

Curriculum (Stand 26.05.23) – Semester recommendation for signing up for Modules

**required Modules** – elective Modules

	1 Winter	2 Summer	3 Winter	4 Summer	5 Winter	6 Summer	7 Winter	8 Summer						
05	15 cp P <b>Projekt 1:</b> Basic Landscape Architecture Studio	15 cp P <b>Projekt 2:</b> Orientation Projekt LP	15 cp P <b>Projekt 3:</b> Place	15 cp WP <b>Projekt 4:</b> Advanced Landscape Architecture Studio (Urban Design) (elective Area I – Projects)	30 cp <b>Stay Abroad</b> (elective Area V – stay abroad)	15 cp WP <b>Projekt 5:</b> Dimension (elective Area I – Projects)	15 cp WP <b>Projekt 6:</b> Forschung LA / LP (elective Area I – Projects)	12 cp + 3 cp <b>Bachelor's Thesis &amp; Kolloquium</b>						
10	Weilacher	Pauleit/Kollmann/Weisser	Keller/Pauleit	Weilacher   Weisser / Egerer	Study Abroad Or Internship Abroad	Schöbel / Ludwig   Pauleit / Egerer	All professorships LA   Professorships LP	All professorships in the study area of Landscape						
15	<b>Integration:</b> Exercise <b>Basics in LP</b> Lecture <b>Basics in LA</b>	<b>Integration:</b> Exercise <b>History of LA</b> Lecture <b>Grundlagen der LP</b>	<b>Integration:</b> Lecture/Exercise <b>Bauleitplanung</b>	Integration: urban design   Integration: Urban Biodiversity		Integration: Digitale Entwurfsmethoden   Integration: Digitale Planungsmethoden	Integration: Forschungsdesigns LA   Integration: Forschungsdesigns LP							
20	10 cp P <b>Drawing and Designing</b> Graff  (5 + 5 cp two semester module)		5 cp P <b>Landscapearchitecture in Practice</b> Keller	5 cp P <b>Theory in Landscape Architecture</b> Weilacher		6 cp P <b>Public Building and Environmental Law</b> Loscher (3 + 3 cp two semester module)		5 cp W IV professional Internship Landscape Landschaft (course work)   5 cp W IV Methods LA   5 cp W IV Methods LP						
25	5 cp W <b>Elective Area VI – Interdisciplinary Qualifications</b>	5 cp P <b>General Ecology</b> Weisser	5 cp P <b>Technical and Constructive Basics of Landscape Architecture</b> Ludwig	5 cp P <b>Fundamentals of Restoration Ecology</b> Kollmann		2 cp W IV <sup>1</sup>   2 cp W IV <sup>2</sup>   2 cp W IV <sup>3</sup> <b>Communication in In Designing and Planning</b>	6 cp W IV <b>Planting Design II</b> Duthweiler	6 cp W IV <b>Landscape Ecology</b> Hausladen	5 cp W IV <b>Studio 1:1</b> Keller   6 cp W IV <b>Green Typologies</b> Ludwig					
30	5 cp W II <b>Principles of Limnology</b> Raeder	5 cp W II <b>Organic Farming</b> Hülserbergen	5 cp W II <b>Forest, Growth and Environment</b> Göttlein	5 cp W III <b>Systematics of Spermatophytes</b> Dawo	5 cp W III <b>Vegetation Planning I</b> Casorbi	5 cp W II <b>Soil Science</b> Kögel-Knabner (two semester Module)		5 cp W IV <b>Green Technologies</b> Ludwig	5 cp W IV <b>Instruments der LP II</b> Zehlius	5 cp W IV <b>Theory and Methods of LP</b> Pauleit	6 cp W IV <b>Design and Knowledge</b> Schöbel	6 cp W IV <b>Nature Conservation</b> Weisser	5 cp W IV <b>Short Time Design</b> Weilacher	5 cp W IV <b>Environmental Sociology</b> Peuker
CP	<b>Elective Area II - Basics 10 cp und Elective Area III – Methods 10 cp</b>				<b>Elective Area IV – In-depth 34 cp</b>									

<sup>1</sup> Visual Communication <sup>2</sup> Communication and Participation in Planning <sup>3</sup> Communicating by writing

CP = Credit Points  
 240CP in the curriculum: required modules: 91 CP – elective modules: 134 CP – Thesis und Colloquium: 15 CP