

Module Title	International Summer University ,Landscaping Industries‘	
Faculty	Agricultural Sciences and Landscape Architecture (A&L)	
Module ID	44M0472	
Study Programme	Landscape Construction	
Level	Master	
Course content	<p>Course contents</p> <ol style="list-style-type: none"> 1. Clarification of the task and goal definition 2. Determining the fundamentals 3. Development of solution scenarios from international regulations and literature 4. Consideration process 5. Preparation of the chosen solution 6. Participation in a master excursion 	
Course description / Summary	Internationalization is also increasing in the landscaping industry. Confrontation with strange building cultures, standards and construction methods requires an understanding of complex interdependencies of construction techniques and contracting companies.	
Learning Outcomes	The students are able to analyze the possible solutions involving different constructional or business-oriented solutions in an international context and to assess the application, advantages and disadvantages of the methods and procedures.	
Know well	The students have specialized knowledge of a construction project. In groups, solution variants are discussed. They can evaluate, assess and use the results.	
Ability - instrumental competence	They can work independently and organize the project processing independently and responsibly, recognize advantages and disadvantages of the solution variants and independently develop solution options.	
Ability - communicative competence	The students continue to develop their ability to cooperate and communicate by working in an international project team. They present the results in a written report.	
Can - systemic competence	The students choose and appropriately apply different methods for solving the task.	
Teaching / learning methods	The module takes the form of a project. On the basis of a selected question, the students develop different project goals and transfer them to concrete application examples.	
Credits	5 ECTS	
Teaching / study econcepts	Hours	Workload
	45	Practical Projects
	105	Group work
Responsible professor	Thieme-Hack, Martin	