			
IVII-E	S-LCAS	90 h	3	2nd Semes- ter	Summer se- mester	1 Semester			
1	Course		Contact	Self-study	Group				
	Lectures	6	hours	60 h	max. 16 Student	S			
0	Leernin	a	30 h						
2		•	competencies	a will be able to					
		•	e module, student						
			A according to IS						
			eory to a case stu	•					
			•		e subjective parts	of an LCA			
	- 0	Criticise an exis	ting LCA on the c	ase study subje	ct				
3	Content	t							
	Life Cyc	le Assessment	according to ISO	14040					
	- 0	Goal & scope							
	- L	ife cycle inven.	tory						
	- L	ife cycle impac	ct assessment						
	- 1	nterpretation a	nd use of the resu	ılts					
			st introduced and and fixed in the o		case study. The s	subject of the			
4	Teachin	g and Didacti	cs						
	Lectures	s, work and dis	cussion on the ca	se study in grou	ps and in the plen	um			
5	Prerequisites								
	Formal: Fluent English (writing and orally B2 or C1)								
	Content: None								
6	Exam								
	Written e	exam (90 min)							
7	Conditio	on to award E	стѕ						
	Passed	written examin	ation						
8	Recogn	ition of Modu	e in other study	program					
	Accordir	ng to study plar	าร						
9	Weighir	ng factor of ex	am						
	1								
10	Lecture	r							
	Prof. Dr.	-Ing. Thilo Kup	fer						

Life Cycle Assessment – Case Studies

11	Other information
	Language: English
	Literature:
	- Lecture notes
	- ISO 14040

Code	e	Workload	ECTS	Semester	Frequency	Duration				
MI-E MME	-	180 h	6	1 or 2	Winter term/ biennial (next: 2023/24)	1 Semes ter				
1	Mode of	teaching	Contact hours	Self-studies	Group					
		s, Practicals, k, Group eminars	4 SWS / 60 h	120 h incl. Assessment	approx 20 stuc	lents				
2	Learnin	g Outcomes (Expertise and Skil	lls)						
	On succ	essful complet	ion of this module s	students will be a	able to:					
	 Demonstrate their knowledge of the geographical and ecological principles of the terrestrial, littoral and marine Ecosystems of the northern Mediterranean gion, Demonstrate and apply the theory and basic principles of marine sciences, Mediterranean and marine ecology, Students will understand and be able to explain the physical and ecological terdependencies in the Mediterranean and other seas and undertake a critical evaluation of environmental protection in these environments Students will be able to demonstrate their ability to handle scientific resource in a variety of European languages. 									
3	Module Contents									
	Students will be introduced to:									
	 Scientific work in a multilingual environment Fundamental Principles of Oceanology The Mediterranean Region: Its history, geology, geography and ecology Systematic structure and ecology of the terrestrial, marine and littoral habitats Systematics of fauna and flora in the Mediterranean region The different habitats and their communities in the Med. Region Distribution of nutrients, role of plankton as basis of food chains/ webs Pollution and alarm signals of affected environments, The use of these environments as resources 									
4	Teaching mode									
			inars, field work an vironment where re			sessment				
5	Prerequ	isites								
	none									
6	Exam									
	Coursew	ork and Prese	ntation may be sub	mitted in Englis	h or German:					
7	Require	ments for the	allocation of cred	lits						
	Success	ful completion	of assessment and tion in seminars (80	l	he washeed by a					

Marine and Mediterranean Ecosystems

	The module MMES can only be credited if the student had not enrolled on this module or a similar module as part of a previous university degree.
8	Use of this module (on other courses)
	BSc Umweltschutz, BSc Klimaschutz und Anpassung, MSc Landwirtschaft und Um- welt,
9	Relevance of the Mark
	According to the applicable assessment regulations (SG-PO):
10	Module responsibility
	Prof. Rainer Hartmann
11	Other relevant informationen
	Language: This is a multilingual module. Not all lectures and information will be available in English!, Literature Englisch, German and other European languages.
	Literature:
	An up-to-date literature list will be provided during the seminars.

	ial Flow Ma								
Mat	erial Flow	Manageme	nt (MFMG)						
Code MI-ES-MFMG		Workload 90 h	credits 3		e ster 3 rd se- er	freque winter	ency semester	duration 1 Semester	
1	Course Lecture		contact time 30 h	•	Self-stud 60 h	dy	Group size	1	
2	 Learning outcomes / Competencies Material flow management is the analysis and optimization of material and energy flows under consideration of the sustainability approach, i.e. under combination of ecologic, economic, and social aspects. Thus, material flow management is a very comprehensive and interdisciplinary approach. Upon completion of the module the students will be able to understand the approach comprehensively and apply to material and energy flows under consideration of respective tools The ability to consider legal aspects, the holistic view of the interplay of ecologic, economic, and social aspects, the structurization of the analysis, and the differentiation of systems and their boundaries will be communicated in the lecture. 								
3	A numbe		examples will t	be disc	cussed in t	he lectu	re.		
	- S - M - M - M ai - Ie	patial hierarch laterial and er laterial circles laterial analys nd boundaries gal aspects		al, loc deratio adle pi ith life	al, regiona n roduct des cycle asse	ign), ca essment	- /	are, systems	
4	Teaching 2 SWS le	g and didacti ecture	cs						
5				g and o	orally, B2/0	C1); sel	ection of MFMG	excludes occu-	
6	Exam Homewo	rk / seminar p	aper						
7	_	t ion of Modu g to study pla	le in other st i ns	udy pr	ogram				
8		ig factor of e g factor accor	xam ding to credit	points					
9	Lecturer Prof. Dr.	Oliver Türk							
10									

Material Flow Management

Literature:

Lecture notes, literature list will be given in the lecture

	sional Eng								
Prof	essional	English (Pr	E)						
	Code Work- MI-ES-PrE load 180 h		ECTS 6					Duration 1 Semester	
1	Course Lecture/	Tutorial	Contact time 4 SWS / 60 h		Self-stud 120 h	dy	Group size 20 students	·	
2	Students	 approach negotiations more diplomatically respond more spontaneously in different situations 							
3	• c • p • a • r • r	 Students communicate more effectively and fluently participate more confidently in meetings approach negotiations more diplomatically respond more spontaneously in different situations have expanded your range of professional vocabulary 							
4	Teaching mode Interactive seminar and workshop								
5	Prerequisites Formal: Content: More than sound B2 writing and speaking performance in English, C1 in compre- hension of both written and oral English								
6			esentations tot presentation				five-page writte	en contribution	
7	passed e	on to award exam ul participatio							
8	Recogr M-LU M-UW	nition of Mod	ule in other s	tudy p	orogram				
9	-	ng factor of e ig to ETCS	exam						
10	Lecturer Mag. phil	I. Birgit Hoess							
11	Languag	formation je of instruct e: Appropriat	ion: English e state-of-the-	art sar	nples and	source	5		

		of environmental ing of Environi		des	(RESE)			
Cod		Workload	Credits	Ser	nester	Frequer	псу	Duration
MI-E	S-RESE	180	6	1 st .	– 3 rd semester	Winter-	se-	1 Semester
1		g method 2 SWS), Labs (2	Contact time 4 SWS 60) h	Self-study 120 h	Grouj app. 1		tudents
2	Learning The cours of enviror electroma the earth thermal a platforms and limits dedicated changes Along the services; ware; lea derstand a multi-sa	poutcomes / con se gives an insight mental changes. agnetic spectrum, surface and atmo- and microwave bas and instrument's of different technologies of continental was electures, studen become familiar rn how to find, ex how to detect, atta atellite approach.	ti into remote s The course s understandin osphere, interp nds. Informati- used in enviro- niques for solv ion and analys ter cycle and in ts learn about with the proce- tract/interpret ribute and ana	starts g of e oretation on onme ing sp sis of ts cor mode ssing an inf	from introduction electromagnetic r ion of satellite m o characteristics ntal studies will becific tasks. The case studies gro nponents and 2) ern European sa of optical and m formation/data fr	n into the p adiation a easureme of historica help to und e second p ouped in two changes tellite prog nicrowave om satellit	ohysica nd its i nts acc al and derstar part of vo main in the o prams, images re data	al principles: interaction with quired in optical, modern satellite ad advantages the course is n domains: 1) cryosphere. products and s using free soft- products; un-
	1. Basics Electroms Visible / Physics of Lab. Intro 2. Enviro 2.1 Conti condition vimetry); Lab. Altin 2.2. Dete arctic sea fate of lal permafro Lab. Mult 2.3 Inves vations. M	s of remote sens agnetic spectra a Near infra-red / T of measure; emiss oduction to image onmental change nental water cycle s; water regime o water quality. netry, radiometry ction and monitor a ice retreat; chan ke and river ice (s st degradation an is-satellite approact tigation of an env Methodological ap ponomous information port.	nd remote sen hermal infra-re- sion, capacities treatment usin es. Case studie and hydrolog f rivers/lakes/v and gravimetry ing of changes ging Greenlan tate-of-the-art d its environm ch implemental ironmental cha	ed / U s and ng fre ies. gy: sa vetlar y data s in th id (fro and i ental tion. ange ealisa	IV /Radar; limitations of ac e software atellite monitoring nds from space (a exploration ne cryosphere: o om ice sheet mel remote sensing of and socio-econ in one of the Wo tion,	tive and p g of soil m altimetry, perational t to water contributio omic effec	assive oisture radiom remot produc n); spa ts. s using	sensors. e and draught netry, optics, gra- e sensing of the ctivity increase); ace monitoring of g satellite obser-
4		g method and Labs						
5	Participa Formal:	tion requiremen		ing la	inguage and/or s	statistical t	ools (e	e.g. R).
6	Exam Course p	aper (case study	report)					
7	Conditi	on to award ECT						
8	Recogn M-UW	ition of Module	in other study	/ pro	gram			
9	Weighir	ng factor of exar	n					
10	Weighting	g according to cre s	edits					
			A enterprise, I	_				

11	Other information
	Language: English
	Literature:
	Lecture slides, scientific papers, satellite product descriptions (ATBD, Handbooks etc)

Renewable Energies

	vable Energie ewable Ene	es ergies (REEN)				
Code		workload	credits	ctudy comostor	froquonov	duration
MI-ES-REEN		90 h	3	study semester 1st – 3rd semes- ter	frequency summer semes- ter	1 semester
1	courses		contact time	self-study	group size	
	lecture, exc nar	ursion, semi-	2 SWS / 30 h	60 h	25	
2	learning ou	utcomes / comp	petences	<u> </u>	<u> </u>	
	Upon com	pletion of the mo	odule, students v	vill		
		be conversant v	vith criteria and i	ssues related to su	stainable energy so	urces.
		be able to ident	ify relevant prob	lems, collect and dis	scuss relevant data	and pub-
		lished information	on.			
		be able to deve	lop own solution	s for a sustainable	energy supply.	
3	content					
	-	-		cept and planning b	asics for a self-sus	taining
	building	project including	g			
	•	Energy - a histo	ry of growing de	mand and limited s	upply	
	•	Energy, Exergy	, Anergy - therm	odynamically match	ning sources to task	S
	•	Definition: reser	ves / resources			
	•	Solar and non-s	olar Renewable	S		
				cs (PV), solar therm west and pay-back		
4	teaching					
				individual work with mational organization		s) and ex-
5	prerequisit	tes				
	formal: no					
	content: ba	asic knowledge i	n physics and er	ngineering		
6	Exam					
	housework					
7	Condition passed exa	to award ECTS mination	6			
8	Recogniti M-UW	on of Module ir	n other study p	rogram		
9	Weighting	of the grade fo	r the final grade)		
		actor according	-			
10	Lecturers					
	Prof. Dr. Fi	rieder Kunz				
11	other infor	mation				
	language:	English				
	1					

Literature:

Will be provided during the course

Renewable Materials

Ren	ewable Mat	erials (REMA))								
Code	e	workload	credits	study semester	frequency	duration					
MI-ES-REMA		180 h	6	1 st - 3 rd semes- ter	winter semester	1 semester					
1	courses	1	contact time	self-study	Group size	1					
	lecture, (ex	cursion)	60 h	120 h	25						
2	Learning	outcomes / con	npetencies								
	Upon com	on completion of the module, students will									
	•	-		erials by their chem essing and final use	nical nature, basic	structures					
	•	 suggest potential application fields for the materials according to their material profile. 									
	•	 can judge about sustainability/ecological aspects of such materials by compari- son with classical construction materials like metals and particularly petrochemi- cal plastics. 									
	•	know about availability, economic aspects of renewable materials and future chances.									
 be able to consider critically materials according to their profile and app be able to provide an integrated consideration of material, energetical cade use of materials in connection with climatic change and limited perical resources. be able to prepare biobased materials for measurement in the labora conduct measurements with the materials and relevant analytical instru 											
3	content										
	•	Material use of	renewable mater	ials / "biobased ma	terials"						
	•	Chemical familie	es of renewable	materials, structure	s, properties, availa	ability					
	•	Processing and fields of application									
	•	Competitive ma	terials, economi	cal aspects of such	materials						
	•	Environmental/e	ecological aspec	ts of such materials	i						
	•	Material/energetical/cascade use									
	•	Potential future	development								
	•	Connection with	climatic change	and limited resour	ces						
	•	Practical course as additional module									
4	teaching 4 SWS lect	ure									
5	Prerequisi	tes									

	Fluent English recommended (writing and orally, B2/C1); selection of REMA excludes occupancy of BIMA and vice versa
6	Exam
	Homework / seminar paper
7	Recognition of module in other study program
	According to study plans
8	Weighting factor of exam
	Weighting factor according to credit points
9	Lecturer
	Prof. Dr. Oliver Türk
10	Other information
	Language: English
	Literature: Lecture notes, literature list will be given in the lecture Türk, O.; Plastics – The environmental issue, DeGruyter, Berlin, 2023 Türk, O.; Stoffliche Nutzung nachwachsender Rohstoffe, Springer Vieweg, Wiesbaden, 2014

Ren	ewable Mat	terials – Pract	ical Course (R	EMA P)								
Cod	e	workload	credits	study semester	frequency	duration						
MI-ES-REMA P		180 h	6	6 1 st - 3 rd semes- ter		1 semester						
1	courses		contact time	self-study	Group size							
	laboratory		60 h	120 h	25							
2	Learning	Learning outcomes / competencies										
	Upon com	Upon completion of the module, students will										
	•	• Have "hands-on" experience with biobased materials in general and biobased plastics in particular in the laboratory										
	•	Be able to use several important analytical methods relevant for the development of materials										
	•	-		edge from the lecturnalysis of the mate	re REMA with pract rials	ical expe-						
3	content											
	Laboratory trials using several analytical methods for the analysis of biobased materials / plastics:											
	Differential Scanning Calorimetry (DSC)											
	Dynamical Mechanical Analysis (DMA)											
	Dielectric Analysis (DEA)											
	Thermogravimetric Analysis (TGA)											
	Rheometry											
	•	Tensiometry										
4	teaching											
	4 SWS labo	oratory										
5				rally, B2/C1); selec	tion of REMA-P exc	cludes occu-						
6	Exam											
	seminar pa	per with the res	ult of the laborate	ory trials								
7	Recognitio	on of module in	other study pro	ogram								
	According t	o study plans										
8	Weighting	factor of exam										
	Weighting f	actor according	to credit points									
9	Lecturer											
	Prof. Dr. Ol	iver Türk										
10	Other info	rmation										
	Language:	English										

Renewable Materials – Practical Course

Literature:

Lecture notes, literature list will be given in the lecture Türk, O.; Plastics – The environmental issue, DeGruyter, Berlin, 2023 Türk, O.; Stoffliche Nutzung nachwachsender Rohstoffe, Springer Vieweg, Wiesbaden, 2014

Restoration Ecology

Res	toration Ec	ology (RECO)					
Cod		workload	credits	study semester	frequency	duration		
MI-E	S-RECO	90 h	3	1st – 3rd semes- ter	winter semester	1 semester		
1	courses		contact time	self-study	Group size	<u> </u>		
	seminar, ex	cursion	2 SWS / 30 h	60 h	25			
2	learning outcomes / competences							
	At the end of this module, the students will have basic knowledge of the restoration of ecosys- tems disturbed by humans. There will be a detailed reading about: - the limiting abiotic and biotic factors of restoration - the restoration of open-cast mining areas - the renaturation of lakes and lake shores							
3	content							
	lecture:							
	 Introduction to restoration ecology Ecological bases and limiting factors of restoration Basics of the renaturation of still waters Lake shore renaturation, rehabilitation and renaturation of eutrophic lakes Renaturation and recultivation of mining sites Research network - the "Society for Ecological Renaturation (SER)" excursion Excursion to the restored limestone quarry Mainz-Weisenau 							
4	teaching	teaching						
	seminar, excursion							
5	requirements for participation in form and content							
	formal: no							
	content: basic knowledge in biology and ecology							
6	Exam							
	Coursework: 20 min presentation, handout (2 pages)							
7	Condition to award ECTS successful completion of assessment, regular attendance							
8		· ·	in other study p					
-			e	- 3				
9		Weighing factor of exam Weighting factor according to the course-specific examination regulations (SG-PO): 1): 1		
10	Lecturer:							
	Prof. Dr. Michael Rademacher							
11	other information							
	language: English							
	Literature:							
	Val (SE - Rad	well, A. & Arouues, and Struc R) demacher, M. (ture of an Emerg	Ecological Restora ing Profession S ty Management in q -8-5	ociety for Ecologica	al Restoratio		

-	Restoration Society for Ecological Restoration (SER). Zerbe, S. & G. Wiegleb (2009): Renaturierung von Ökosystemen in Mitteleuropa. – Springer. Kollmann et a. (2019): Renaturierungsökologie. – Springer.
-	Zerbe, S. (2019): Renaturierung von Ökosystemen im Spannungsfeld von Mensch und Umwelt

	Sustainable Business Administration and Simulation Sustainable Business Administration and Simulation (SBAS)						
Code wor		workload	credits	study semester	frequency	duration	
MI-E	S-SBAS	180 h	6	1st – 3rd semes- ter	summer semes- ter	1 semester	
1	1 Course - Lectures - Business Simulation - Group work		Contact hours 45 h	Self-study 135 h	Group Size 30		
2	Learning outcomes / competencies						
	• pro ial	 Upon completion of the module, students will provide basics in economics with focus on sustainability as well as on entreprenerial thinking. 					
	 are able to evaluate business data and to adequately adopt, read and interpreticial management reports. are able to recognize and consider internal and external conditions for busines cess in a dynamic competitive environment. 					erpret finan-	
						isiness suc-	
	• ac	quire presentati	on skills for resu	lts, strategies and a	nalysis.		
	• lea	arn effective dec	ision-making in	a team including as	sessment of the im	plications	
	of	decision.					
3	Content						
	This course is designed to introduce the students to the principles and functions of business with a focus on topics like ecology and sustainability as important part of the business environment. Within the module business will be studied as an important part of the total social, political and economic environment. The different areas of business will be covered and enhanced by application of a computer-based business simulation. Participants will represent the owners of up to six companies. They need to make strategic and operative decisions and try to lead their company successfully in a competitive environment. The course will be accompanied by relevant lectures providing basics in:						
	Business ownership						
	Financial information						
	Planning						
	Profit and loss account						
	Financial accounting						
		nancial reporting		huoio			
		rategy, Porter's		r's point of view			
4	Teaching	istamability IIOII					
				outer-based busines esentations, papers		PSIM Mas-	
5	Prerequisit Formal: Ad	es mission to the N	laster's program	me			
	Content: Ba	asics in econom	ics				
6	Exam						
	Presentation	n including collo	quium –50 %				

Sustainable Business Administration and Simulation

7	Condition to award ECTS				
	Presence/ active participation in the simulation (min. 80 %)				
	Successful presentation and successful participation in the business simulation				
8	Recognition of Module in other study program				
9	Weighing factor of exam Weighting factor according to credit points				
10	Lecturer				
	Prof. Dr. Martin Pudlik, Prof. DrIng. Christian Reichert				
11	Other information				
	Language: English				
	Participation in business simulation requires equipment capable of online operation like laptop or tablet (alternative: participation via IT room at UAS Bingen)				
	Organization:				
	- The module will take place as a 5-day block seminar at the end of the semester.				
	- Parts of the seminar will be held online via MS Teams.				
	- A minimum number of eight participants is required.				
	- Log-in data as well as composition of the teams will be announced one week before seminar				
	start.				
	- The number of participants for every seminar is limited. Registrations will be considered in the order of receipt and latest at the beginning of the respective semester.				
	Literature:				
	Participant's manual of the business simulation tool TOPSIM Mastering General Management				
	Campbell McConnell, Stanley Brue, Sean Flynn McConnell: Economics. McGraw Hill, 21st edition (2017)				
	Other relevant material handed by the lecturers				