

1st Semester	JM1: Theories & Concepts of Risk Seminar Written Exam	JM2: General Approaches to Risk & Human Security 2 Seminars New Approaches to Development Geography Earth System Science Written Exam	JM3: Research Methods Seminar Assignments	JM4: Academic Writing & Intercultural Skills Seminar Assignments (non-graded) 4 CP   2 SWS
2nd Semester	JM5: Advanced Debates on Risk & Human Security 2 Seminars Presentation 30% & Essay 70% (in each) 12 CP   4 SWS	<b>JM6: Research Seminar</b> Research Seminar Project Work	18 CP   6 SWS	JM7: Academic Presentation & Communication Skills Seminar Assignments (non-graded) 2 CP   1 SWS
3rd Semester	JM8: Risk Management in the Context of Climate Change Seminar Presentation 30% & Essay 70%	<b>JM9: Disaster Management &amp;</b> <b>Humanitarian Response</b> Seminar Written Exam	JM10: Field Trips min. 3 days Report (non-graded) 4 CP   1 SWS	JM11: Internship Report (non-graded) 12 CP   8 weeks
ster	.IM12: Master Colloquium	Master Thesis		

#### **JM12: Master Colloquiu** Seminar Exposé (non-graded)

Master Thesis Prerequisite: min. of 60 CP must have been achieved

30 CP | 6 months

Master thesis

2 CP | 1 SWS





## **Module Handbook**

#### MSc in Geography of Environmental Risks and Human Security

(Last update: 2024/01/29)

#### University of Bonn

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#### Contents

Module:	Page:
JM1 Theories & Concepts of Risk	3
JM2 General Approaches to Risk & Human Security	5
JM3 Research Methods	7
JM4 Academic Writing & Intercultural Skills	8
JM5 Advanced Debates on Risk & Human Security	9
JM6 Research Seminar	11
JM7 Academic Presentation & Communication Skills	12
JM8 Risk Management in the Context of Climate Change	13
JM9 Disaster Management & Humanitarian Response	15
JM10 Field Trips	16
JM11 Internship	17
JM12 Masters Colloquium	18
8000 Masters Thesis	19

Module: Theories Module Number: JM1	& Conce	pts of Risk					JM1		
1. Contents and Learning	ng outcome	es							
Content	adap Parad vulne Discu and b Detai conce Over	<ul> <li>adaptation</li> <li>Paradigm shifts in understanding risk from "natural hazards" to "social vulnerability" perspectives</li> <li>Discussion of the main drivers of vulnerability and risk from local to global scales and between structure and agency</li> <li>Detailed discussion and analysis of selected case studies through applying key conceptual frameworks</li> </ul>							
Learning outcomes/key competencies	<ul> <li>Abilit vulne discu</li> <li>Abilit mana reduc</li> <li>Abilit</li> </ul>	vulnerability, risk, resilience and adaptation and to apply them in scientific discussions							
2. Course organisation									
	Format	Them	e Language		Group Hour Size per wee		[h]		
	Seminar	Theories & Co Risk	ncepts of	EN	24	2	180		
3. Prerequisites for course		on							
required recommended	None								
4. Classification									
	1	Progra	mme		Modu	IS	Semester		
	MSc G	eography of Env Human S	rironmenta	l Risks and	Compul		1		
5. Prerequisites for the ac	creditation	of ECTS Credits	(CPs)				6. ECTS (CP)		
Course assignments Examination and exams' Language	Active in-c presentati Written Ex		and particip	oation, group-w	ork and		6		
7. Term			8. V	Vorkload		9. Dura	ation		
Winter term 🛛 Summer term 🗌	Winter an Summer to		cor 30 h learnin 150 h d	al of 180 h, mprising of on-site ng/courses + of individual study	1 Semester				
Organisation of Module									
Lecturers	Lecturers	from the Depart	ment of Ge	eography (Uni B	onn) and U	INU-EHS	5		
		ecturers from the Department of Geography (Uni Bonn) and UNU-EHS r. M. Hagenlocher							
Module coordinator Department	UNU-EHS	genlocher							

(i.e. Required readings) The required literature will be determined by the respective lecturer(s).

# Module: General Approaches to Risk & Human Security Module Number: JM2

1. Contents and Learnin			onment C	oography				
Content	<ul> <li>New Approaches to Development Geography</li> <li>The characteristics of development geography as a sub-discipline</li> <li>Different theoretical approaches and paradigmatic shifts</li> <li>New theoretical approaches and interdisciplinary links</li> <li>Key themes in geographic research of development and risk</li> <li>Earth System Science</li> <li>Concepts and fundamental processes in and between the atmosphere, pedosphere, biosphere, hydrosphere, lithosphere, and cryosphere</li> <li>Characteristics of geosystems</li> </ul>							
Learning outcomes ( key	<ul> <li>Indica globa</li> </ul>	s in Earth System ators and impace I environmental	cts of glob change					
Learning outcomes/ key competencies 2. Course organisation	and n • Know • Unde analy • Abilit	vledge about diff najor paradigma vledge about fun rstanding of rel sis of risk & hun y to differentiat y to differentiat	tic turns damental evant soci nan securit e and discu	concepts of Ear al theories and y in developme uss key concept	th System S I earth sur nt contexts s in develop	Science face pr	ocesses for the geography	
	Format Theme		9	Language	Group	Hour		
	Seminar New Approad Developm Geograph		nent	EN	Size 24	per we	ek [h] 180	
	Seminar	Earth System		EN	24	2	180	
3. Prerequisites for cou	rse particip	ation						
required	None							
recommended								
4. Classification							<u> </u>	
	MSc G	Progra eography of Env Human S	ironmenta	l Risks and	Modu Compul		Semester 1	
5. Prerequisites for the	accreditati	on of ECTS Cre	dits (CPs)		•		6. ECTS (CP)	
Course assignments	semin	in-class discuss ars. Both course	s have to l	pe passed.	gnments in	both	12	
Examination and exams' Language	written Ex	am (EN) in one o	of the two	seminars			12	
7. Term			8. Workload		9. Dur		ration	
Winter term 🛛	_			A total of 360 h, comprising 60 h of on-site learning/courses + 300 h of individual study		1 Sem	ester	
Organisation of Module					1			

Module coordinator	Prof. Dr. J. Budds
Department	Geography, Uni Bonn
Others	
(i.e. Required readings)	The required literature will be determined by the respective lecturer(s).

Module: Research Module Number: JM3	Method	S					JM3		
1. Contents and Learnin	ng outcome	S							
Content	meth Poter Focu: analy quan as w	analysis, visual methods, digital methods, project planning & evaluation, quantitative methods, GIS, remote sensing, inter- or transdisciplinary methods, as well as methods used in physical geography such as geomorphological							
Learning outcomes/ key competencies	<ul> <li>Theo</li> <li>Abilit meth</li> <li>Know</li> <li>Abilit meth</li> <li>ques</li> <li>Awar</li> <li>Abilit</li> <li>Abilit</li> </ul>	<ul> <li>Ability to design an empirical research project according to selected methodologies</li> <li>Knowledge about appropriate methods for analysing empirical data/material</li> <li>Ability to assess and critically argue for or against selected research methodologies in relation to theoretical perspectives and concrete research questions</li> </ul>							
2. Course organisation	gene	ration in an inte							
	Format	Them		Language	Group Size	Hours per week	Workload [h]		
	Seminar	Research m	ethods	EN	24	2	180		
3. Prerequisites for cou		ation							
required recommended	None								
4. Classification									
		Progra	mme		Modu	IS	Semester		
	MSc G	eography of Env Human S	vironmenta	l Risks and	Compul		1		
5. Prerequisites for the	accreditati	on of ECTS Cre	edits (CPs)		•		6. ECTS (CP)		
Course assignments Examination and exams'	and exerci	ses	and particip	oation, group-w	ork, moder	ration	6		
Language	Assignmer	ceptions in Ger	man nossih	الم)					
7. Term	211811011 (0)		-	Vorkload		9. Dura	tion		
Winter term 🛛 Summer term 🗌	Winter and Summer te		A tota cor 30 h learnin 150 h	al of 180 h, mprising of on-site ng/courses + of individual study	180 h, 1 Semester ising on-site burses + dividual				
Organisation of Module									
Lecturer(s)	Lecturers f	rom the Depart	ment of Ge	eography (Unive	ersity of Bo	nn) & UN	U-EHS		
Module coordinator	Prof. Dr. Z	Malenovský							
Department	Geography	, Uni Bonn							
Others									

Module: Academic Module Number: JM4	c Writing	& Intercult	tural Sk	ills			JM4			
1. Contents and Learnin	ng outcome	S								
Content	source Stance Time Inter	<ul> <li>Time management, revising and proof-reading of academic work</li> <li>Intercultural Communication</li> </ul>								
Learning outcomes/ key competencies	litera High High Abilit Exper Train Incre	<ul> <li>Knowledge of relevant search engines, journal databases etc. for academic literature research</li> <li>High Familiarity with the writing and structuring of essays</li> <li>High familiarity with academic argumentation in writing</li> <li>Ability to communicate research outcomes in written format</li> <li>Experience to give peer feedback and critical assess academic writing</li> <li>Training intercultural awareness and communication</li> <li>Increased intercultural sensitivity and capabilities</li> </ul>								
2. Course organisation										
	Format	Them		Language	Group Size	Hours per wee	k [h]			
	Seminar	Academic W Intercultura	-	EN	24	2	120			
3. Prerequisites for cou	1	ation								
required recommended	None									
4. Classification										
		Progra	mme		Modu	IS	Semester			
	MSc G	eography of Env Human S	vironmenta	l Risks and	Compul		1			
5. Prerequisites for the	accreditati	on of ECTS Cre	edits (CPs)		•		6. ECTS (CP)			
Course assignments	Active in-c group-wor		and partici	pation, individua	al exercises	and	4			
Examination and exams' Language	non-grade	d								
7. Term			8. V	Vorkload		9. Dura	ation			
Winter term ⊠ Summer term □	Winter and Summer te		coi 30 h learnir	al of 120 h, mprising of on-site ng/courses + ndividual study	1 Semester					
Organisation of Module										
Lecturer(s)	Lecturers f	rom the Depart	ment of G	eography (Unive	ersity of Bo	nn) & Ul	NU-EHS			
Module coordinator	Dr. Z. Sebe	svari								
Department	UNU-EHS									
Others										
(i.e. Required readings)	The requir	ed literature wi	ll be deterr	nined by the re	spective lea	turer(s)				

## Module: Advanced Debates on Risk & Human Security

1. Contents and Learnin Content		offered in this m	odulo focus	aithar an tha	onvironmo	ntal dia	noncion or the			
Content										
		nension of risks			-					
	human geography. Some seminars will try to integrate both perspectives.									
		ental Dimension	-							
		<ul> <li>The role of ecosystems for Disaster Risk Reduction</li> <li>Development and characteristics of different types of natural had</li> </ul>								
		recast and prec								
		nenomenon of c	•		IS					
		mension - possi	-							
		ifferent concept			-	imanist	approaches			
		nowledge and Ig		-		~~				
		lobal technologi Dimension	es in risk go	vernance, poil	cy mobiliti	es				
		tegrative conce	pts on natur	rai nazards suc	in as socio-	-ecology	y with focus e.g			
		n hydrology ood risk and soo	sial instico							
			-							
Learning outcomes/ key		cosystem service icing scientific d		he context of	cutting_ode		tes on particula			
competencies		-				se ueba	les on particula			
competencies	<ul> <li>dimensions of risk &amp; human security (more than 50%)</li> <li>In-depth engagements with particular theoretical perspectives and key concepts</li> </ul>									
	in the natural and/or social sciences									
	<ul> <li>Ability to participate in academic discourse and situate oneself in more specialized</li> </ul>									
		discussions related to risk & human security								
		disciplinary refle		-	ological cor	ncepts				
2. Course organisation										
	Format	Them	ne	Language	Group	Hour	rs Workload			
					Size	per we				
	Seminar	Human/envi	ronment/	EN	24	2	180			
		integra								
	Seminar	Human/envi	ronment/	EN	24	2	180			
		integra	tive							
3. Prerequisites for cou	irse particip	ation								
required	None									
recommended	Successful	completion of J	M1 and JM2	-						
4. Classification										
		Progra	mme		Modu	us	Semester			
	MSc G	eography of Env	ironmental	Risks and	Compul	sory	2			
		Human S	ecurity							
5. Prerequisites for the	accreditati	on of ECTS Cre	dits (CPs)				6. ECTS (CP)			
Course assignments	Active in-c moderatio	lass discussion a n	nd participa	ition, group-w	ork and					
Examination and exams'	In both ser	ninars					12			
Language	Presentati	on 30%, Essay 7	0%, in Englis	sh						
	Both parts	Both parts have to be passed.								
7. Term			8. W	orkload		9. Dur	ration			
Winter term	Winter and	ł	A total	of 360 h,		1 Sem	lester			
Summer term	Summer te	erm 🗌		prising						
			60 h o	f on-site						
			loarning	/courses +						

	300 h of individual study
Organisation of Module	
Lecturer(s)	Lecturers from the Department of Geography (University of Bonn) & UNU-EHS
Module coordinator	Prof. Dr. L. Schrott
Department	Geography, Uni Bonn
Others	
(i.e. Required readings)	The required literature will be determined by the respective lecturer(s).

Module: Research Module Number: JM6	Seminar						JM6		
1. Contents and Learnin	ng outcome	S							
Content	debat Introd resea (Explo Analy	<ul> <li>research project and design</li> <li>(Exploratory) empirical research in small groups</li> </ul>							
Learning outcomes/ key competencies	<ul> <li>Abilit</li> <li>Abilit</li> <li>Abilit</li> <li>quest</li> <li>Abilit</li> <li>Abilit</li> <li>Abilit</li> <li>Abilit</li> <li>Abilit</li> </ul>	<ul> <li>Ability to design and undertake a research project in a small group</li> <li>Ability to select appropriate methods to adequately address the research question</li> <li>Ability to interpret or analyse empirical material in relation to theoretical debates</li> </ul>							
2. Course organisation									
	Format	Theme	9	Language	Group Size	Hours			
	Seminar	Research P	roject	EN	24	6	540		
3. Prerequisites for cou	rse particip	ation							
required	None								
recommended									
4. Classification									
	MSc G	Progra eography of Env Human S	ironmenta	l Risks and	Modus Compulsory		Semester 2		
5. Prerequisites for the	accreditati	on of ECTS Cre	dits (CPs)		•		6. ECTS (CP)		
Course assignments Examination and exams'	moderatio	lass discussion a n port, in English	ınd particip	pation, group-w	ork and		18		
Language									
7. Term				Vorkload		9. Dura			
Winter term □ Summer term ⊠	Winter and Summer te		cor 120 h learnir 420 h d	al of 540 h, mprising n of on-site ng/courses+ of individual roup) study	1 Semester				
Organisation of Module									
Lecturer(s)	Lecturers f	rom the Depart	ment of Ge	eography (Univ	ersity of Bo	nn) & UN	IU-EHS		
Module coordinator	Prof. Dr. L.	Schipper							
Department		, Uni Bonn							
Others									
(i.e. Required readings)	The requir	ed literature wil	l be deterr	nined by the re	spective lea	turer(s).			

Module: Academic Module Number: JM7	: Present	ation & Co	mmunio	cation Skills	5		JM7			
1. Contents and Learnin	ng outcome	S								
Content	scient • Analys	<ul> <li>Basics and training of effective, target group-oriented communication of scientific contents</li> <li>Analyses of exemplary presentations, self- &amp; buddy-evaluation of class works</li> <li>Principles &amp; tools of visualization in relation to accessible media</li> </ul>								
Learning outcomes/ key competencies	orally <ul> <li>Exper</li> <li>Increation</li> <li>Famility</li> </ul>	<ul> <li>Ability to communicate research outcomes in different ways (visually, textually, orally) to a variety of audiences and moderate/mediate between them</li> <li>Experience with target group-oriented communication and moderation</li> <li>Increased interpersonal communication and networking skills</li> </ul>								
2. Course organisation										
	Format	Them	e	Language	Group Size	Hours per week				
	Seminar	ninar Presentation and Communication Skills		EN	24	1	60			
3. Prerequisites for cou	rse particip	ation								
Required	None									
Recommended										
4. Classification					1					
	Programme Modus						Semester			
	MSc Go	eography of Env Human S		al Risks and	Compulsory		2			
5. Prerequisites for the	accreditati	on of ECTS Cre	edits (CPs)	)			6. ECTS (CP)			
Course assignments	Active in-c group-wor		and partici	pation, individua	al exercises	and	2			
Examination and exams' Language	Non-grade	d								
7. Term			8. V	Vorkload		9. Dura	tion			
Winter term □ Summer term ⊠	Winter and Summer te	-	co 15 h learnir	tal of 60 h, mprising of on-site ng/courses + ndividual study		1 Semester				
Organisation of Module										
Lecturer(s)	Lecturers f	rom the Depart	ment of G	eography (Unive	ersity of Bo	nn) & UN	IU-EHS			
Module coordinator	Prof. Dr. J.	Budds								
Department	UNU-EHS									
Others										
(i.e. Required readings)	The requir	ed literature wil	l be deterr	mined by the re	spective lea	cturer(s).				

## Module: Risk Management in the Context of Climate Change Module Number: JM8

1. Contents and Learnin	g outcome	S						
Content	<ul> <li>Applied debates on risk and climate change. Possible course foci include:</li> <li>Risk management mechanisms of international organizations, NGO's, private sector.</li> <li>Introduction of important international policy making processes (UNFCCC, Sendai, SDGs, G7, G20) and how they address and deal with issues like climate risk management.</li> <li>Concepts of hazard and exposure modelling and how to value benefits of adaptation measures based on the Economics of Climate Adaptation (ECA) method.</li> <li>Loss &amp; Damage as a result of climate change.</li> <li>The triggers and impacts of Environmental Migration.</li> <li>Climate Insurance.</li> </ul>							
Learning outcomes/ key competencies	<ul> <li>Familiarity with major policy fora (international / UN, regional, national) to promote risk management and govern environmental risks.</li> <li>Gain real-world insight into and understanding of practical implementation of theoretical concepts of risk management and their application in the context of addressing climate change risks.</li> <li>Ability to critically discuss competing concepts of environmental governance and climate risk management and their implementation.</li> <li>Knowledge of international policy frameworks.</li> <li>Ability to independently elaborate on a particular topic and distil a specific research question.</li> </ul>							
2. Course organisation					1 -	1		
	Format	Theme	5	Language	Group Size	Hours per week	Workload [h]	
	Seminar	Risk Manage the Context of Chang	f Climate	EN	24	2	180	
3. Prerequisites for cour	rse particip	ation						
Required	None							
recommended								
4. Classification					1			
		Progra			Modu		Semester	
		eography of Env Human S	ecurity		Compul		3	
5. Prerequisites for the							6. ECTS (CP)	
Course assignments	and preser	Active in-class discussion and participation, group-work, moderationand presentation6						
Examination and exams'		on 30%, Essay 7	-	lish				
Language	Both parts	have to be pass		/		0.0	•	
7. Term				Vorkload		9. Durat		
Winter term ⊠ Summer term □	Winter andA total of 180 h,1 SemesterSummer termComprising 30 h of on-site learning/courses + 150 h of individual study1 Semester							
Organisation of Module								

Lecturer(s)	Lecturers from the Department of Geography (University of Bonn) & UNU-EHS
Module coordinator	S. Kreft
Department	UNU-EHS
Others	
(i.e. Required readings)	The required literature will be determined by the respective lecturer(s).

## Module: Disaster Management & Humanitarian Response

Module Number: JM9	-			-			51415		
1. Contents and Learni	ng outcome	AC							
Content	-	ebates on disaste	or rick rodu	uction and hum:	an cocurit	v Possik	la coursa faci		
Content	include:		er risk redu		an securit	y. Possio	ne course loci		
		in disaster man	agement a	and humanitaria	n action (	humanit	arian		
	princi		agemente			inamann			
		Best practices in disaster management and humanitarian response from the							
	-	local, national to international perspective							
		ures and mecha		•		U and U	N, other		
		ational organiza	-						
		ard Operating P				Sphere P	roject OSOCC,		
		I OSOCC, CERF,		-					
		n, Water, Sanitat	tion and H	ygiene in humai	nitarian a	ction and	d development		
	assista • The ro	ance ble of media in D	NPR and die	aster relief					
Learning outcomes/ key		a profound unde			cal conce	nts are t	ranslated and		
competencies		ed to practical c	-			-			
	-	nse mechanisms							
	• Under	rstanding civil pr	otection m	nechanisms and	humanita	arian res	ponse		
	archit	ecture from the	national to	o the global leve	el.				
	-	rehensive know	-			-	-		
		nternational org	anizations,	particularly UN	l organiza	tions, ar	e facing.		
2. Course organisation	1			1	Group	r			
	Format	Format Theme Language				Hour	-		
	Cominor	Causin and Disaster Mars		EN	Size 24	per wee			
	Seminar	Disaster Mana & Humanit	-	EIN	24	2	180		
		Respon							
3. Prerequisites for co	urse particip	· · · · ·		L	<b>I</b>	I			
required	None								
recommended									
4. Classification									
		Progra	mme		Mo	dus	Semester		
	MSc G	eography of Env	rironmenta	l Risks and	Comp	ulsory	3		
		Human S							
5. Prerequisites for the					· · ·		6. ECTS (CP)		
Course assignments		lass discussion a	and particip	pation, group-w	ork, mod	eration	C		
Examination and exams'	and prese	am, in English					6		
Language	writteney	am, m English							
7. Term	<u> </u>		8. V	Vorkload		9. Du	ration		
Winter term	Winter an	d		al of 180 h,			nester		
Summer term	Summer to			mprising					
				of on-site					
	learning/courses +								
	150 h of individual								
Organization of				study	I				
Organisation of Module									
	Lecturors	from the Depart	ment of C	ography (Univ	arcity of D	onn\ 0. I			
Lecturer(s)		from the Depart	ment of G		EISILY OF B				
Module coordinator	Prof. Dr. J.	Szarzynski							

Department	UNU-EHS
Others	
(i.e. Required readings)	The required literature will be determined by the respective lecturer(s).

Module: Fieldtrips Module Number: JM10	;						JM10		
1. Contents and Learnin	ng outcome	s							
Content	to convey	Students have to take part in at least three days of fieldtrips. They will be organised to convey a deeper insight into topics relevant to the wider understanding of environmental risks & human security.							
Learning outcomes/ key competencies	secur Learr & hu Abilit Learr	<ul> <li>Insights in institutions working in the field of environmental risks &amp; human security</li> <li>Learning from professionals actively engaged in the field of environmental risks &amp; human security</li> </ul>							
		essional working		-	into meage				
2. Course organisation	T				1				
	Format	ormat Theme Language			Group Size	Hour per wee	-		
	Field Trips				24	1	120		
3. Prerequisites for cou	rse particip	oation							
required	None								
recommended									
4. Classification	T				1				
		Progra			Modu		Semester		
		eography of Env Human S	Security		Compul	sory	3		
5. Prerequisites for the	1						6. ECTS (CP)		
Course assignments	-	ry reading and e on, excursion re		ctive discussion	and		4		
Examination and exams' Language	non-grade	d							
7. Term			8. V	Vorkload		9. Dur	ation		
Winter term □ Summer term ⊠	Winter andA total of 120 h,min. of 3 daysSummer term□comprising30 h of on-sitelearning+90 h of individual study								
Organisation of Module									
Lecturer(s)	Lecturers	from the Depart	ment of G	eography (Unive	ersity of Bo	nn) & U	NU-EHS		
Module coordinator	K. Hattenb	bach							
Department	UNU-EHS								
Others									
(i.e. Required readings)									

Module: Internshi Module Number: JM11	p						JM11
1. Contents and Learnin	g outcomes						
Content	organisation w	orking in th	ematic fiel	national / inter ds relevant to t cement in fields	his progra	imme.	
Learning outcomes/ key competencies	organizat Professio collabora Successfu	tions related anal experio ative networ al applicatio	l to the top ence with ks on of kno		er Progra internat ills acqui	mme ional or	ational key rganizations or ng the Master
2. Course organisation							
	Format	Format Theme Language			Group Size	Hours	
	Individual Related to Master EN Internship subjects					8 week min	s 360
3. Prerequisites for cou	rse participatio	on					
required	None						
recommended							
4. Classification	I				1		
		Progra			Mo		Semester
	MSc Geogi	aphy of Env Human S		ll Risks and	Comp	ulsory	3
5. Prerequisites for the	accreditation	of ECTS Cre	edits (CPs)				6. ECTS (CP)
Course assignments	Internship fina	l report and	assessme	nts			
Examination and exams' Language	non-graded						12
7. Term			8. V	Vorkload		9. Dur	ation
Winter term  Summer term	Winter and Summer term	$\boxtimes$	coi 320 h learning	al of 360 h, mprising n of on-site g/internship + ndividual study	8	weeks r	ninimum
Organisation of Module				,			
Lecturer(s)	Lecturers from	the UNU-E	HS				
Module coordinator	K. Hattenbach						
Department	UNU-EHS						
Others							
(i.e. Required readings)							

Module: Masters ( Module Number: JM12	Colloquiu	m					JM12	
1. Contents and Learnir	ng outcome	S						
Content	<ul> <li>chose</li> <li>Devel theor interp</li> <li>Indep releva</li> <li>Critica the fi- well a</li> </ul>	<ul> <li>theories and concepts, justified selection and application of research methods, interpretation/analysis of data, conclusions</li> <li>Independent development of a thesis proposal, including conceptual frameworks, relevant disciplinary theoretical debates, and methodological questions</li> <li>Critical reflection of one's own scientific work in the context of current debates in the field of geographical research on environmental risks and human security as well as today's socio-political concerns</li> </ul>						
Learning outcomes/ key competencies	<ul> <li>Strengintere</li> <li>Increase</li> <li>Increase</li> <li>Ability</li> <li>the resonance</li> <li>Comp</li> <li>Languresea</li> </ul>	<ul> <li>Strengthening the ability to conceptually frame and discuss one's research interests</li> <li>Increased awareness of one's own perspective and position in the research process</li> <li>Ability to search and select relevant literature and other information regarding the research topic to develop a clear argument/research question in the context of current theoretical and methodological debates</li> <li>Competence in the planning and organization of a scientific project</li> </ul>						
2. Course organisation	• Ability	y to deal with a	nd incorpo	rate peer-feedb	аск			
	Format Colloqui	Them Master Collo		Language EN	Group Size 10	Hours per week	Workload [h] 60 h	
2. Due no su laite a fan ann	um							
3. Prerequisites for cou required recommended	The partici	pation in the Co orking on the M	-		t the time v	when the	student is	
4. Classification								
	MSc Ge	Progra eography of Env Human S	ironmenta	I Risks and	Modu Compul		Semester 4	
5. Prerequisites for the	1	on of ECTS Cre	dits (CPs)				6. ECTS (CP)	
Course assignments Examination and exams' Language	Exposé non-grade	d					2	
7. Term			8. V	Vorkload		9. Dura	tion	
Winter term  Summer term		Winter and       A total of 60 h,       1 Semester         Summer term       Image: Comprising 20 h of on-site learning/courses + 40 h of individual study       Image: Comprise study						
Organisation of Module					I			
Lecturer(s)	Lecturers f	rom the Depart	ment of G	eography (Univ	ersity of Bo	nn) & LIN	U-FHS	
Module coordinator Status 18.11.2022	Prof. Dr. J.							

Department	Geography, Uni Bonn
Others	
(i.e. Required readings)	

Module: Masters T Module Number: 8000	Γhesis						8000		
1. Contents and Learnin	ng outcome	S							
Content	Programm All theses methodolo	Topics of the Master Thesis may be chosen from any relevant field of the Master Programme's curriculum with approval from the supervisor All theses should include the development of a research focus, its theoretical and methodological contextualisation, a thorough discussion of relevant literature or the analysis/interpretation of (original) empirical material and conclusive thoughts.							
Learning outcomes/ key competencies	<ul> <li>Solve princi</li> <li>Know chose</li> <li>Abilit</li> <li>Write scient about</li> </ul>	a well-defined, iple independen ledge about the en research topic y to argue convi e a scientific doc tific principles of t the state-of-the management	significant tly oretical, n c ncingly acc umentatio f form and	research probl nethodological a cording to scien n of considerab style, in particu	em under and thema tific princ le length	supervis atic conte iples accordin	ion, but in ext of the g to established		
2. Course organisation	T	-		1	Group	[			
	Format	Format Theme Language				Hour: per wee	k [h]		
		Indepenc preparatio writing of M Thesis with in supervis	n and aster's dividual	EN	6 900 months				
3. Prerequisites for cou	rse particin								
required									
recommended	Min. of 60	CP must have b	een achiev	ved within the N	Aaster Pro	ogramme			
4. Classification									
		Progra	mme		Mo	dus	Semester		
	MSc G	eography of Env Human S		al Risks and	Comp	ulsory	4		
5. Prerequisites for the	accreditati		,	)	1		6. ECTS (CP)		
Course assignments Examination and exams'	discussion	on of thesis prop and peer feedb esis, in English		ve participation	in acader	nic	30		
Language									
7. Term				Vorkload		9. Du			
Winter termISummer termI		Winter and900 h of individual6 monthsSummer termImage: Study							
Organisation of Module									
Lecturer(s)	Lecturers f	rom the Depart	ment of G	eography (Univ	ersity of B	onn) & L	INU-EHS		
Module coordinator	Prof. Dr. J.	Budds							
Department	Geography	/, Uni Bonn							
Others									
(i.e. Required readings)									