

Module Handbook

for the postgraduate Master program Global Health

as of: April 2024

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Study Program Coordination	Dr. Christina-Alexandra Conzen/Dr. Eva Mertens Section Global Health Medical Faculty, University of Bonn Venusberg-Campus 1 53127 Bonn	<u>master.globalhealth@ukbonn.de</u>

Table of Contents

Compulsory Modules (,Pflichtmodule')

PM1	Introduction to Global Health	3
PM2	Global Clinical Care and Non-Communicable Diseases	6
PM3	Infectious Diseases, Prevention and Control	9
PM4	Health Systems Management and Policies	12
PM5	Thesis Colloquium	15
PM6	Master Thesis	17

Elective Modules (,Wahlpflichtmodule')

WPM1	Food and Nutrition Security in the Framework of Global Health	19
WPM2	Humanitarian Aid and Development Cooperation in Health	22
WPM3	Spatial Health Assessment	25
WPM4	Vulnerability, Disaster Risk Management, Emergency Preparedness and Response	27
WPM5	Sustainable Development as Guiding Principle for Health	30

Abbreviations:

- E = excursion
- L = lecture
- o = online
- prT = practical tutorial
- S = seminar
- T = tutorial
- W = workshop

Note:

Each credit point equals a workload of 25 hours.

Module: Introduction to Global Health



Content	Theoretical and historical fundamentals
	 Differences between Global Health, International Health, Public Health, Tropica Medicine (→ PM3) and Hygiene Definitions and Concepts of Global Health
	 Conceptual sources of Global Health: Colonial medicine, Social medicine, development aid/cooperation, UN system, Humanitarianism (→ WPM2)
	Normative and political frameworks
	 Global Health Ethics: Equity, Justice, Solidarity, Care Human Rights, particularly the Human Right to Health (Alma Ata, General Comment No 14, AAAQ approach)
	• Vertical and horizontal approaches: PHC, SPHC/GOBI-FFF, current examples
	 UN Agenda: MDGs and SDGs (incl. NCDs and UHC → PM2, → PM4) Governance of Global Health (WHA/WHO and UN vs. PPPs, national interest, fragmentation)
	 The Big Global Health Players: UN, WHO, World Bank, GFAMT, GAVI Difference between development and humanitarian aid, incl. the main actors (national agencies and NGOs, UNDP vs. MSF, ICRC, OCHA → WPM2)
	 Empirical findings on health and disease Determinants of health (Lalonde, Dahlgreen/Whitehead, Bozorgmehr) Social determinants (Marmott/WHO Europe and worldwide)
	 Economic determinants (Macroeconomics and Health, Preston Curve → PM4) Commercial determinants (food, drinks, tobacco, pharmaceuticals, health care WPM1, → PM2, → PM4)
	 Measuring ill-health: epidemiology, DALY, QALY, mortality, morbidity, surveillance (→ PM2, → PM4)
	 Measuring health care: infrastructure, performance, staffing, monitoring (→ PM4)
	 Socio-cultural aspects/Medical Anthropology Medical pluralism: Medical System, Disease/Illness/Sickness, Religion/Spirituality
	and Health/Medicine, Social Lives of Medicines (\rightarrow PM4)
	 Health-seeking behavior: Healer (s)hopping, Therapy managing group "Traditional healing": comparison and interaction with bio-/modern medicine
	 Public Health concepts History: Social reform, the example of water and sanitation
	 Host-agent-environment paradigm Modes of prevention and health promotion (including Ottawa Charta)
	Academic and Research Skills
	 Reading scientific texts Summarizing scientific and non-scientific texts
	Structuring thoughts and oral contributions
earning outcome	Time management The students are able to

2. Teaching and learnin	 understand, critically analyze, assess and summarize (in their own words) a scientific text. analyze health policy documents with regard to objectives, values, means and arguments. correlate their own professional experience and previous knowledge with scientific and health policy statements. 2. Teaching and learning methods Type of instruction Topic Language of instruction S/oS, T/oT Theoretical and historical English S/oS 							
	S/oS, T/oT	health and disease	English	<35	12	30		
	S/oS, T/oT	political frameworks, socio-cultural aspects	English	<35	22	50		
	S/oS, T/oT	F Public Health concepts	English	<35	6	20		
3. Prerequisites for the	1							
compulsory recommended	None None							
4. Degree program allo	1							
		Study program		compuls electi	-	Semester		
		Global Health		compul	sory	1		
		Humanmedizin		electi	ve	5-10		
5. Requirements for the			- f			6. Credits		
Required achievements	Presentati ("Journal (ion and critical assessment Club")	t of a preset aca	uemic pape	er			
	("Journal Club")100% oral examEnglish5					5		
Assessment (incl. weighting) and	100% or							
Assessment (incl. weighting) and examination language	100% or	8. Workload	1		9. Dura	ation		
Assessment (incl. weighting) and examination language 7. Frequency			1	Full-time				
Assessment (incl. weighting) and examination language	Fi 51	8. Workload		Full-time 3,25 wee	student			

Module coordination					
Teacher	Prof. Dr. Walter Bruchhausen, Prof. Dr. Nico Mutters, Eva Kuhn				
Module coordinator	Prof. Dr. Walter Bruchhausen				
Institute/Department Further information	Section Global Health, Institute for Hygiene and Public Health, University Hospital Bonn Institute for Hygiene and Public Health, University Hospital Bonn				
(Reading lists,	Barber, R. M. et al. (2017) Healthcare Access and Quality Index based on				
(Reading lists, information links etc.)	 Barber, R. M. et al. (2017) Healthcare Access and Quality Index based on mortality from causes amenable to personal health care in 195 countries and territories, 1990–2015: A novel analysis from the Global Burden of Disease Study 2015. <i>The Lancet</i>. 390 (10091), 231-266. Eckl, J. & Hanrieder, T. (2023) The political economy of consulting firms in reform processes: the case of the World Health Organization. <i>Review of International Political Economy</i>. Available from: https://doi.org/10.1080/09692290.2022.2161112. Farmer, P., Kleinman A., Kim, J. & Basilico, M. (eds.) <i>Reimagining Global Health</i>. Berkeley, University of California Press, pp. 1-32, 245-286. Kawachi, I., Lang, I. & Ricciardi, W. (eds.) (2020) <i>Oxford Handbook of Public Health Practice</i> (4th ed.). Oxford, Oxford University Press. Koplan, J. P. et al. (2009) Towards a common definition of global health. <i>Lancet</i>. 373 (9679), 1993-1995. Lalonde, M. (1981) <i>A New Perspective on the Health of Canadians</i>. Ottawa, Minister of Supply and Services Canada. Available from: http://www.phacaspc.cc.a/ph-sp/pdf/perspect-eng.pdf [Accessed 3rd February 2023]. Tulchinsky, T, H. & Varavikova E. A. (2015) <i>The New Public Health</i> (3rd ed.). Cambridge, Elsevier Academic Press. UN Committee on Economic, Social and Cultural Rights (2000), <i>General Comment No. 14: The Right to the Highest Attainable Standard of Health (Art. 12)</i>, CESCR 22. Sess, E/C.12/2000/4, No. 11. WHO – Commission on Social Determinants of Health (2008) <i>Closing the gap in a generation</i>. <i>Health equity through action on the social determinants of health</i>. WHO/IER/CSDH/08.1. Geneva, World Health Organization. Available from: https://www.who.int/publications-detail-redirect/WHO-IER-CSDH-08.1 				

Module: Global Clinical Care and Non-Communicable Diseases



Content	intended learning outcomes Introduction to global perspectives on non-communicable diseases (NCDs)
content	Overview
	• DALYs and QALYs (\rightarrow PM1)
	Economic impact of NCDs
	Child Health
	 Integrated Management of Childhood Illness (IMCI)
	Extended Programme on Immunisation (EPI)
	Neonatology, Paediatric Critical Care and Emergencies
	 Paediatric infectious diseases (→PM2)
	Oncology
	Global epidemiology
	 Screening and prevention
	 Access to treatment (→ PM4)
	Palliative Care
	Global need for Palliative Care
	 Global morphine availability (→PM4)
	Cardio-Vascular and Respiratory Diseases
	Global epidemiology
	 Access to treatment (→ PM4)
	Environmental exposure
	Neurology, Psychiatry and Mental Health
	 Global epidemiology and impact
	The example of epilepsy
	Major depression
	 Stigma and discrimination (→ PM1)
	Maternal & Women's Health
	 Prevention in women's health – gender, inequality, screening for cancer, antenat
	care
	 Obstetric services – maternal mortality, hemorrhage, over- and underuse
	Caesarian section
	 Socio-cultural impact on maternal health – contraception, abortion, STDs, HI
	FGM, violence/rape
	Surgon
	 Surgery Primary, Essential, Emergency and Global Surgery: e.g., Bellwether Procedures
	 Challenges and opportunities of surgical super specializations
	 Acute trauma care and accident-related injuries
	 Ortho-plastic and reconstructive surgery under limited resources (→ WPM2)
	Epidemiological, Academic and Research Skills
	Epidemiological research methodology (e.g., description, interference)
	correlation, confounders, hypothesis, odds ratio/relative risk)

Learning outcomes	 Study Types – Ecological, cross-sectional, case-control, cohort, experimental studies Interpretation of epidemiological tables, graphs and figures Scientific presentation with slides – presentation rules, basic speech training The students are able to reproduce and describe the content mentioned above in their own words. explain preventive, curative, rehabilitative and palliative measures to address NCDs and injuries, women's and children's health. understand and assess the impact of a disease or injury type on a society. decide on need and suitable provision of preventive, curative, rehabilitative and palliative measures concerning NCDs and injuries, women's and children's health. argue for urgency and socio-economic impact of respective interventions on diseases and injuries. prioritize interventions according to criteria such as frequency of occurrence. 					
2. Teaching and learnin	The student interpro compar- dealing criticall	nd Research Skills is are able to et epidemiological figures re dimensions of impact with relative numbers ar y handle data and questio	t, e.g., by appr nd thinking in nu			
	Type of		Language of	Group	Overall	Workload
	instruction	Торіс	instruction	size	contact time	[h]
	S/oS, L/oL	Introduction to NCDs	English	<35	4	10
	S/oS, L/oL	Child Health	English	<35	8	20
	S/oS, L/oL	Oncology	English	<35	6	15
	S/oS, L/oL	Palliative Care	English	<35	6	15
	S/oS, L/oL	Cardio-Vascular and	English	<35	4	10
	S/oS, L/oL	Respiratory Diseases Neurology, Psychiatry and Mental Health	English	<35	8	20
	S/oS, L/oL	Maternal & Women's Health	English	<35	8	25
	S/oS, L/oL	Surgery	English	<35	6	10
3. Prerequisites for the	module					
compulsory	None					
recommended	None					
4. Degree program allo		Study program		compuls	-	Semester
		Global Health		electi compul		1
		Humanmedizin		electi		5-10
5. Requirements for the	award of c			2,000	-	6. Credits
Required achievements	I	presentation or short es	say on a given to	opic		
Assessment (incl. weighting) and	100%oral examEnglish5					5
examination language		0 14/2 - 14/2 - 1			0. Dured	•
7. Frequency		8. Workload		- معاليه الرو	9. Durat	
 ☑ Winter semester □ Summer semester □ Winter and summer ser 	50I nester ach	Full-time students:Full-time students:50h on-site teaching (incl. study achievement)3,25 weeks75h self-study time1				

	Part-time students:Part-time students:40h asynchronous online teachingup to 9,75 weeksa10h synchronous online or on-siteteaching (incl. study achievement)65h self-study time
Module coordination	
Teacher	Dr. Oliver Henke, Dr. Andreas Schultz, Dr. Jan Wynands, Prof. Dr. Waltraut Merz, Prof. Dr. Dr. h.c. mult. Wolfgang Holzgreve, Prof. Dr. Lukas Radbruch, Dr. Noa Freudenthal, PD Dr. Theodor Rüber, Dr. Aileen Sitter et al.
Module coordinator	Dr. Oliver Henke
Institute/Department	Section Global Health, Institute for Hygiene and Public Health & Center for Pediatrics & Center for Obstetrics and Gynecology & Clinic for Palliative Medicine & Clinic for Epileptology, University Hospital Bonn
Further information	
(Reading lists, information links etc.)	 Green, R. J. & Wittenberg, D. F. (eds.) (2014) <i>Coovadia's Paediatrics and Child</i> <i>Health: A manual for health professionals in developing countries</i> (7th ed.). Oxford, Oxford University Press. Henke, O. et al. (2023) International cooperation to fight cancer's late-stage presentation in low- and middle-income countries. <i>Clinical & Experimental</i> <i>Metastasis</i>. 40, 1-3. Available from: https://doi.org/10.1007/s10585-022-10196- 1. Howlett, W. (2012) <i>Neurology in Africa. Clinical Skills and Neurological Disorders</i>. Bergen, University of Bergen. King, M. H. & Mola, G. (eds.) (2006) <i>The Marie Stopes International Partnership</i> <i>Guide to Safe Motherhood in Developing Countries</i> (2nd ed.). London, Marie Stopes International. Lancet Commission on Palliative Care and Pain Relief Study Group (2017) Alleviating the access abyss in palliative care and pain relief – an imperative of universal health coverage: the Lancet Commission report. <i>The Lancet</i>. 391, No. 10135. Myatra, S. N., Tripathy, S. & Einav, S. (2021) Global health inequality and women – beyond maternal health. <i>Anaesthesia 76</i> (Suppl. 4), 6-9. Subrahmanian, K. & Swamy, P. (2018) <i>Global Child Health. A Toolkit to Address</i> <i>Health Disparities</i>. Cham, Springer. Swaroop, M. & Krishnaswami, S. (eds.) (2016) <i>Academic Global Surgery</i>. Cham, Springer. WHO & Johns Hopkins Bloomberg School of Public Health (eds.) (2018) <i>Family</i> <i>Planning – A global handbook for providers</i>. Baltimore and Geneva, CCP and WHO. Available from: https://www.who.int/publications/i/item/9780999203705 [Accessed 4th February 2023].

Module: Infectious Diseases, Prevention and Control



	Ided learning outcomes
Content	Basics in medical microbiology, infectious diseases, immunology, prevention/control
	 Viruses, bacteria, fungi, parasites – definitions, transmission, stages
	 Institutions and stakeholders (→ PM1), surveillance systems
	 Theoretical frameworks (NTDs, One Health, Zoonotic Diseases, etc.)
	 Socio-cultural and economic aspects (→ PM1)
	• Vaccines and Immunization: Basics and specific vaccine-preventable diseases (e.
	Tetanus, Meningococcal meningitis, Anthrax, Measles); specific and unspecific
	defense, cells of the immune system
	• Epidemiology (Morbidity/Mortality) (→ PM2), surveillance, transmission, ri
	factors, treatment options
	Prevention and control of:
	Antimicrobial resistance (AMR)
	 Political actors, programs, initiatives, Antimicrobial stewardship
	AWaRe classification (WHO)
	Relevant pathogens (e.g., Carbapenem-resistant Enterobacteriaceae,
	MRSA incl. PVL, VRE)
	 Antimicrobial substance pipeline
	Diarrheal and other enteric pathogens
	Bacterial infections (Cholera, Campylobacter, Salmonella incl. typho
	fever, Yersinia, enteropathogenic <i>E. coli</i>)
	 Viral infections (Rota, Noro, Hepatitis A and E, Polio)
	Protozoal/parasitic infections
	Respiratory tract infections
	Influenza, RSV, Pertussis, Pneumococci, Scarlett fever
	 Neglected tropical diseases (NTDs), Vector-transmitted and Zoonotic infections Case vignettes incl. schistosomiasis, soil-transmitted helminths, Africa trypanosomiasis, leishmaniasis, scabies, <i>Echinococcus</i>, Dengue, Chaga
	Toxoplasmosis, Malaria, Chikungunya, Zika, Lassa fever, yellow fever rabies, brucellosis
	Emerging infectious disease threads
	 Selected case studies, e.g., Mpox, Coronaviruses (incl. COVID-19), Ebola
	Sexually transmitted diseases
	 Bacteria, e.g., Syphilis, Gonorrhea, Chlamydia and mycoplasma infection Viruses, e.g., HIV/AIDS, Hepatitis B and C (D), HPV
	Environmental hygiene
	Air pollution
	Waste and waste management: Infectious and toxic waste; waste in health ca
	institutions
	Water, Sanitation and Hygiene (WASH): Water-related diseases (Bradle
	classification), transmission pathways
	Water security
	Occupational health
	Infectious disease risks in different work environment
	 Hygiene in health institutions (→ PM2)
	Hand Hygiene
earning outcomes	The students are able to

2. Teaching and learnin	dis cla wit the und infe dis the ide diff	eases ssify h the rele derst ectio eases rape ntify	suitable prevention and s. and assess aspects in the e help of theoretical fram vant field of medical rese and, critically analyze, as n prevention and contro s in relationship to tra sutic options. gaps in tools and strate it settings and develop id	overall context neworks as well earch. sess and summa of strategies in t nsmission, cour gies to prevent	of disease as the curr arize (in the he context rse of dise and contro	prevention ent state eir own wo t of differ ease, vac ol infection	on and control of evidence in ords) different ent infectious cinations and ous diseases in
	Type instruct		Торіс	Language of instruction	Group size	Overall contact time	Workload [h]
	S/oS T/oT, /		Basics	English	<35	20	50
	S/oS T/oT, L	,	Epidemiology, Risk Factors, Treatment, Prevention and Control of Selected (Groups of) Diseases	English	<35	20	55
	S/oS T/oT, L		Environmental Hygiene & Occupational Health	English	<35	10	20
3. Prerequisites for the	module						
compulsory	None						
recommended	None						
4. Degree program allo	cation					- 1	
			Study program		Compul: electi	ve	Semester
			Global Health Humanmedizin		Compulsory Elective		1 5-10
5. Requirements for the	award	of cr			LIECU	ve	6. Credits
Required achievements	1						of circuits
Assessment (incl. weighting) and examination language	100%	writ	ten exam English				5
7. Frequency			8. Workload			9. Dura	tion
 ☑ Winter semester □ Summer semester □ Winter and summer semester 		Full-time students: 50h on-site teaching (incl. course work) 75h self-study time			Full-time students: 3,25 weeks		
Part-time students: 50h asynchronous online teaching 10h synchronous online or on-site teaching (incl. course work) 65h self-study time			-	Part-time up to 9,7	e student: 5 weeks	5:	
Module coordination							
Teacher	NN						
Module coordinator	Dr. Eva	Mer	tens				
Institute/Department	Section 53127 E		al Health, Medical Facul	ty, University of	Bonn, Ver	nusberg-C	ampus 1,
Further information							

(Reading lists,	• Farrar, J. & Manson, P. (2014) <i>Manson's Tropical Diseases</i> (23 rd ed). Edinburgh,
information links etc.)	Elsevier Saunders.
	Prüss-Üstün, A., Kay, D., Fewtrell, L. & Bartram, J. (2004) Unsafe Water,
	Sanitation and Hygiene. In: Ezzati, M., Lopez, A.D., Rodgers, A. & Murray, C.J.L.
	(eds.) Comparative Quantification of Health Risks – Global and Regional Burden
	of Diseases Attributable to Selected Major Risk Factors, Volume 2. Available from:
	https://apps.who.int/iris/handle/10665/42770 [Accessed 26 th March 2023].
	• Roser, M., Ritchie, H. & Spooner, F. (2021) Burden of Disease. Available from:
	https://ourworldindata.org/burden-of-disease [Accessed 14 th March 2022].
	• Ryan, K. J. & Ray, C. G. (ed.) (2004) Sherris Medical Microbiology: An Introduction
	to Infectious Diseases (4 th ed.). New York, McGraw-Hill.
	• UNAIDS (2022) HIV prevention 2025 road map – Getting on track to end AIDS as a
	public health threat by 2030. Available from:
	https://www.unaids.org/en/resources/documents/2022/prevention-2025-
	roadmap [Accessed 26 th March 2023].
	• WHO (2009) WHO guidelines on hand hygiene in health care. Geneva, World
	Health Organization. Available from:
	https://www.who.int/publications/i/item/9789241597906 [Accessed 26 th March
	2023].
	• WHO (2015) Improving nutrition outcomes with better water, sanitation and
	hygiene: Practical solutions for policy and programmes. Geneva, World Health
	Organization. Available from:
	http://www.who.int/water_sanitation_health/publications/washandnutrition/en
	[Accessed 26 th March 2023].
	• WHO (2019) WASH in Healthcare Facilities. Practical Steps to Achieve Universal
	Access to Quality Care. Geneva, World Health Organization. Available from:
	https://www.who.int/publications/i/item/9789241515511 [Accessed 26th March
	2023].
	WHO (2022) Global Antimicrobial Resistance and Use Surveillance System
	(GLASS). Geneva, World Health Organization. Available from:
	https://apps.who.int/iris/rest/bitstreams/1483639/retrieve [Accessed 26 th
	March 2023].

Module: Health Systems Management and Policies



1. Content and intended	d learning outcomes
Content	Definitions, Theories and Policies:
	General Systems Theory – Functions, Self-Regulation, Path Dependency
	 Competing Definitions and Concepts of Health Systems (→ PM1)
	 6 Building Blocks of Health Systems according to WHO (→ PM1)
	 Health Systems Model beyond Building Blocks: Interactions between health systems goals and output (i.e. the building blocks) and
	 Interactions between health systems goals and output (i.e. the building blocks) and population needs and outcomes (effects, ageing society, people with disabilities,
	caregivers, consumers, solidarity groups, mothers, etc.)
	 Interacting cross-cutting issues on national, regional and global levels
	Community- vs. Facility-Based Health Systems; Community Participation/
	Engagement (Empowerment)
	Governance & Leadership:
	Levels – National and District Health Systems
	Health Systems Strengthening and Reasons for Failure
	 Leadership Training – relevance, personal and team leadership, leadership styles, delegation and motivation
	 Working moral & attitude (including corruption prevention)
	Health Financing:
	General – Objectives, Functions, Principles
	Domestic and External Financing – Health Insurance, Country Examples
	• Joint Financing – Global Public-Private-Partnerships, e.g., GAVI, Global Fund, Covax
	Health Information:
	Health Information Systems (HIS) – Key Functions, Expectations, Examples
	• Epidemiology – Repetition of Indicators, Tools, Surveillance, and Priorities (→ PM1)
	Health Literacy – Concept, Impact, Improvement, e.g., Prevention & Screening
	Communication: Risk Communication, Crisis Management
	Healthcare Workforce:
	Importance – Facts, Figures, Shortage
	 Policies – Task Shifting, Ideal Mix, Examples, Global Strategy
	• Challenges and Reactions – Brain Drain/ Care Drain/ Exit Routes, WHO Initiative
	'Workforce 2030'
	Essential Medicines and Health Technologies:
	• Medicines – Concept, Supply Chains, Quality Assurance, Regulatory Environment
	Including Harmonization
	Technology – Definitions, HTA, Priority Medical Devices, Capacity-Building
	Health Service Delivery (\rightarrow PM2):
	Quality – Organization, Performance, Indicators (QI/QM/QA)
	 Levels – Primary, Secondary, Tertiary, Task Sharing and Referral
	Responsiveness – Clients' Satisfaction, Gender Equality, Vulnerable Groups
	• Patient Safety – Patient Safety Culture, Medical Error, Adverse Event, System
	Performance, Patient Safety in medium and low resource setting, high reliable
	organizing

		Humanmedizin		electi	-	5-10			
		Global Health		electi compul	ve	1			
4. Degree program a		Study program		compuls	sory/	Semester			
recommended 4. Degree program a	None								
compulsory	None								
3. Prerequisites for t									
		Delivery							
	L/oL, S/oS	Health Service	English	<35	8	25			
		and Health Technologies							
	L/oL, S/oS	Essential Medicines	English	<35	6	20			
	L/oL, S/oS	Health Workforce	English	<35	4	10			
	L/oL, S/oS	Health Information	English	<35	6	15			
	L/oL, S/oS	Financing	English	<35	8	20			
	L/oL, W	Governance, incl. Leadership Training	English	<35	10	19			
	L/oL, S/oS	Introduction & Cross- Cutting Issues	English	<35	8	16			
	Type of instruction	Торіс	Language of instruction	Group size	contact time	Workload [h]			
0 0	1		Longuerf	C	Overall	Mandalari			
2. Teaching and lear		n their own and others' l	eadership benav	vior and cr	itically refi	ect upon it.			
	 writing (as a protocol/minutes) and orally. question their own and others' leadership behavior and critically reflect upon it. 								
	• summarize the main aspects of a seminar/lecture in brief and to the point, both in								
		 interpret and discuss policy documents, particularly documents issued by UN organizations and national governments. 							
	The students are able to								
	Academic and Research Skills								
	reforms	reforms.							
	• argue for	or their reflected positio			ecessary h	ealth syster			
		potential for change to c findings and relevant p			ies in acco	broance wit			
		possible causes.	a alaharan 11	al of ! - !	lee !	- vala (
	 identify 	weaknesses and threat				g blocks an			
	-	ividual causes of insuffici				, soncerv			
		ish between structural	and procedural	internal a	and exterr	al. collectiv			
	 highligh block. 	t the most important fa	actors and their	r precondi	tions for e	each buildin			
	systems	5.		_					
		the different aims, typ	oes, constituent	s, origins	and norr	ns of healt			
Learning outcomes		minutes and a result pro							
		inter- and transdisciplina							
		Literature search							
	Citation practice and good academic practice								
		and contextualizing poli	cy documents						
	/ tou define di	nd Research Skills							

Assessment (incl. weighting) and examination language	100%	presentation with paper English				
7. Frequency		8. Workload	9. Duration			
 ☑ Winter semester □ Summer semester □ Winter and summer semester 		Full-time students:Full-time students:50h on-site teaching (incl. study achievement)3,25 weeks75h self-study time1				
		Part-time students: 40h asynchronous online teaching 10h synchronous online or on-site teaching (incl. study achievement) 75h self-study time	Part-time students: 9,75 weeks			
Module coordination						
Teacher		r. Walter Bruchhausen, Dr. Andreas Schultz, E r. Oliver Henke, Prof. Dr. Matthias Weigl, Dr. I et al.	-			
Module coordinator	Dr. And	dreas Schultz				
Institute/Department	Bonn	Section Global Health, Institute for Hygiene and Public Health, University Hospital Bonn Institute for Patient Safety, University Hospital Bonn				
Further information						
information links etc.)	cou Fai He Lai pro Un Pe He Sko 11 Sko Ru Sko Ru Wi Ge <u>htt</u> Fe Wi <i>pe</i> htt	alth care: Challenges for planning, organization untries. London, Macmillan Publishers. rmer, P., Kleinman A., Kim, J. & Basilico, M. (e valth. Berkeley, University of California Press, inkester, T. & Grills, N. J. (2019) Setting up com ogrammes in low and middle income settings inversity Press. ncheon, D., Guest, C. & Melzer, D. (eds.) (200 valth Practice (2 nd ed.). Oxford, Oxford Universi- olnik, R. (2019). Global Health 101 (4 th ed.). Bu 7-163. ockman, D. (1994) Community assessment: Gu gby, Practical Action Publishing. alley, J. & Wright, J. (2010) Public Health: An o rd ed.). Oxford, Oxford University Press. HO (2016) Global strategy on human resource eneva, World Health Organization. Available fr tps://www.who.int/publications/i/item/9789. bruary 2023]. HO (2000) The world health report 2000: heal rformance. Geneva, World Health Organization tps://apps.who.int/iris/handle/10665/42281 HO (2012) The world health report 2010: heal iversal coverage. Geneva, World Health Organization tps://apps.who.int/iris/handle/10665/42281 HO (2013) The world health report 2013: Reservant tps://apps.who.int/iris/handle/10665/44371 HO (2013) The world health report 2013: Reservant tps://apps.who.int/publications/i/item/9789. bruary 2023].	ds.) (2013) Reimagining Global pp. 133-211. Immunity health and development (4 th ed.). Oxford, Oxford 6) Oxford Handbook of Public sity Press. urlington, Jones & Bartlett, pp. <i>Jidelines for developing countries</i> . <i>Action guide to improving health</i> <i>es for health: Workforce 2023</i> . Form: 241511131 [Accessed 15 th <i>th systems- improving</i> on. Available from: [Accessed 15 th February 2023]. <i>th systems financing – the path to</i> nization. Available from: [Accessed 15 th February 2023]. <i>earch for universal health</i> Available from: 240690837 [Accessed 15 th			

Module: Thesis Colloquium

Module ID/Code: PM5



1. Content and intend	ded learning ou	utcomes					
Content	Presentation Introduct Charact Feedbace 	n and General Communic ction to presentation toc eristics of professional (s ck techniques ition techniques	ols/ software (ot)	
	TransferFive dim	nmunication: r of knowledge into polic nensions of science com edium, style			group, cor	nmunicatio	
	 Good ad and gree Time mains Overvie question experime 	f Academic and Scientific cademic practice, citation y literature, scientific wri anagement and self-orga w of research methoc nnaire study/ survey, qu nents) and systematic, sc plicy analysis, stakeholde h Ethics	n practice, struct iting inization skills lologies (e.g., s ialitative study, cientifically sour	scoping a scoping a secondary and approad	s, dealing w nd system y data ana	atic review lysis, natura	
Learning outcomes	 present form of use app answer critically into acc 	 The students are able to present the results of their Master thesis in a target-group oriented manner in the form of a professional oral presentation. use appropriate tools to visualize the oral presentation. answer questions by others concerning their thesis topic. 					
2. Teaching and learn	ing methods	· · · · · ·					
	Type of instruction	Торіс	Language of instruction	Group size	Overall contact time	Workload [h]	
	T/oT	Repetition of Basics & Consolidation of Skills	English	<35	15	40	
	S/oS, W	Science Communication	English	<35	15	20	
		communication					
	T/oT	Presentation and General Communication Skills (including the students' thesis presentations)	English	<35	20	65	
3. Prerequisites for th		Presentation and General Communication Skills (including the students' thesis	English	<35	20	65	
3. Prerequisites for th compulsory	ne module Successful co topic	Presentation and General Communication Skills (including the students' thesis					

4. Degree program allocation

		Semester					
		Global Health	Compulsory	2			
5. Requirements for the	award	of credits (ECTS)		6. Credits			
Required achievements	None						
Assessment (incl. weighting) and examination language	100%	100% presentation English					
7. Frequency		8. Workload	9. Dui	ration			
 □ Winter semester ⊠ Summer semester □ Winter and summer ser 	nester	Full- and part-time students: 50h hybrid teaching 75h self-study time	Full-time studen Part-time studer months				
Module coordination							
Teacher	NN, sup	pervisors individually appointed by the Exami	nation Board				
Module coordinator	Prof. Dr	. Walter Bruchhausen					
Institute/Department	Section Bonn	Global Health, Institute for Hygiene and Pub	lic Health, Univers	ity Hospital			
Further information	•						
(Reading lists, information links etc.)	 Illingworth, S. & Allen, G. (2020) <i>Effective science communication: a practical to surviving as a scientist</i> (2nd ed.). Bristol, IOP Publishing. Jamieson, K. H., Kahan, D. M. & Scheufele, D. A. (eds.) (2017) <i>The Oxford hand of the science of science communication</i>. New York, Oxford University Press. Medmissio. (2023) <i>MEDBOX. The Aid Library</i>. Available from: <u>https://medboy</u> [Accessed 5th February 2023]. Swales, J. M. & Feak, C. B. (2012) <i>Academic writing for graduate students: essutasks and skills</i> (3rd ed.). Ann Arbor, Mich., University of Michigan Press. 						

Module: Master Thesis



1. Content and intende	d learnin	g oı	ıtcomes				
Content	of intere be dem respons • reg • tim • sele exc	discij onst ible ular ely s ectio lusio	the thesis must be clear olinary or intersectoral narated. During the thesis p for contact to discuss the the ubmission of a proposed n of suitable strategies on criteria, material and p pres).	ature. The pract phase, the supe esis progress (a title to the exa s for research	tical releva rvisor and t t least once mination b and man	nce of t the stud e per m oard, uscript	the thesis must dent equally are onth), (inclusion and
Learning outcomes	The stud ind ind app doc crit The stud of the fi The stud	 The students are able to independently execute a well-defined and practically relevant research project independently apply techniques of scientific work and good academic practice 					emic practice. rly UN and WHO rious challenges
2. Teaching and learning	ng metho	ds					
	Type of instruction T/oT		Торіс	Language of instruction	Group size	Overa conta time	ct Workload
			Research and Writing under Supervision	English	1	8	375
3. Prerequisites for the	module						
compulsory			ompletion of modules PN	/1 to PM4			
recommended		ful a	cquisition of 30 ECTS				
4. Degree program allo	cation						
			Study program		compulso elective		Semester
			Global Health		Compulse	ory	2
5. Requirements for th		ot cr	edits (ECTS)				6. Credits
Required achievements Assessment (incl. weighting) and examination language	None 100%	thes	sis English				15
7. Frequency			8. Workload			9. Dui	ration
 Winter semester Summer semester Winter and summer se 	mester	Full- and part-time students: 375h thesis nester Part-time studen months					
Module coordination							
Teacher	Supervi	sors	individually appointed by	/ the Examination	on Board		
Module coordinator	· ·		lter Bruchhausen				
Institute/Department			al Health, Institute for H	ygiene and Pub	lic Health,	Univers	ity Hospital
Further information	<u> </u>						

(Reading lists, information links etc.)	 Bui, Y. N. (2019) <i>How to Write a Master's Thesis</i> (3rd ed.). Los Angeles, SAGE. Lea, D., Bull V., Webb S.S. & Duncan R. (ed.) (2014) <i>Oxford Learner's Dictionary of Academic English</i>. Oxford, Oxford University Press. Parija, S. C. & Kate, V. (eds.) (2018) <i>Thesis Writing for Master's and Ph.D. Program</i>.
	Singapore, Springer.

Module: Food and Nutrition Security in the Framework of Global Health



1. Content and intend	led learning outcomes
Content	International food and nutrition security
	 Basic concept of food and nutrition security (FNS)
	 (Scientific) Reports on the current food situation (Agriculture and Global
	Nutrition Report)
	 Basic concepts and measures of epidemiology
	 Importance for Public Health and prevention of diseases
	Malnutrition, UNICEF Framework
	One Health approach
	Nutrition transition & micronutrient deficiencies
	History and impact of the Nutrition Transition
	Measures to combat micronutrient deficiencies
	Biodiversity and -security along the value chain
	Biodiversity along the value chain
	Factors along the value chain that influence disease incidence: Biotic and abiotic,
	environment, genetics
	Biosecurity and hygiene along the value chain
	Non-governmental work in the field of international FNS
	Emergency aid in food crisis situations
	Current projects in the field of site-appropriate agriculture
	Farm visit
	Forage production
	Dairy cow husbandry
	Research and Academic Skills
	Collection and evaluation of anthropometric parameters in the context of constitution
	scientific studies
	 Project planning covering current topics of nutrition and food security in Global Health
Learning outcomes	The students are able to
	• reproduce and apply the definition of FNS, its concepts, disease prevention an
	interventions taking into account the One Health approach.
	 explain the Triple Burden of Malnutrition, describe and apply measures to address micronutrient deficiencies.
	 describe the tasks and roles of actors and research centers in the field of foo
	 security. evaluate the significance of reports on the current food situation (especially th
	Agriculture and Nutrition Report).
	 assess the basic concepts for planning and conducting nutritional studies with special focus on dietary assessment instruments in low-and middle-incom- countries.
	 collect and evaluate anthropometric parameters and assess their informativ value.

2. Teaching and learnin	g methods					
	Type of instruction	Торіс	Language of instruction	Group size	Overall contact time	Workload [h]
	L/oL, prT, T	International food and nutrition security	English	<35	22	47
	L/oL, prT, T	Nutrition transition & micronutrient deficiencies	English	<35	6	15
	L/oL, S/oS	Biodiversity and - security along the value chain	English	<35	10	25
	L/oL	Non-governmental work in the field of international FNS	English	<35	4	8
	E	Farm visit	English	<35	4	5
	Т	Collection and evaluation of anthropometric parameters	English	<35	4	25
3. Prerequisites for the	module		•			
compulsory	None					
recommended	None					
4. Degree program allo	cation			1		
		Study program		compul: electi		Semester
		Global Health elective				
		Humanmedizin		electi	ve	5-10
5. Requirements for the						6. Credits
Required achievements Assessment (incl. weighting) and examination language	Group pres 100% wr	itten exam English				5
7. Frequency		8. Workload	l		9. Durat	tion
 ☑ Winter semester □ Summer semester □ Winter and summer ser 	50	III-time & part-time studer h on-site teaching (incl. co h self-study time		Full-time 12 weeks	•	ne students:
Module coordination						
Teacher	Dr. Maike	Schnermann, NN				
Module coordinator		te Nöthlings, Dr. Maike Sc				
Institute/Department	Institute of	Nutritional and Food Scie	ences (IEL) – Nut	ritional Ep	idemiolog	SY
Further information						
(Reading lists, information links etc.)	Health https:, March FAO (2 Rome, [Acces FAO (2 <i>applic</i> https:,	(2017) The double burden Organization. Available fr (/www.who.int/publicatio 2023]. 2016) Minimum Dietary Di FAO & FANTA. Available f sed 8 th March 2023]. 2018) Dietary Assessment: ation in low resource settii (/www.fao.org/3/i9940en	rom: ns/i/item/WHO versity for Wom from: <u>https://ww</u> A resource guid ngs. Rome, FAO <u>/19940EN.pdf</u> [A	-NMH-NHI en – A Gui ww.fao.org le to metho Available accessed 8 ^t	D-17.3 [Ad de to Med (3/i54866 dod selection from: March 2	ccessed 8 th asurement. e/i5486e.pdf on and 023].
	• Globa	Nutrition Report (2022) 2 itments for greater action	022 Global Nut	rition Repo		

	https://globalnutritionreport.org/reports/2022-global-nutrition-report/
	[Accessed 8 th March 2023].
	FAO, IFAD, UNICEF, WFP & WHO (2022) The State of Food Security and Nutrition
	in the World 2022: Repurposing food and agricultural policies to make healthy
	diets more affordable. Rome, FAO. Available from:
	https://data.unicef.org/resources/sofi-2022/ [Accessed 8 th March 2023].
	agriculture for transforming agrifood systems. Rome, FAO. Available from:
	https://www.fao.org/3/cb9479en/cb9479en.pdf [Accessed 8th March 2023].
•	Gross, R., Schöneberger, H.G., Pfeifer, H. & Preuss, H. (2000) Four Dimensions of
	Food and Nutrition Security: Definitions and Concepts. Available from:
	http://fpmu.gov.bd/agridrupal/sites/default/files/Four Dimension of FS.pdf
	[Accessed 8th March 2023].
	Popkin, B. M. (2006) Global nutrition dynamics: the world is shifting rapidly
	toward a diet linked with noncommunicable diseases. The American Journal of
	Clinical Nutrition. 84 (2), 289-298. Available from:
	https://doi.org/10.1093/ajcn/84.2.289 [Accessed 8th March 2023].
•	Hutton, G. & Chase, C. (2016) The Knowledge Base for Achieving the Sustainable
	Development Goal Targets on Water Supply, Sanitation and Hygiene. Int J Environ
	Res Public Health. 13(6), 536. Available from:
	https://doi.org/10.3390/ijerph13060536 [Accessed 8 th March 2023].
	Pérez-Escamilla, R. & Segall-Corrêa, A. M. (2008) Food insecurity measurement
	and indicators. Revista de Nutrição 21.

Module: Humanitarian Aid and Development Cooperation in Health



Module ID/Code: WPM2

1. Content and intended learning outcomes Content Introduction • History and Ethics of Humanitarian Assistance and Development Cooperation • Humanitarian Emergency Aid: Actors and Coordination (e.g., ICRC, MSF, Malteser; UN system, UN OCHA/UNDAC; EU Civil Protection Mechanism \rightarrow WPM4) • Reflection of the Role of Healthcare Professionals and their Preparation Humanitarian Negotiation **Challenges and Dilemmas** Typology of Negotiations ٠ Identification of Priorities and Objectives • Intercultural Sensitivity in Medical Contexts Scales and Dimensions of Culture Intercultural Challenges in Healthcare Health Services in Disasters, Crises and Armed Conflicts • Emergency epidemiology Healthcare in armed conflicts (e.g., war surgery) • • Violence against Healthcare • Misinformation and coping mechanisms **Evaluation of Humanitarian Aid** • • The Sphere Project Health Services and Risks in Development Programs Refugee Health – Camps, Mobility/Continuity of Care ٠ Linking Relief, Rehabilitation and Development (LRRD), Transition Assistance • **Development-Oriented Emergency Relief** • Example of German Development Politics in Health (e.g., focus on UHC, One Health) **Building Resiliency in a Country** • Structural Transitional Aid for Bridging Development Cooperation and Humanitarian Aid Reducing Post-disaster Complexity in Health Systems • • Streamlining Donor Aid with in-country Programs Tangible Interventions for Rehabilitation, Relief and Development • • Quality of Care as Neglected Drive for Development Learning outcomes The students are able to ... replicate the main components and functions of the international humanitarian system and development policies. identify most urgent health needs in disasters and armed conflicts to recommend, • design and coordinate respective responses. take a constructive and critical stance towards the hidden agendas of different • stakeholders involved in humanitarian response. distinguish and differentiate the roles of the different humanitarian agencies during sudden onset and long-term responses.

	in a • ada esca	cert pt t alatio	a complex, multi-faceted ain scenario. heir communication to on skills and/or knowled	the circumstar ge on intercultu	nces given ral sensitiv	(e.g., t /ity).	by applying de-	
		-	and critically evaluate v t stakeholders.	arious sources a	and chann	els of in	formation from	
2. Teaching and learning	g method	ds						
	Type o instructi		Торіс	Language of instruction	Group size	Overa contac time	ct Workload	
	L/oL, S/	oS	Introduction	English	<35	6	15	
	L/oL, W/oW	V	Humanitarian Negotiation	English	<35	14	40	
	L/oL, S/	oS	Intercultural Sensitivity in Medical Contexts	English	<35	4	10	
	L/oL, S/	οS	Health Services in Disasters, Crises and Armed Conflicts	English	<35	11	30	
	L/oL, S/	oS	Health Services and Risks in Development Programs	English	<35	15	30	
3. Prerequisites for the	module		0	L		•		
compulsory	None							
recommended	None							
4. Degree program allo	cation							
			Study program		compul: electi	-	Semester	
		Global Health		elective		1		
			Humanmedizin		electi	ve	5-10	
5. Requirements for the	1						6. Credits	
Required achievements Assessment (incl. weighting) and examination language	presenta 100%		ı tten Exam English				5	
7. Frequency			8. Workload			9. Dur	ation	
 Winter semester Summer semester Winter and summer semester 		Full-time students: 50h on-site teaching (incl. study achievement) 75h self-study time		Full-time students: 3,25 weeks				
			Part-time students: 30h asynchronous online teaching 20h synchronous online/on-site teaching (incl. study achievement) 75h self-study time			Part-time students: up to 9,75 weeks		
Module coordination								
Teacher		-	ands, Prof. Dr. Walter Bri Schultz, Prof. Dr. Tom Pc			-		
Module coordinator				•				
Institute/Department	Section Bonn	Dr. Jan Wynands Section Global Health, Institute for Hygiene and Public Health, University Hospital Bonn ICRC, Centre of Competence on Humanitarian Negotiation (CCHN)						
Further information								

(Reading lists,	• Druce, P., Bogatyreva, E., Siem, F. F., Gates, S., Kaade, H., Sundby, J., Rostrup, M.,
information links etc.)	Andersen, C., Rustad, S. C. A., Tchie, A., Mood, R., Nygård, H. M., Urdal, H. & Winkler, A. S. (2019) Approaches to protect and maintain health care services in armed conflict – meeting SDGs 3 and 16. <i>Conflict and Health</i> . 13 (2). Available
	from: https://doi.org/10.1186/s13031-019-0186-0 [Accessed 8 th March 2023].
	• Garry, S., & Checchi, F. (2020). Armed conflict and public health: Into the 21st
	century. <i>Journal of Public Health</i> . 42 (3), e287-e298. Available from:
	https://doi.org/10.1093/pubmed/fdz095 [Accessed 8 th March 2023].
	• WHO (2019) Health Emergency and Disaster Risk Management Framework.
	Geneva, World Health Organization. Available from:
	https://apps.who.int/iris/bitstream/handle/10665/326106/9789241516181-
	eng.pdf [Accessed 8 th March 2023].
	ICRC/Center of Competence for Humanitarian Negotiation (2020) CCHN
	Negotiator Handbook. Available from: https://www.icrc.org/en/publication/nh-
	cchn-negotiator-handbook [Accessed 8 th March 2023].
	• IFRC (2020) World Disasters Report 2020. Available from:
	https://www.ifrc.org/document/world-disasters-report-2020 [Accessed 3rd
	February, 2023].
	• IFRC (2022) Code of Conduct for the Movement and NGOs in Disaster Relief.
	Available from: https://www.ifrc.org/our-promise/do-good/code-conduct-
	movement-ngos [Accessed 3 rd February 2023].
	Benner, M.T., Schmitz, K.P. (2009) Indicators and Reference Data: A Practical Too
	for Project Managers in Humanitarian Aid. Cologne, Malteser International.
	Available from: <u>https://reliefweb.int/report/world/indicators-and-reference-</u>
	data-practical-tool-project-managers-humanitarian-aid [Accessed 8 th March 2023].
	• MapAction (2011) <i>Field Guide to Humanitarian Mapping</i> . Available from:
	http://www.mapaction.org/component/mapcat/download/2426.html?fmt=pdf
	[Accessed 8 th March 2023].
	• OCHA - United Nations (2022) Disaster Response in Asia and the Pacific Available
	from: https://asiadisasterguide.unocha.org/III-humanitarian-actors.html
	[Accessed 3 rd February 2023].
	• Spiegel, P.B., Checchi, F., Colombo, S. & Paik, E. (2010) Health-care needs of
	people affected by conflict: future trends and changing frameworks. The Lancet.
	375 (9711), 341-45. Available from: <u>https://doi.org/10.1016/S0140-</u>
	<u>6736(09)61873-0</u> .
	• The International Charter Space and Major Disasters. (n.d) <i>Charter activations</i> . Available from:
	https://www.disasterscharter.org/web/guest/activations/charter-activations [Accessed 8 th March 2023].
	 IFRC, Johns Hopkins University (2008) The Johns Hopkins and Red Cross Red
	Crescent Public Health Guide in Emergencies. Available from:
	https://reliefweb.int/report/world/johns-hopkins-and-red-cross-red-crescent-
	public-health-guide-emergencies-second-edition [Accessed 8 th March 2023].
	Sphere Association (2018) The Sphere Handbook: Humanitarian Charter and
	Minimum Standards in Humanitarian Response. Available from:
	https://reliefweb.int/report/world/sphere-handbook-humanitarian-charter-and-
	minimum-standards-humanitarian-response-2018 [Accessed 8 th March 2023].

Module: Spatial Health Assessment

Module ID/Code: WPM3



1. Content and inten	ded learning ou	utcomes				
Content Content Learning outcomes	General asp General asp General asp General History Use of r Synopsi Overvie Introdu Reading and Basic co O O Underst Data vis Scope a Mapping he Sources Sources Data sa Data an O The student reprodu describer related read, in	ects of Health Geography definition of Geography of Medical Geography naps in epidemiology and s of technical background w of geostatistical metho ction to remote sensing l interpretation of health incepts of cartography Projections Scales and complexity Importance of target gr canding maps ualization nd advantages of interact alth data of health data of health data of health data of health data of health data of health data of advantages of glo d graphic representation Respective statistical m Methods of classification s are able to uce and describe general e the basic rules of readin events and risks. terpret and evaluate heal e the principles of acqu	and Health d surveillance d (GIS systems) ods maps roup ctive dashboards bal data sources tethods on aspects of Health ng and interpret	th Geograp ing spatial alth maps.	visualizatio	on of health
	 assess t 	b. he suitability of data sets and, critically analyze an				llth data sets
2. Teaching and learn	and the	ir visualization.				
	Type of instruction	Торіс	Language of instruction	Group size	Overall contact time	Workload [h]
	S/oS	General aspects of Health Geography	English	<35	10	25
	S/oS, T/oT	Reading and interpretation of health maps	English	<35	20	50
				×25	20	50
	S/oS, T/oT	Mapping Health Data	English	<35	20	50
-	he module	Mapping Health Data	English	<35	20	50
3. Prerequisites for t compulsory recommended		Mapping Health Data	English	<35	20	50

4. Degree program allocation

		Study program	compulsory/ elective	Semester
		Global Health	elective	2
		Humanmedizin	elective	all
5. Requirements for the	e award	of credits (ECTS)		6. Credits
Required achievements	-	participation in the group work, compulsory a the course	ttendance in	
Assessment (incl. weighting) and examination language	100%	oral exam English		5
7. Frequency		8. Workload	9. Dur	ration
 Winter semester Summer semester Winter and summer ser 	nester	Full-time & part-time students: 50h on-site teaching (incl. study achievement) 75h self-study time	Full-time & part- 12 weeks	time students:
Module coordination				
Teacher	Christo	ph Höser, NN		
Module coordinator	Dr. And	rea Rechenburg		
Institute/Department	GeoHea	alth Center, Institute for Hygiene and Public H	lealth, University I	Hospital Bonn
Further information				
(Reading lists, information links etc.)	 Garg, P. K., Tripathi, N. K., Kappas, M. & Gaur, L. (eds). (2022) <i>Geospatial data science in healthcare for society 5.0.</i> Singapore, Springer Singapore. Khashoggi, B. F. & Murad, A. (2020) Issues of Healthcare Planning and GIS: A Review. <i>ISPRS International Journal of Geo-Information.</i> 9 (6), 352. Kimerling, A. J., Buckley, A. R., Muehrcke, P. & Muehrcke, J. O. (2016) <i>Map use: reading list, analysis, interpretation</i> (8th ed.). Redlands, California, Esri Press Academic. Available from: <u>https://www.esri.com/en-us/esri-press/browse/map-use-reading-analysis-interpretation</u> [Accessed 6th June 2023]. Solís, P. & Zeballos, M. (eds.) (2023) <i>Open Mapping towards Sustainable Development Goals: Voices of YouthMappers on Community Engaged Scholarship.</i> Cham, Springer International Publishing. Available from: <u>https://link.springer.com/10.1007/978-3-031-05182-</u>1 [Accessed 6th June 2023]. Uzoma, I. (2020) Medical Geography - Concepts, Techniques and Approaches. In Olorunfemi, J. F. & Tilakasiri, S. L. (eds.) <i>Human Geography - Concepts, Approaches and Trends.</i> Sri Lanka, Stamford Lake Publication, pp. 139-162 Wang, F. (2020) Why public health needs GIS: a methodological overview. <i>Annals of GIS.</i> 26 (1), 1-12. Wells, J., Grant , R., Chang, J. & Kayyali, R. (2021) Evaluating the usability and acceptability of a geographical information system (GIS) prototype to visualise 			e. and GIS: A

Module: Vulnerability, Disaster Risk Management, Emergency Preparedness and Response



Institute for Environment and Human Security

2. Teaching and lea	 mobility. Students challenge prepared Students Students Systems, Infrastruc Students Vulnerab their pee 	understand possible ch acquire a comprehensive as of international organ ness and humanitarian re are capable to estimate l gain insights in the poten remote sensing and GIS a ctures and Services. get the opportunity to p ility, Disaster Risk Manage	knowledge of s izations dealing esponse. basic safety and itial and applicat pplications, Spa resent a problemement, Emerger	tructures, g with disa security r tion of mu tial Analys m chosen a	workflows aster risk elated asp lti-hazard is as well a among top	s and practical management, ects. Early Warning as Spatial Data pics related to
	Type of instruction	Торіс	Language of instruction	Group size	Overall contact time	Workload [h]
	S	Understanding risk: key concepts and latest developments	English	24	4	6
	oS	Climate change, health and human mobility	English	24	8	15
	S	Resilience of critical (health) infrastructures: social and technical perspectives	English	24	4	10
	S/oS	Understanding risk: best practices and policy perspectives	English	24	4	10
	S	Climate policy frameworks and public health	English	24	4	15
	oS	Guest lectures: Regional/Country case studies	English	24	8	15
	S/oS	Introduction to preparedness	English	24	4	12
	S	International Disaster Risk Management and Humanitarian Relief	English	24	4	12
	S	Student presentations	English	24	10	30
3. Prerequisites for	the module		•	•	•	-
compulsory	None					
recommended	None					
4. Degree program		Study program		compul elect	-	Semester
		Global Health		elect	ive	2
		Humanmedizin		elect	ive	5-10
5. Requirements for		redits (ECTS)				6. Credits
Required achievements	none					5

Assessment (incl. weighting) and examination language	100% p	presentation English		
7. Frequency		8. Workload	9. Dui	ration
 Winter semester Summer semester Winter and summer semester 	Full-time/ part-time students:Full-time/ part-time students:50h on-site teaching and final12 weekssemesterpresentation75h self-study and preparation time			ime students:
Module coordination			<u> </u>	
Teacher	Edward S	ael Hagenlocher, Dr. Robert Oakes, Sönke Kre parkes, Dr. Simone Sandholz, Prof. Dr. Jörg S sto Heunis, Rita Rhayem		
Module coordinator	Karen Ha	ttenbach, Prof. Dr. Jörg Szarzynski		
Institute/Department	United N	ations University Institute for Environment ar	nd Human Security	y (UNU-EHS)
Further information				
(Reading lists, information links etc.)	 Disas Risk I Office Casaj Sumr prote 3018 doi:1 UNU- Natio [Acce Oake envir Migra https Watt responder from: Work Check 1.am hazar WcSF UN O Gener 	us Valles, A., Marin Ferrer, M., Poljanšek, K. & ter Risk Management 2020: acting today, pro- Management Knowledge Centre. EUR 30183 F e of the European Union. Available from: doi: us Valles, A., Marin Ferrer, M., Poljanšek, K. & hary of the report Science for Disaster Risk Manageme 3 EN. Luxembourg, Publications Office of the 0.2760/919253 EHS & UNDRR (2022) Rethinking risks in time ns University. Available from: https://unuput ssed 4 th May 2023]. s, R., Banerjee, S. & Warner, K. (2019) Humar ponmental change. In: International Organizate ation Report. Geneva, United Nations, pp. 253 ://doi.org/10.18356/b1710e30-en s, N., Adger, W. N., & Agnolucci, P. (2015) Hei onses to protect public health. The Lancet, 384 https://doi.org/10.1016/S0140-6736(15)608 d Meteorological Organization (WMO) (2018) dist. Geneva, WMO. Available from: https://a azonaws.com/wmocms/s3fs-public/ckeditor// d Early Warning Systems A Checklist.pdf? Ag [Accessed 4 th May 2023]. CHA (2018) On-Site Operations Coordination va, United Nations. Available from: https://re- ations-coordination-centre-osocc-guidelines-2	Attecting tomorrow EN. Luxembourg, I 10.2760/438998. Clark, I. (eds.) (2 anagement 2020: ent Knowledge Ce European Union. <i>s of COVID-19.</i> Bo plications.org/ehs, a mobility and ada <i>ion for Migration.</i> 3-269. Available fr alth and climate ci 6 (10006), 1861-1 <u>854-6</u> <i>Multi-hazard Wa</i> ane4bf-datap1.s3- files/Multi- fVgoQYM7LhPb3c Centre (OSOCC) G eliefweb.int/repor	A The Disaster Publications 020) <i>Executive</i> <i>acting today</i> , ntre. EUR Available from: nn, United /carico/ optation to <i>IOM World</i> rom: hange: policy 914. Available <i>uning System: A</i> <u>eu-west-</u> <u>DROV97j2.Qkjs3</u> <i>Suidelines.</i> t/world/site-

Module: Sustainable Development as Guiding Principle for Health



Module ID/Code: WPM5

1. Content and inten	ded learning ou	itcomes							
Content			wolonmont						
Content	 Health a: Sustaina Integrate social, ec Bilateral Globaliza 	 Sustainability challenges of healthcare and health interventions Integrated health approaches, highlighting complex interactions between health social, economic and environmental systems Climate change Zoonotic diseases Bilateral and multilateral cooperation for sustainable development 							
	Health • 2030 Ag (benefits	 effective local actions for health Measurement, evaluation and implementation of sustainable development in Public Health 2030 Agenda principles, their usefulness in evaluation and their links to health (benefits) Different evaluation types and tools for sustainable development 							
	Sustainabili • Critical a • Extractin	ty interactions using cas ssessment of health and g best-practices and dev s of local and regional ac	e studies I sustainability ir veloping recomn	iteractions	i				
Learning outcomes	 associat sustaina illustrat health-r distingu globally apply e 	s are able to te health benefits with able development. e and critically assess t related development into ish and categorize the er evaluation principles ar ability and health.	the sustainabilit erventions. nvironmental int	y implicati eractions o	ions of he	althcare an ealth system			
2. Teaching and lear									
0	Type of instruction	Торіс	Language of instruction	Group size	Overall contact time	Workload [h]			
	S/oS, T/oT	Health as cross- cutting theme for development	English	<35	17	20			
	S/oS, T/oT	Measurement, evaluation and implementation of sustainable development in public health	English	<35	15	18			
	T/oT / W	Sustainability interactions using case studies	English	<35	18	87			

3. Prerequisites for the module

compulsory	None			
recommended	None			
4. Degree program alloc	ation	Study program	compulsory/	Semester
			elective	Semester
		Global Health	elective	2
		Humanmedizin	elective	all
5. Requirements for the	award	of credits (ECTS)		6. Credits
Required achievements	Present	ation, active participation in seminars and w	orkshop	
Assessment (incl.	100%	written assignment English		5
weighting) and				-
examination language		8. Workload	9. Du	ation
7. Frequency				
□ Winter semester		Full-time & part-time students: 50h on-site teaching (incl. study	Full-time & part 5 weeks	-time students:
Summer semester		achievement)	JWEEKS	
□ Winter and summer sen	nester	75h self-study time		
Module coordination				
Teacher	Dr. Falk	enberg; Dr. Perez Arredondo; Prof. Borgeme	ister, NN	
Module coordinator		ez Arredondo & Dr. Falkenberg	-	
Institute/Department		for Development Research (ZEF), University of	of Bonn	
Further information				
(Reading lists, information links etc.)	Dev http susi Geo & P can Sac Dev fror ICSU Per: http Susi [Acc Ron Lan fuel http fror Grig SDC Scie 23 ^{rc} Len env Hec 519	(2015) <i>Transforming our World: The 2030 Ag</i> <i>relopment</i> . Geneva, United Nations. Available <u>os://sdgs.un.org/publications/transforming-o</u> <u>tainable-development-17981</u> [Accessed 23 rd , oghegan, T., D'Errico, S., Garcia Acuña, M., El iergallini, I. (2019) <i>Evaluating sustainable dev help</i> . IIED, London. Available from: ISBN: 978 hs, J., Lafortune, G., Kroll, C., Fuller, G. & Woe <i>relopment Report 2022</i> . Cambridge, Cambridge n: <u>https://doi.org/10.1017/9781009210058</u> . J, ISSC (2015) <i>Review of the Sustainable Deve</i> <i>spective</i> . Paris, International Council for Scier <u>b://www.icsu.org/publications/reports-and-re</u> <u>tainable-development-goals-the-science-pers</u> cessed 23 rd August 2023]. nanello, M., Di Napoli, C., Drummond, P., et a cet Countdown on health and climate change ls. <i>The Lancet</i> . 400(10363):1619-1654. Availat <u>bs://doi.org/10.1016/S0140-6736(22)01540-9</u> rtimer, F. & Pencheon, D. (2022) Do no harm bact of health care. <i>Nat Rev Dis Primers</i> 8, 38. m: <u>https://doi.org/10.1038/s41572-022-0037</u> ggs, D. J., Nilsson, M., Stevance, A. & McCollu <i>G interactions: From science to implementatic</i> ence (ICSU). Available from: <u>https://hdl.handl</u> ^d August 2023]. zen, M., Malik, A., Li, M., Fry, J., Weisz, H., Pio ironmental footprint of health care: a global <i>alth.</i> 4(7), e271-e279. Available from: <u>https:// t6(20)30121-2</u> . liner, J., Slotterback, S., Boyd, R., Ashby, B. & <i>nate footprint: how the health sector contribu</i>	e from: <u>our-world-2030-ag</u> August 2023]. -Saddik, K., Lucks, <i>velopment: how th</i> 31784317034. elm, F. (2022) <i>Suss</i> ge University Pres <i>elopment Goals:Th</i> ace (ICSU). Availate <u>eviews/review-of-</u> <u>spective-2015/SD0</u> al. (2022) The 2022 e: health at the mo- ble from: <u>2</u> . : addressing the e Available <u>2-8</u> . m, D. (eds.) (2017 <i>on</i> . Paris, Internati <u>e.net/10568/8099</u> chler, P., et al. (20 assessment. <i>The L</i> doi.org/10.1016/2 Steele, K. (2019) <i>J</i>	enda- D., Ocampo, A. <i>e 2030 Agenda</i> <i>cainable</i> S. Available <i>e Science</i> ole from: <u>targets-for-the</u> <i>Careport of the</i> <i>crcy of fossil</i> <i>avironmental</i> <i>A guide to</i> <i>onal Council for</i> <i>Caressed</i> <i>Careport Planetar</i> <i>Careport Planetar</i> <i>Careport Planetar</i> <i>Careport Planetar</i> <i>Careport Planetar</i>

	global.org/sites/default/files/documents- files/5961/HealthCaresClimateFootprint 092319.pdf. [Accessed 23 rd August 2023].
•	WHO (2020) <i>Guidance for climate resilient and environmentally sustainable</i> <i>health care facilities</i> . Geneva, WHO. Available from:
	https://www.who.int/publications/i/item/9789240012226. [Accessed 23 rd August 2023].