Name des Moduls : NW44 Water in Food Systems and Nutrition				
Prüfung:		LVNr.:	ECTS-Punkte:	
NW44 Water in Food Systems and			5 CP	
Nutrition				
Empfohlene Einordnung:		Pflichtkennzeichen:	Lehrveranstaltungssprache:	
B. Semester		[WPF]	Englisch	
Modulverantwortung:		Modulturnus:	Information zur Anmeldung:	
Prof. Dr. Carola Strassner		WiSe, SoSe		
Lehrende:				
Prof. Dr. Carola Strassner				
Qualifikationsziele	The student can:			
Learning outcomes	 identify and follow water as a resource in the food system, 			
	 understand, cor 	mprehend and apply kn	owledge about the role of water in the	
	food system and	d nutrition,	_	
	 assess and evaluation 	uate the consequences	of water use in the food chain,	
	 discuss challenges and opportunities of water issues in the food system, 			
	• find and select appropriate academic and technical resources for issues at the			
	food-water nexus,			
	 present research findings in an academic context, 			
	 work individuall 	ly and in a group, assum	ning different roles in it, in order to	
	achieve the assu	umed goal.		
Prüfungsform- und	Siehe aktuelle Prüfungstermin- und Prüfungsformliste //			
umfang				
Assessment	Student presentations and/or a written assignment			
Lehrform	The course follows a student-centred approach based on activity-driven lectures as			
Tooching mothods	well as classes with discussions and exercises based on own and group work			
reaching methous	discussions, consultations and evaluations.			
Lehrinhalte	The course develops knowledge in the fields			
Course objectives	 environmental a 	aspects pertaining to su	stainability with a focus on water issues,	
and description	• a comprehensive examination of the water cycle and of water as a resource in			
-	food systems and nutrition,			
	• water in production, processing, preparation and waste processes of food,			
	current concepts to analyse and/or calculate water in the food system or			
	sections thereof	t,		
	current discussi	ons and debates about	water resources management in food	
	systems or sections and	ions thereof.		
	role of water in the food system. During the course students also develop personal			
	competences to be able to implement and critically evaluate personal actions and			
	actions of others to improve proposed solutions			
	The course addresses tonics on a step-hy-step basis			
	• The threefold rol	a of water in the food s	vstom an overview	
	 The unreefold fole of water in the fold system – all overview, The role of water in human putrition (drinking, drinking water, water market) 			
	• The fole of water		inking, uninking water, water market,	
	 The role of water 	r as an environment for	food production (fresh water & salt	
	water fish other aquatic animals and plants) forms of production (wild baryost			
	& aquaculture)			
	 The role of water as an essential resource for food production and processing 			
	Current concents	s to measure water foot	prints.	
Workload	Präsenzveranstaltung		45 h	
	Studentische Vor- un	d Nachbereitung	105 h	
	Summe:		150 h	

Inhaltliche			
Voraussetzungen			
Formale	none		
Voraussetzungen			
Formal			
prerequisites			
Literatur-	DGE – Empfehlungen zu Flüssigkeits- und Fischverzehr		
empfehlungen	FIZ – Fisch-Informationszentrum – Daten und Fakten		
	UBA – Thema Wasser, auch Wasserfußabdruck		
	Slides will be made available with lessons		
	 Selected academic texts will be provided, including i.a. 		
	Nutrition guidelines regarding drinking / water and the science behind this		
	Water resource management and water footprint literature		
	Links to audio-visual clips will be provided		