

WPE 28 Sustainable and resilient food systems		
Exam:	LV.-No.:	ECTS-Points: 5 CP
Recommended Semester: Semester	Module: optional	Language: English
Responsible lecturer: Ute Krützmann	Cycle: Summer Term	Registration information:
Lecturer in charge: Jaakko Nuutila, Helsinki University (FIN)		
Learning outcomes	Students are able <ul style="list-style-type: none"> • to understand the features of different food systems • to recognize food supply and value chains of own region and country • to distinguish the sustainable and resilient approaches to food systems • to understand the impact from different threats into a food system • to plan the transform of a food chain and system more resilient 	
Form of exam	Essay	
Form of teaching	<ul style="list-style-type: none"> • Lecture • Discussions, teamwork • Literature analysis 	
Course contents	<ul style="list-style-type: none"> • Food systems; definition, interactivity, examples Nordic countries and Sub-Saharan Africa • Food supply and value chains • Equity and power relations in food chains • Sustainability and responsibility in food system context • Resilience: preparedness, adaptability and recovery • Disturbances that have impact on food systems • Social capital in a food value chain 	
Workload	Presence (2 SWS): Preparation and Follow-up: Sum:	60 h 90 h 150 h
Requirements	English language skills at B1-Level	
Literature	Are named before the start	