

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 | WiSe | SuSe |
|------------------|-----|----|---|--|--------------------|-------------|-----------|---------------------|-----------|---------------------|------|------|
| CM | SCM | OM | | | | | | | | | | |
| winter semester | | | | | | | | | | | | |
| X | | | 21180 Onboarding: System thinking | | Muschkullus | | | 4 | 3 | | | |
| | | | 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 | | | 21190 Onboarding: Planning for a society in transition | | Jedicke | | | 4 | 6 | | | |
| | | | 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 | 21210 Designing sustainable urban landscapes | | NN | | | 3 | 6 | | | |
| | | | 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 | 21220 Landscape project: planning landscapes at a local level | | Darbi | | | 5 | 12 | | | |
| | | | 21222 ME | Landscape project | Darbi | | SL | 2,5 | 6 | | | |
| | | | 21221 | Landscape project | Darbi | | PL | 2,5 | 6 | | X | |
| PL: preparation | | | | | | | | | | | | |
| | X | X | 21200 Open space project: transforming urban landscape systems | | Hansen | | | 5 | 12 | | | |
| | | | 21201 | Open space project | Hansen | | PL | 5 | 12 | | X | |
| PL: preparation | | | | | | | | | | | | |
| | X | X | 21230 Enhancing biodiversity and ecosystem services | | Leyer | | | 4 | 6 | | | |
| | | | 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 | 21240 Designing spatial situations | | Korn | | | 2 | 3 | | | |
| | | | 21242 ME | Designing in detail | Korn | | SL | 1 | 1 | | | |
| | | | 21241 | Designing in detail | Korn | | PL | 1 | 2 | | X | |
| PL: preparation | | | | | | | | | | | | |
| | | X | 21250 Exploring research methods for nature conservation | | Mosner | | | 3 | 3 | | | |
| | | | 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)

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 | WiSe | SuSe |
|-----------------|-----|----|---|---|---|-------------|----------------|---------------------|------------------|---------------------|------|------|
| CM | SCM | OM | | | | | | | | | | |
| | | X | 21260 Drafting a funding proposal 21262 ME 21261 | Funding proposals Funding proposals | Jedicke Jedicke Jedicke | | SL PL | 2 1 1 | 3 1,5 1,5 | | | |
| | | X | 21270 Developing climate mitigation and adaptation strategies 21271 21272 | Climate change Mitigation and adaptation strategies | Kammann Kammann Kammann | | PL SL | 4 2 2 | 6 3 3 | | | |
| | | X | 21280 Reflecting on contemporary landscape architecture 21282 ME 21281 | Contemporary developments in landscape architecture Contemporary developments in landscape architecture | Petrow Petrow Petrow | | SL PL | 3 1,5 1,5 | 6 2 4 | | | |
| | | X | 21290 Conceptualizing participation processes and co-creation 21292 21291 | Participation and co-creation Participation and co-creation | Weber Weber | | SL PL | 4 2 2 | 6 2 4 | | | |
| | | X | 21390 Developing tourism sustainably, planning spaces for recreation 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 | 21300 Understanding public administration I 21301 | Basics of administrative procedures | Hansen NN | | S | 2 2 | 3 3 | | | |
| | | X | 21400 Learning how to program 21402 ME 21401 | Lecture PC exercises | Bargiel Bargiel Bargiel | L PE | SL PL | 3 1 2 | 3 1 2 | | | |
| summer semester | | | | | | | | | | | | |
| X | | | 21310 Onboarding: Writing scientifically 21312 ME 21311 | Scientific writing Scientific writing | Mosner Mosner Mosner | | SL PL | 2 1 1 | 3 1 2 | | | |
| X | | | 21320 Onboarding: Advancing green infrastructure and biodiversity in the city 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 2 | 6 2 4 4 | | | |
| | X | | 21330 Open space project: designing public open spaces 21331 | Public open spaces project | Petrow Petrow/Saß | | PL | 5 5 | 12 12 | | | |

WiSe SuSe

| | |
|---|--|
| | |
| X | |

PL: preparation

| | |
|---|--|
| | |
| X | |
| X | |

PL: exam in WiSe

| | |
|---|--|
| | |
| X | |

PL: preparation

| | |
|---|--|
| | |
| X | |

PL: preparation

| | |
|---|--|
| | |
| X | |
| X | |
| X | |

PL: preparation

| | |
|---|--|
| | |
| X | |

PL: preparation

| | |
|---|--|
| | |
| X | |
| X | |

PL: practical exam

| | |
|--|---|
| | |
| | X |

PL: preparation

| | |
|--|---|
| | X |
| | X |
| | X |

PL: preparation

| | |
|--|---|
| | 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)

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 | | | 21350 Landscape project: managing land use sustainably 21352 ME 21351 | Land use project Land use project | Jedicke Jedicke Jedicke | | SL PL | 5 2 3 | 12 4 8 | | | |
| | X | X | 21340 Conceiving landscape architecture as urban design 21342 21341 | Theory and discourse Exploring urban spaces | Petrow Schulz/Petrow Schulz/Petrow | | S S | SL PL | 4 2 2 | 6 2 4 | | PL: preparation X X |
| X | X | | 21360 Assessing landscapes by remote sensing 21361 21362 ME | Assessing landscapes by remote sensing Practical exercise | Petrow Bargiel Bargiel | | L PE | PL SL | 6 3 3 | 6 3 3 | | X X |
| | | X | 21370 Open space project: Designing cultural transformation 21371 | Transformation project | Korn Faller/Korn | | | PL | 5 5 | 12 12 | | X |
| | | X | 21410 Understanding architectural history, preserving landscape heritage 21411 21412 | History of architecture and urban design Memorial garden care | Petrow von Luxburg Formann | | L, Ex S, Ex | PL SL | 4 2 2 | 6 3 3 | | X X |
| | | X | 21380 Evaluating ecosystem services, applying nature-based solutions 21382 ME 21381 | Ecosystem services and nature-based solutions Ecosystem services and nature-based solutions | Darbi Darbi Wessel | | | SL PL | 3 1 2 | 3 1 2 | | X |
| | | X | 21430 Perceiving and exploring spaces with the camera 21431 | Perceiving and exploring spaces with the camera | NN NN | | S | PL | 2 2 | 3 3 | | X |
| | | X | 21440 Developing urban water systems 21442 21441 | Designing urban water systems Designing urban water systems | Thon Thon Thon | | | SL PL | 4 2 2 | 6 3 3 | | X |
| | | X | 21540 Planning and managing restoration 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 PE | SL SL SL | 5 1 1,5 2,5 | 6 1 0,5 2 2,5 | | X X X |
| | | X | 21450 Designing for global sustainability 21451 21452 | Designing for global sustainability Designing for global sustainability | Schulz Schulz Schulz | | | PL SL | 3 1,5 1,5 | 6 3 3 | | X |
| | | X | 21420 Identifying plant and animal species with digital methods 21422 ME 21421 | Methods to identify and record species Species knowledge | Adler Adler/Mody Adler /Mody/Jedic | | S S, Ex | SL PL | 3 2 1 | 6 2 4 | | X |

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 | Semester | |
|---|-----|----|--|--|---|-------------|-----------|---------------------|-----------------|---------------------|----------|------|
| 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 | 21520 Applying planning and environmental law 21521 | Planning law Environmental law | NN Lukas Lukas | L, S | PL | 4 2 2 | 6 3 3 | | | |
| | | X | 21470 Excursion 21472 ME 21471 | Excursion Excursion | Petrow NN | 0 | SL Ex | 3 1 2 | 3 1,5 1,5 | | | |
| | | X | 21480 Mitigating impacts on biodiversity 21482 ME 21481 | Mitigating impacts on biodiversity Mitigating impacts on biodiversity | Darbi Darbi | 0 | SL S | 3 1 2 | 6 2 4 | | | |
| Master jedes Semester / Semesterungebunden | | | | | | | | | | | | |
| X | | | 9050 Thesis 9052 | Thesis | Petrow nach Wahl | | MT | 1 1 | 30 30 | | | |
| | | 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 | 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 | 21510 Developing an individual research project 21512 ME 21511 | Research module Research module | Mosner Mosner Mosner | | SL | 1 0,5 0,5 | 9 3 6 | | | |
| | | X | 21530 Designing impromptu 21531 21532 | Impromptu design I Impromptu design II | Lehrende LA Lehrende LA Lehrende LA | S | PL S | 2 1 1 | 6 3 3 | | | |

PL: preparation

PL: preparation/presentation

PL: exam in SuSe

PL: preparation

PL: written assignment

PL: Thesis

PL: preparation

PL: preparation

PL: preparation

PL: preparation