Module	Integrated Starting Project	
Faculty	Agricultural Sciences and Landscape Architecture (A&L)	
Module ID	44056073	
Study	Landscape Architecture and Regional Development (M. Eng.)	
Programme		
Level	Master	
Course	1. Analysis	
content	1.1 Inventory	
	1.2 Analysis and evaluation	
	1.3 Comparison with project examples	
	2. Conception	
	2.1 Brain storming	
	2.2 Consideration of alternative concepts	
	2.3 Coordination with other disciplines	
	2.4 Portrayal through sketches and a working model	
	3. Measures	
	3.1 Portrayal of individual measures	
	3.2 Portrayal of a temporal process	
	3.3 Financial estimates	
	4. Final presentation	
Course	5. Compilation of the project results in a project documentation Broadening of knowledge	
description	Students know about the basic principles of the project in order to work on	
description	complex tasks.	
	Reinforcement of knowledge	
	Students have a broad and integrated knowledge of most of the core topics and	
	about the basic facets, the limits, the terminology and the conventions of the	
	discipline.	
	Skill – instrumental expertise	
	Students are able to implement different computer-based, graphic and technical	
	processes in order to develop and to present project results.	
Teaching/	The project is a group work and project meeting will be used for elections and	
study	interim presentations of working results. During an excursion, students learn about	
methods	project-specific frameworks and similar projects. The final presentation will be held	
	in public.	
Credits	5	
Teaching /	Hours	Workload
study	35	Project counseling and excursion
concepts	5	Final presentation
	110	Project work, documentation
Responsible	Junker, Dirk	
professor		
Last update	09.02.2012	