

# 1<sup>st</sup> Semester

M.Sc. Environment, Climate Change and Health

Time / Period	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 – 09:00 am	Global Change Ecology – L (Jentsch)	Lessons Learned – S (Nagel) only every 2 <sup>nd</sup> week		Academic Working Tools – S (Thomas)	
09:00 – 10:00 am	Global Change Ecology – L (Jentsch)	Lessons Learned – S (Nagel) only every 2 <sup>nd</sup> week	travel to Kulmbach		Academic Working Tools – S (Thomas)
10:00 – 11:00 am	Medicine & Climate Change I – S (Nagel)	Global Change Ecology – L (Beierkuhnlein)	Global Health Policy – L (Dorlach)	Project Management – S (Moske-Guhr/Schweiger)	
11:00 – 12:00 pm	Medicine & Climate Change I – S (Nagel)	Global Change Ecology – L (Beierkuhnlein)	Global Health Policy – L (Dorlach)		Project Management – S (Moske-Guhr/Schweiger)
12:00 – 01:00 pm			travel to Bayreuth		
01:00 – 02:00 pm					
02:00 – 03:00 pm	Ecosystems under Climate Change/Human Impact – L (diverse)	Medicine & Climate Change I – L (Nagel)	Climate Change – S (Nagel)	Climate Change – L (Buermann)	
03:00 – 04:00 pm	Ecosystems under Climate Change/Human Impact – L (diverse)	Medicine & Climate Change I – L (Nagel)	Climate Change – S (Nagel)	Climate Change – L (Buermann)	

S: seminar, L: lecture

Ecosystems under Climate Change/Human Impact – S (diverse) – 2 credit hours: by arrangement

Environment and Economics – S (Ulrich/Stadelmann) – 2 credit hours: block course: 01.2023, see 2<sup>nd</sup> semester