

Masterstudiengang Sustainable Urban Development (M.Sc.)



TECHNISCHE
UNIVERSITÄT
DARMSTADT

Studien- und Prüfungsplan (Anhang I): Admitted at TU Darmstadt

Legende	Bewertungs- system: St = Standard (benotet); bnb = bestanden/nicht bestanden Prüfungsform: B=Bericht; H=Hausarbeit; HÜ= Hausübung, Arbeitsblätter; K= Klausur; mP= mündliche Prüfung, Pf=Portfolio, Pt=Präsentation, Th=Thesis Status: o = obligatorisch; f = fakultativ Art der Lehrform: S=Seminar CP: Leistungspunkte	Prüfungsleistungen						Kurs		Semester					
		Fachprüfung	Studienleistung	Prüfungsform	Dauer (min)	Gewichtung f. Modulnote	Gewichtung f. Gesamtnote	Semesterwochenstunden (SWS)	Status	Lehrform	CP gesamt	Die Zuordnung der Prüfungen zu Semestern hat empfehlenden Charakter.			
												1.	2.	3.	4.
TUCaN-Nr. und Zuordnung von CP zu Modulbausteinen haben informativen Charakter. Die Anrechnung der CPs erfolgt nach Abschluss des Moduls.												Arbeitsaufwand pro Semester (CP)			
Basic Courses												12			
13-B2-J001	German Law of Property and Planning	St		K	90	1	1	4			18	6	6		
13-B2-J001-se	German Law of Property and Planning							4	o	S		x			
13-B2-J002	Methodology of Empirical Analysis	St		H		1	1	4			6	6			
13-B2-J002-se	Methodology of Empirical Analysis		bnb	Pt		0		4	o	S		x			
13-B2-J003	GIS and Applications to Urban Development	St		K	90	1	1	4			6	6			
13-B2-J003-se	Basics of GIS		bnb	HÜ		0		2	o	S		x			
13-B2-J004-se	Using GIS for Urban Analysis							2	o	S		x			
Main Courses												40			
13-02-J001	Urban Development and Architecture of Cities	St		mP	20	1	1	4			6	6			
13-B2-J005-se	Urban Structures		bnb	Pt		0		2	o	S		x			
13-M4-J001-se	Typology of Buildings							2	o	S		x			
13-02-J004	Water in Urban Development	St		K	90	1	1	4			6	6			
13-K0-J001-se	Sanitary Environmental Engineering							2	o	S		x			
13-L2-J001-se	Hydraulic Engineering							2	o	S		x			
13-K3-J021	Sustainable Waste Management and Life Cycle Assessment Application	St		K	90	1	1	4			0	6			
13-K3-0021-vl	Sustainable Waste Management and LCA Application		bnb	Pt		0		2	o	VL		x			
13-K3-0021-ue	Sustainable Waste Management and LCA Application - Exercise							2	o	Ü		x			
13-K4-M007	Infrastructure Planning	St		K	120	1	1	4			6	6			
13-B2-J006-se	Economic Assessment Methods		bnb	HÜ		0		2	o	S		x			
13-B2-J007-se	System of Infrastructure							2	o	S		x			
13-EX-J001	Ecological Management in Urban Development						1	6			6			6	
		St		Pt		10									
		St		K	120	70									
		St		H		20									
./.	Ecological Management in Urban Development								o	S				x	
13-EX-J002	Urban Rural Partnerships						1	6			6			6	
		St		Pt		10									
		St		K	120	70									
		St		H		20									
./.	Urban Rural Partnerships								o	S				x	
13-EX-J003	Instruments of Spatial Planning						1	6			6			6	
		St		Pt		20									
		St		K	120	60									
		St		H		20									
./.	Instruments of Spatial Planning								o	S				x	
13-EX-J004	Urban Transport Planning						1	6			6			6	
		St		Pt		30									
		St		B		70									
./.	Urban Transport Planning								o	S				x	
Specialization Courses												14			
13-D1-M008	Green Building Design II	St		B+Pt	15	1	1	4			18	6	6		
13-D1-0017-vl	Green Building Design II		bnb	HÜ		0		1	o	VL		x			
13-D1-0018-ue	Green Building Design II - Exercise							3	o	Ü		x			
13-A0-J001	Urban Construction Technologies	St		K	120	1	1	4			6	6			
13-A0-J001-se	Urban Construction Technologies								o	S		x			
13-EX-J005	Development Planning and Governance						1	6			6			6	
		St		Pt		25									
		St		mP/K	20 / 120	50									
		St		H		25									
./.	Development Planning and Governance								o	S				x	
Multidisciplinary Courses												10			
41-21-0552	English Scientific Writing		St	Pf/Pt		1	1	4			6	6			
41-21-0550-ku	English Scientific Writing								o	S		x			
13-B2-J004	Multidisciplinary Project	St		mP	20	1	1	6			6			3	3
13-B2-J008-se	Multidisciplinary Project		bnb	H		0			o	S				x	x
MASTER THESIS (24 CP)												24			
13-00-MTSU		St		Th				80							24
		St		mP	40			20							x
Summe												120			
												30 30 33 27			