

Risk Management in the context of Climate Change (United Nations University Bonn)

Name of Module	Module JM9 – Risk Management in the context of Climate Change (JM9-2)			
Name of Programme	Master Geography of Environmental Risks and Human Security (jointly organised with Uni Bonn/ Dept Geography)			
Name of University	United Nations University (Institute for Environment and Human Security)			
Name of Lecturer	Lecturers from the UNU Migration Section (EMIC) and the Climate Risk Insurance Group (MCII) (https://ehs.unu.edu/about/departments)			
Responsible University lecturer	Dr. Kees van der Geest, Michael Zissener			
Credit Points	SWS	Attendance (h)	Self-study (h)	Total workload (h)
6	2			180
Start & end dates, WS		Start & end dates, SS	Other timeslot (block course):	
October –December 2020			day blocks (1 st part: week of 19 th Oct.; 2 nd part: 9 th -27 th Nov. 2020); exact dates tbc.	
Registration until		Number of possible AGEP participants		
20 Sep. 2020		5 AGEP network students		
Content and goals of qualification	The lecture will introduce important international policy making processes and frameworks (UNFCCC, Sendai, SDGs, G7, G20 etc.) and the way these address and drive key issues in the context of climate change risk management. UNU-EHS lecturers and external experts will provide participants with insights in conceptual understanding around the theoretical basis of topics such as Loss & Damage, Environmental Migration, Livelihood Resilience, and Climate Risk Insurance. Students will get practical understanding of the complexity of these concepts' application on the ground. The course delivery will be complemented by case studies as well as exercises.			
Preconditions for participation	none			
Teaching Methods	Seminar			
lesson format (online/face-to-face)	Depending on possibilities under the current pandemic situation, to be delivered either via remote or blended learning.			
Assessment method	Written Exam			
Inscription	Online form: https://agep-exchange2020-unu-ehs.questionpro.eu For questions, please contact master-georisk@ehs.unu.edu			