

Degree Program Landscape Architecture (B.Eng.) + Dual

PO 2015



SuSe = summer semester
WiSe = winter semester

Updated: 11.03.2023

Legend:
 CM = compulsory module
 SCM = semi-compulsory module
 OM = Optional module
 F = Specialization open-space planning
 G = Specialization garden and landscape planning
 N = Specialization nature conservation
 O = no specialization

Courses summarised in a Graded Course Component

GCC = Graded Course Component
 RCC = Repeatable Course Component

L = lecture
 S = seminar
 E = exercise

PE = practical exercise
 BT = Bachelor-Thesis
 Exc = excursion

WiSe
 SuSe

Module			Module name Course No.	Courses Module No.	Coordination	e Type	Exam Type	Semester hours per week	credits	Semester hours per week						
CM	SCM	OM								1.	2.	3.	4.	5.	6.	7.

1. Semester

x			Soil science, irrigation, climatology 11010	11011	Geology	Kammann	L		7	7							
					Pedology	Emde	L		1	1							
					Irrigation	Reiss	L		2	2							
					Climatology	Kammann	L	GCC	2	2							
											Exam in WiSe						
x			Applied Informatics 11020	11021	Basis - informatics	Franßen	L	GCC	5	6							
					11022	Data processing (exercise)	Franßen	E	RCC	1,5	2						
						Construction and planning with CAD	Peters	S	RCC	2	2						
					11023	Introduction to CAD-lecture and exercises	Peters	L		0,5	1						
											Exam in WiSe						
x			Soils and substrates for landscape architecture 11030	11031	Soils and substrates for landscape architect	Westerholt	L	GCC	3	4							
					11032	Soils and substrates for landscape architecture (seminar)	Westerholt	S	RCC	2	3						
											Exam in WiSe						
x			Shrubs and planting sites - part 1 12010	12012	General approaches and biology of shrubs	von Birgelen	L		6	7							
					Shrub identification - basics	Schmidtnr		RCC	1	2							
					12011	Studying shrubs (exercise)	Schmidtnr	E		2	2						
						Studying shrubs	Schmidtnr	L		1	1						
			12010	12011	Mediterranean shrubs	Leistikov	L	GCC	1	1							
											Exam in SuSe						
x			Design techniques 11040	11041	Open-space planning, design theory	Saß	L	GCC	6,5	6							
					11042	Basics - design	Saß	S		2,5	2						
						Design techniques	Saß	S	RCC	2	2						
											Exam in WiSe						
x			Introduction to landscaping and nature conservation, Botanics 11050	11051	Landscaping	Leyer	L		5	5							
					Planning in nature conservation	Jedicke	L		2	1,5							
					Botanics	Schröder	L	GCC	1	2							
											Exam in WiSe						

2. Semester

x			Urban green space planning 12020	12021	Urban green and open space	Dieterle	L		8,5	8							
					User requirements	Petrow	L		1	1							
					12022	Designing residential open spaces	Saß/Korn	S	GCC	2,5	3						
						Planting planning	von Birgelen	L		2	2						
					12023	Planting planning-seminar	von Birgelen	S	RCC	2	1						
											Exam in WiSe						

