

Module: WPE10 Sustainable Food Consumption		
Exam: WPE10 Sustainable Food Consumption	LV.-No.:	ECTS-Points: 5 CP
Recommended Semester: 5th Semester	Module: optional	Language: English
Responsible lecturer: Prof. Dr. Pirjo Susanne Schack	Cycle: Summer term	Registration information:
Lecturer in charge: Dr. Sylvia Lorek		
Learning outcomes	Students are able to <ul style="list-style-type: none"> • better in reading, writing and talking in English • develop, use and train scientific writing and presenting • Overview on sustainable consumption literature, politics and levels of activity • make connections between food consumption perspectives from nutritional and sustainability side • compare aspects of sustainable food consumption from different cultural perspectives 	
Form of exam	see current exam list	
Form of teaching	<ul style="list-style-type: none"> • seminaric lecture 	
Course contents	General overview on sustainable consumption priorities, indicators, policy approaches and policy instruments Sustainable food consumption: <ul style="list-style-type: none"> • Contribution of food consumption to global (un)sustainability • Global food chain • food security • food waste • specific diets and their environmental impacts • health and sustainability • criteria and indicators for sustainable food consumption 	
Workload	Presence (3 SWS): Preparation and Follow-up: sum:	45 105 150
Requirements	none	
Literature	Reisch, L., Eberle, U., Lorek, S. (2013). Sustainable food consumption: an overview of contemporary issues and policies. Sustainability: Science, Practice and Policy 9(2). Lorek, S., Spangenberg, J. H. (2001). "Indicators for environmentally sustainable household consumption." Int. J. Sustainable Development 4(1): 101-120. Fuchs, D., Lorek, S. (2001). An Inquiry into the Impact of Globalization on the Potential for "Sustainable Consumption" in Households. ProSus: 2/1, Oslo	