

SEEP SYLLABUS

Course title:	Globalisation and Multi-Level Policy II			
Teacher(s):	Verena Madner, Andreas Novy			
Course credit:	ECTS: 8		Hours per week: 3	
Semester	<input type="checkbox"/> S1	<input type="checkbox"/> S2	<input checked="" type="checkbox"/> S3	<input type="checkbox"/> S4
Expected prior knowledge	<input checked="" type="checkbox"/> Yes: This course bases on Globalization and Multi-Level Policy I		<input type="checkbox"/> No	
Teaching method(s):	Readings of relevant theories and concepts Empirical research (applying methods, concepts and theories) in group work Coaching and (Peer) Feedback Presentations and Discussions			
Type(s) of evaluation:	<input type="checkbox"/> Exam		<input checked="" type="checkbox"/> Written report	
	<input checked="" type="checkbox"/> Participation / Presentation		<input checked="" type="checkbox"/> Group project	
	Other			
Short course description	<p>The course aims at deepening the insights, competences and the understanding of key concepts from Globalisation and Multi-Level Policy I such as multi-level governance, globalisation, democracy, power and space by applying them to a concrete research question. The course kicks off with a study report to synthesizes and review literature. The main part of the course focuses on a joint research project resulting in a research study (3 - 5 persons).</p> <p>After completion of Globalisation and Multi Level Policy II students</p> <ul style="list-style-type: none"> • can write research studies which are excellent and relevant • are capacitated to mobilize multiple (interdisciplinary) perspectives, concepts and theories for the analysis of contemporary global policy challenges • can execute a proper empirical research project, linking research question, theories (concepts) and adequate methods 			
Topics (summary keywords)	Global trade governance; deglobalization and regionalization; urban development and urban sustainability transitions; foundational economy, housing, digital platforms			
Selected readings:	Depending on the research project.			