

# Study plan Planetary Health (M.Sc.) – starting Winter semester 2026/27

1. Semester (WiSe) Conceptual and methodological basics	Introduction to Planetary Health (6 ECTS)	Transdisciplinary Project Seminar (6 ECTS)	Methods of Empirical Research (6 ECTS) - over WS and SS	Planetary Health Research Topics (6 ECTS)	Trans-specialization elective module for at least 6 ECTS
Lecture-free time					
2. Semester (SuSe) Applied research Areas in PH (link to Tracks) Methods	Elective module(s) within chosen specialisation (EH, HH or SH) for at least 18 ECTS			Elective module outside chosen specialisation (EH, HH or SH) for at least 6 ECTS	Trans-specialization elective module for at least 6 ECTS
Lecture-free time					
3. Semester (WiSe) Specialization tracks	Master thesis proposal seminar (6 ECTS)	Elective module(s) within chosen specialisation (EH, HH or SH) for at least 12 ECTS		Elective module outside chosen specialisation (EH, HH or SH) for at least 6 ECTS	Trans-specialization elective module for at least 6 ECTS
Lecture-free time					
4. Semester (SuSe)	<b>Master Thesis (30 ECTS)</b>				