

Study Program Master Human Geography and Sustainability - Monitoring, Modeling and Management - PSTO 2019								
	Subject		Methods		Training & Field		ECTS	
4th semester	P 14							30
	P 14							
	Finale Module - Master's Thesis and Disputation (27 + 3 ECTS)							
3rd semester	P 12		WP 1 - WP 4		P 13		30	
	Land Use Systems and Land Use Conflicts [Landnutzungssysteme und Landnutzungskonflikte] L + S (3 + 3 ECTS)		WP 1 Applied Quantitative Methods	WP 2 Applied Qualitative Methods	Transdisciplinarity S + PS (3 + 12 ECTS)			
			WP 3 Applied Trends Assessment, Scenario and Modeling	WP 4 Applied Sustainability Assessment				
		S select 3 out of 4 (each 3 ECTS)						
2nd semester	P 10		P 8	P 7.2	P 11	P 9	P 6	30
	Sustainability and Resources L + E (3 + 3 ECTS)		Special Aspects of Geography and Sustainability - Trade-offs S (3 ECTS)	Scientific Tools I - Sustainability Assessment S (3 ECTS)	Trends Assessment, Scenario and Modeling L + E (3 + 3 ECTS)	Scientific Tools II PS + S (6 + 3 ECTS)	Field Trip in Sustainability S + EX (3 + 3 ECTS)	
1st semester	P 1	P 2	P 3	P 7.1	P 4	P 5	30	
	Concepts of Sustainability L + E (3 + 3 ECTS)	Special Aspects of Geography and Sustainability - Concepts and Definitions S (3 ECTS)	Special Aspects of Geography and Sustainability - Transition and Resilience S (3 ECTS)	Scientific Tools I Scientific Methods L (3 ECTS)	Quantitative Methods L + E (3 + 3 ECTS)	Qualitative Methods L + E (3 + 3 ECTS)		
ECTS	27		39		24		120	
The modules below the red line should be passed successfully for the registration for the Master thesis.								
For module P 14 the repeatability is "once, next date".								
All yellow marked modules are graded.								