

Module Name	Module Code
Thesis Plan	AEF-EM028
Module Coordinator	
Prof. Dr. Nicola Fohrer	
Organizer	
Institute for Natural Resource Conservation - Hydrology and Water Resources Management	
Institute for Natural Resource Conservation - Ecosystem Management	
Faculty	
Faculty of Agricultural and Nutritional Sciences	
Examination Office	
Faculty of Agricultural and Nutritional Sciences - Examination Office	

ECTS Credits	6
Evaluation	Graded
Duration	one semester
Frequency	Takes place every semester
Workload per ECTS Credit	30 hours
Total Workload	180 hours
Contact Time	60 hours
Independent Study	120 hours
Teaching Language	English

Module Courses			
Course Type	Course Name	Compul- sory/Optional	SWS
Exercise	Thesis Plan Practical Exercise	Compulsory	2
No course	Thesis Plan - Individual Studys	Compulsory	2
Prerequisites for Admission to the Examination(s)			

Examination(s)				
Examination Name	Type of Examination	Evaluation	Compulsory / Optional	Weighting
Project: Thesis Plan - obligatory for students doing the thesis not at CAU	Projektarbeit	Graded	Compulsory	100
Further Information on the Examination(s)				
1.+2. period in wintersemester 1.+ 2. period in summersemester examiner: Prof. Dr. Fohrer, Prof. Dr. Müller QIS: 98100 with number of Examination 98110				

Course Content
Students will develop their competences to define, plan and carry out their thesis projects. They will acquire the competences to adequately communicate the results of their projects to the scientific community as well as to the general public.
Learning Outcome
Students will develop their competences to define, plan and carry out their thesis projects. They will acquire the competences to adequately communicate the results of their projects to the scientific community as well as to the general public.
Reading List
Additional Information
Prof. Dr. Nicola Fohrer Anschrift:Olshausenstraße 75, Geb. I D-24118 Kiel Raum:212 Telefon:+49 431 880-1198 Fax:+49 431 880-4083 E-Mail:nfohrer@hydrology.uni-kiel.de

Use	Compulsory / Optional	Semester
Master, 1-subject, Ecohydrology, (Version 2011)	Optional	-