

# Master's degree in landscape architecture

PO 2022

Updated: 03.03.2023



SuSe = summer semester

WiSe = winter semester

E = written exam (Klausur)  
CA = course assignment  
A = written exercise

L = Lecture  
S = Seminar  
PE = Practical Exercises

Specialization "Designing cities and open spaces sustainably"

Specialization "Developing nature and landscape sustainably"

CM = Compulsory module  
SCM = Semi-compulsory module  
OM = Optional module

WiSe SuSe

Module			Module name Course No.	Courses Module No.	Coordination	Course Type	Exam Type	Sem. hours per week	Credits	Sem. Hours per week	
CM	SCM	OM								WiSe	SuSe
winter semester											
X			<b>21180 Onboarding: System thinking</b>		<b>Muschkullus</b>			<b>4</b>	<b>3</b>		
			21181	Planning and systems theory	Muschkullus	L	PL	2	1,5	X	
			21182 ME	System thinking in projects	Muschkullus	S	SL	2	1,5	X	
											PL: exam in WiSe
X			<b>21190 Onboarding: Planning for a society in transition</b>		<b>Jedicke</b>			<b>4</b>	<b>6</b>		
			21192	Environmental ethics	Eser	L	SL	2	2	X	
			21191	Values and conflict of values in landscape architecture and landscape planning	Petrow/Jedicke	S	PL	2	4	X	
											PL: preparation
	X	X	<b>21210 Designing sustainable urban landscapes</b>		<b>NN</b>			<b>3</b>	<b>6</b>		
			21212	Designing sustainable urban landscapes	NN	S	SL	1,5	3		
			21211	Designing sustainable urban landscapes	NN		PL	1,5	3	X	
											PL: preparation
	X	X	<b>21220 Landscape project: planning landscapes at a local level</b>		<b>Darbi</b>			<b>5</b>	<b>12</b>		
			21222 ME	Landscape project	Darbi		SL	2,5	6		
			21221	Landscape project	Darbi		PL	2,5	6	X	
											PL: preparation
	X	X	<b>21200 Open space project: transforming urban landscape systems</b>		<b>Hansen</b>			<b>5</b>	<b>12</b>		
			21201	Open space project	Hansen		PL	5	12	X	
											PL: preparation
	X	X	<b>21230 Enhancing biodiversity and ecosystem services</b>		<b>Leyer</b>			<b>4</b>	<b>6</b>		
			21231	Biodiversity and ecosystem services	Leyer	L	PL	1	1	X	
			21232 ME	Biodiversity and ecosystem services	Leyer		SL	0,5	1		
			21233 ME	Current challenges and solution strategies	Leyer	S	SL	2,5	4	X	
											PL: exam in WiSe
		X	<b>21240 Designing spatial situations</b>		<b>Korn</b>			<b>2</b>	<b>3</b>		
			21242 ME	Designing in detail	Korn		SL	1	1		
			21241	Designing in detail	Korn		PL	1	2	X	
											PL: preparation
		X	<b>21250 Exploring research methods for nature conservation</b>		<b>Mosner</b>			<b>3</b>	<b>3</b>		
			21253 ME	Basics of data acquisition and data analysis	Leyer	L	SL	1,5	1,5	X	
			21252 ME	Empirical studies	Leyer		SL	0,5	0,5		
			21251	Empirical studies	Mosner	S	PL	1	1,5	X	
											PL: preparation

# Master's degree in landscape architecture

PO 2022

Updated: 03.03.2023



SuSe = summer semester

WiSe = winter semester

Specialization "Designing cities and open spaces sustainably"

Specialization "Developing nature and landscape sustainably"

CM = Compulsory module  
SCM = Semi-compulsory module  
OM = Optional module

E = written exam (Klausur) L = Lecture  
CA = course assignment S = Seminar  
A = written exercise PE = Practical Exercises

Module			Module name Course No.	Courses Module No.	Coordination	Course Type	Exam Type	Sem.		Sem. Hours per week	WiSe   SuSe	
CM	SCM	OM						hours per week	Credits			
		X	<b>21260 Drafting a funding proposal</b> 21262 ME 21261	Funding proposals Funding proposals	Jedicke Jedicke Jedicke		SL S PL	2 1 1	3 1,5 1,5			
		X	<b>21270 Developing climate mitigation and adaptation strategies</b> 21271 21272	Climate change Mitigation and adaptation strategies	Kammann Kammann Kammann		PL SL	4 2 2	6 3 3			
		X	<b>21280 Reflecting on contemporary landscape architecture</b> 21282 ME 21281	Contemporary developments in landscape architecture Contemporary developments in landscape architecture	Petrow Petrow Petrow		SL S PL	3 1,5 1,5	6 2 4			
		X	<b>21290 Conceptualizing participation processes and co-creation</b> 21292 21291	Participation and co-creation Participation and co-creation	Weber Weber		SL S PL	4 2 2	6 2 4			
		X	<b>21390 Developing tourism sustainably, planning spaces for recreation</b> 21392 ME 21391 21393 ME	Tourism and recreation planning Applied leisure and recreation planning Tourism-related social studies	Adler Adler Adler Tafel	L S S	SL PL SL	5 1 2 2	6 2 2 2			
		X	<b>21300 Understanding public administration I</b> 21301	Basics of administrative procedures	Hansen NN		S	2 2	3 3			
		X	<b>21400 Learning how to program</b> 21402 ME 21401	Lecture PC exercises	Bargiel Bargiel Bargiel	L PE	SL PL	3 1 2	3 1 2			
summer semester												
X			<b>21310 Onboarding: Writing scientifically</b> 21312 ME 21311	Scientific writing Scientific writing	Mosner Mosner Mosner		SL S PL	2 1 1	3 1 2			
X			<b>21320 Onboarding: Advancing green infrastructure and biodiversity in the city</b> 21322 ME 21321	Urban ecology and planning urban green infrastructure Optional seminar: Biodiversity in the city Optional seminar: Urban green infrastructure	Mosner Adler/Hansen Adler Hansen	L S S	SL PL PL	4 2 2	6 2 4			
	X		<b>21330 Open space project: designing public open spaces</b> 21331	Public open spaces project	Petrow Petrow/Schöngart		PL	5 5	12 12			

PL: preparation

PL: exam in WiSe

PL: preparation

PL: preparation

PL: preparation

PL: preparation

PL: practical exam

PL: preparation

PL: preparation

PL: preparation

# Master's degree in landscape architecture

PO 2022

Updated: 03.03.2023



SuSe = summer semester

WiSe = winter semester

Specialization "Designing cities and open spaces sustainably"

Specialization "Developing nature and landscape sustainably"

CM = Compulsory module

SCM = Semi-compulsory module

OM = Optional module

E = written exam (Klausur)

CA = course assignment

A = written exercise

L = Lecture

S = Seminar

PE = Practical Exercises

Module			Module name Course No.	Courses Module No.	Coordination	Course Type	Exam Type	Sem. hours per week	Credits	Sem. Hours per week	
CM	SCM	OM								WiSe	SuSe
	X		<b>21350 Landscape project: managing land use sustainably</b> 21352 ME 21351	<b>Land use project</b> Land use project	Jedicke Jedicke Jedicke		SL PL	5 2 3	12 4 8		X
	X	X	<b>21340 Conceiving landscape architecture as urban design</b> 21342 21341	Theory and discourse Exploring urban spaces	Petrow Schulz/Petrow Schulz/Petrow		S SL S PL	4 2 2	6 2 4		X X
	X	X	<b>21360 Assessing landscapes by remote sensing</b> 21361 21362 ME	Assessing landscapes by remote sensing Practical exercise	Petrow Bargiel Bargiel		L PL PE SL	6 3 3	6 3 3		X X
		X	<b>21370 Open space project: Designing cultural transformation</b> 21371	Transformation project	Korn Faller/Korn		PL	5 5	12 12		X
		X	<b>21410 Understanding architectural history, preserving landscape heritage</b> 21411 21412	History of architecture and urban design Memorial garden care	Petrow von Luxburg Formann		L, Ex PL S, Ex SL	4 2 2	6 3 3		X X
		X	<b>21380 Evaluating ecosystem services, applying nature-based solutions</b> 21382 ME 21381	Ecosystem services and nature-based solutions Ecosystem services and nature-based solutions	Reiss Reiss Reiss		SL S PL	3 1 2	3 1 2		X
		X	<b>21430 Perceiving and exploring spaces with the camera</b> 21431	Perceiving and exploring spaces with the camera	Schöngart Schöngart		S PL	2 2	3 3		X
		X	<b>21440 Developing urban water systems</b> 21442 21441	Designing urban water systems Designing urban water systems	Thon Thon Thon		SL S PL	4 2 2	6 3 3		X
		X	<b>21540 Planning and managing restoration</b> 21543 ME 21542 ME 21541 21544	Introduction to ecosystem restoration Watercourse development Watercourse development Terrain exercises with excursion	Mosner Leyer Mosner Leyer/Mosner		L S PL PE SL	5 1 1,5 1 2,5	6 1 0,5 2 2,5		X X X
		X	<b>21450 Designing for global sustainability</b> 21451 21452	Designing for global sustainability Designing for global sustainability	NN NN NN		PL S SL	3 1,5 1,5	6 3 3		X
		X	<b>21420 Identifying plant and animal species with digital methods</b> 21422 ME 21421	Methods to identify and record species Species knowledge	Adler Adler/Mody Adler /Mody/Jedic		S S, Ex PL	3 2 1	6 2 4		X

WiSe SuSe

PL: preparation

PL: preparation

PL: exam in SuSe

PL: exam in SuSe

PL: preparation

PL: preparation

PL: preparation

PL: preparation

# Master's degree in landscape architecture

PO 2022

Updated: 03.03.2023



SuSe = summer semester

WiSe = winter semester

Specialization "Designing cities and open spaces sustainably"

Specialization "Developing nature and landscape sustainably"

CM = Compulsory module

SCM = Semi-compulsory module

OM = Optional module

E = written exam (Klausur)

CA = course assignment

A = written exercise

L = Lecture

S = Seminar

PE = Practical Exercises

Module			Module name Course No.	Courses Module No.	Coordination	Course Type	Exam Type	Sem. hours per week	Credits	Sem. Hours per week	
CM	SCM	OM								WiSe	SuSe
		X	21460 Greening urban spaces 21461	Greening urban spaces	von Birgelen von Birgelen	S	PL	4 4	6 6		X
		X	21520 Applying planning and environmental law 21521	Planning law Environmental law	NN Lukas Lukas	L, S L, S	PL	4 2 2	6 3 3		X X
		X	21470 Excursion 21472 ME 21471	Excursion Excursion	Petrow NN		SL Ex	3 1 2	3 1,5 1,5		X
		X	21480 Mitigating impacts on biodiversity 21482 ME 21481	Mitigating impacts on biodiversity Mitigating impacts on biodiversity	Darbi Darbi		SL S	3 1 2	6 2 4		X
<b>Master jedes Semester / Semesterungebunden</b>											
X			9050 Thesis 9052	Thesis	Petrow nach Wahl		MT	1 1	30 30		X
		X	21490 Understanding public administration II 21492 ME 21491	Practical work Practical work	Darbi Darbi/Hansen Darbi/Hansen		SL P	1 0,5 0,5	6 2 4		X
		X	21500 Debating planning-related research papers 21502 ME 21501	Debating current planning-related questions Debating current planning-related questions	Mosner Mosner Mosner		SL S	2 1 1	3 1 2		X
		X	21510 Developing an individual research project 21512 ME 21511	Research module Research module	Mosner Mosner Mosner		SL SL	1 0,5 0,5	9 3 6		X
		X	21530 Designing impromptu 21531 21532	Impromptu design I Impromptu design II	Lehrende LA Lehrende LA Lehrende LA	S	PL SL	2 1 1	6 3 3		X

PL: preparation

PL: preparation/presentation

PL: exam in SuSe

PL: preparation

PL: written assignment

PL: Thesis

PL: preparation

PL: preparation

PL: preparation

PL: preparation