

Study and Examination Plan (Annex I)

Explanation of abbreviations	Examinations	Course			Semester										
		Status	Language of tuition	Teaching type											
Evaluation system (referring to technical examinations and study examinations)	St=graded (Standard); bnb=passed/not passed (bestanden/nicht bestanden)				The assignment of examinations to semesters is of a recommendatory nature.										
Examination type	A=Submission (Abgabe), B=Report (Bericht), H=Homework assignment (Hausarbeit), HÜ=Homework, worksheets (Hausübungen, Arbeitsblätter), K=Written exam (Klausur), Kq=Colloquium (Kolloquium), mP=Oral examination (mündliche Prüfungsleistung), P=Minutes (Protokoll), Pf=Portfolio, Pt=Presentation (Präsentation), R=Paper (Referat), SF=Special form (Sonderform), Th=Thesis														
Status	o=obligatory (obligatorisch); f=mandatory (fakultativ)				Workload per semester (Credit Points; CP)										
Language of tuition	e=English; d=German; e+d=English and German parts; e/d=English or German (by arrangement)														
Teaching type	EX= Excursion (Exkursion); OV=Orientation course (Orientierungsveranstaltung); PJ=Project (Projekt); PR=Practical course (Praktikum); S=Seminar; Ü=Exercise (Übung); VL=Lecture (Vorlesung); VU=Lecture and Exercise (Vorlesung und Übung)														
CP	Credit Points														
TUCaN-No. and assignment of CPs to module components have informative character. The CP will be credited after completion of the module.															
	Technical examination (Fachprüfung)	Study examination (Studienleistung)	Examination type	Duration (min)	Weighting for module grade	Weighting for overall grade	Contact hours per week (Semesterwochenstunden; SWS)	Status	Language of tuition	Teaching type	CP in total	1.	2.	3.	4.
I. Mandatory Subject Area															
13-01-M003	Interdisziplinäres Projekt Bau und Umwelt (IPBU)	St	mP	15	1	1	6	o			6	6			
13-01-0005-se	Interdisziplinäres Projekt IPBU - Projekt-Kick-Off	bnb	Pt	20	0		2		S			x			
13-01-0006-ov	Interdisziplinäres Projekt IPBU - Auftaktveranstaltung						1		OV			x			
13-01-0014-se	Interdisziplinäres Projekt IPBU - Einführung in die Projektarbeit						2		S			x			
II. Subject-related elective area (range of research subjects)															
Choose 3 research subjects (basic research modules) as well as specialization research modules from one of the chosen research subjects in accordance with the recommended job profiles (see programme information).															
Research subject Construction, Maintenance and Rehabilitation of Transport Facilities															
Basic research modules (Construction, Maintenance and Rehabilitation of Transport Facilities) - range of subjects															
13-J2-M020	Konstruktive Gestaltung von Verkehrsanlagen	St	K	90	1	1	4	o	d		6		6		
		bnb	HÜ+Kq	20	0		2		VL			x			
13-J2-0020-vl	Konstruktive Gestaltung von Verkehrsanlagen						2		Ü			x			
13-J2-0020-ue	Konstruktive Gestaltung von Verkehrsanlagen - Übung						2		Ü			x			
13-J2-M019	Management of Traffic Infrastructure I	St	K	90	1	1	4	o	e		6		6		
		bnb	HÜ+Kq	20	0		2		VL			x			
13-J2-0019-vl	Management of Traffic Infrastructure I						2		VL			x			
13-J2-0019-ue	Management of Traffic Infrastructure I - Exercise						2		Ü			x			
Specialization research modules (Construction, Maintenance and Rehabilitation of Transport Facilities) - range of subjects															
13-J2-M023	Management of Traffic Infrastructure II	St	mP	20	1	1	2	o	e		3			3	
13-J2-0023-vl	Management of Traffic Infrastructure II						2		VL					x	
13-J2-M024	Pavement and Track Maintenance Strategies	St	mP	20	1	1	2	o	e		3			3	
13-J2-0024-vl	Pavement and Track Maintenance Strategies						2		VL					x	
13-J2-M021	Specialization in Road Construction	St	mP	20	1	1	2	o	e		3		3		
13-J2-0021-vl	Specialization in Road Construction						2		VL					x	
13-J2-M022	Vertiefung in Eisenbahnbau	St	mP	20	1	1	2	o	d		3			3	
13-J2-0022-vl	Vertiefung in Eisenbahnbau						2		VL					x	
Research subject Construction Technologies and Management															
Basic research modules (Construction Technologies and Management) - range of subjects															
13-A0-M002	Baubetrieb IV	St	mP	15	1	1	4	o	d		6		6		
		bnb	Kq+HÜ		0		4		VU				x		
13-A0-0006-vu	Baubetrieb IV						4		VU				x		
13-A0-M001	Construction Technologies and Management III	St	K	120	1	1	4	o	e		6	6			
		bnb	HÜ		0		4		VU				x		
13-A0-0003-vu	Construction Technologies and Management III						4		VU				x		
Specialization research modules (Construction Technologies and Management) - range of subjects															
13-A0-M003	Baubetrieb V	St	mP	15	1	1	5	o	d		6			6	
		bnb	Pt+K	90	0		5		VU				x		
13-A0-0008-vu	Baubetrieb V						5		VU				x		
13-A0-M004	Baubetrieb VI	St	mP	15	1	1	5	o	d		6			6	
		bnb	Pt		0		5		VU						x
13-A0-0011-vu	Baubetrieb VI						5		VU						x
Research subject Building Construction and Building Physics															
Basic research modules (Building Construction and Building Physics) - range of subjects															
13-D3-M001	Advanced Building Physics	St	K	90	1	1	4	o	e		6	6			
		bnb	SF		0		2		VL			x			
13-D3-0002-vl	Advanced Building Physics						2		VL			x			
13-D3-0002-ue	Advanced Building Physics - Exercise						2		Ü			x			
13-D1-M001	Konstruktives Gestalten	St	A+Pt		1	1	4	o	d		6	6			
		bnb	A+Pt		0		2		VL			x			
13-D1-0008-vl	Konstruktives Gestalten						2		VL			x			
13-D1-0009-ue	Konstruktives Gestalten - Übung						2		Ü			x			
Specialization research subjects (Building Construction and Building Physics) - range of modules															
13-D3-M015	Bauen im Bestand und Energetische Sanierung	St	K	90	1	1	2	f	d		6			6	
		bnb	B+Pt		0		2		VL					x	
13-D3-0010-vl	Bauen im Bestand und Energetische Sanierung						2		VL					x	
13-D1-M007	Green Building Design I	St	A+B		1	1	4	f	d		6			6	
		bnb	Pt		0		1		VL					x	
13-D1-0015-vl	Green Building Design I						3		Ü					x	
13-D1-0016-ue	Green Building Design I - Übung						3		Ü					x	
13-D1-M008	Green Building Design II	St	B+Pt	15	1	1	4	f	e		6			6	
		bnb	HÜ		0		1		VL					x	
13-D1-0017-vl	Green Building Design II						1		VL					x	
13-D1-0018-ue	Green Building Design II - Exercise						3		Ü					x	

Research subject Real Estate Valuation						f			12-24				
Basic research modules (Real Estate Valuation) - range of subjects									12				
13-B2-M033	Ausgewählte Kapitel der Bauleitplanung	St	mP	20	1	1	4	o	d	X	6	6	
		bnb	A		0	X	2			VL		x	
13-B2-0033-vl	Ausgewählte Kapitel der Bauleitplanung					X	2			Ü		x	
13-B2-0033-ue	Ausgewählte Kapitel der Bauleitplanung - Übung					X	2			Ü		x	
13-B2-M008	Bodenordnung und Bodenkunde II	St	mP+K	15+120	1	1	4	o	d	X	6	6	
		bnb	HÜ		0	X	2			VL		x	
13-B2-0005-vl	Bodenordnung und Bodenkunde II					X	2			Ü		x	
13-B2-0006-ue	Bodenordnung und Bodenkunde II - Übung					X	2			Ü		x	
Specialization research modules (Real Estate Valuation) - range of subjects									0-12				
13-B2-M020	Ausgewählte Kapitel der Immobilienwertermittlung	St	mP	15	1	1	4	o	d	X	6	6	
		bnb	Pt+H		0	X	4			VL		x	
13-B2-0021-vl	Ausgewählte Kapitel der Immobilienwertermittlung					X	4			Ü		x	
13-B2-M022	Projekt Immobilienmarkt und Immobilienwertermittlung	St	mP	20	1	1	2	o	d	X	6		6
		bnb	B		0	X	2			PJ			x
13-B2-0025-pj	Projekt Immobilienmarkt und Immobilienwertermittlung					X	2			Ü			x
Research subject Solid Construction						f			12-24				
Basic research modules (Solid Construction) - range of subjects									12				
13-D2-M015	Masonry Structures and Special Topics of Concrete Construction	St	K	90	1	1	4	o	e	X	6	6	
		bnb	HÜ		0	X	2			VL		x	
13-D2-0012-vl	Masonry Structures and Special Topics of Concrete Construction					X	2			Ü		x	
13-D2-0013-ue	Masonry Structures and Special Topics of Concrete Construction - Exercise					X	2			Ü		x	
13-D2-M005	Prestressed Concrete Structures	St	K	90	1	1	4	o	e	X	6	6	
		bnb	HÜ		0	X	2			VL		x	
13-D2-0018-vl	Prestressed Concrete Structures					X	2			Ü		x	
13-D2-0019-ue	Prestressed Concrete Structures - Exercise					X	2			Ü		x	
Specialization research modules (Solid Construction) - range of subjects									0-12				
13-D2-M010	Angewandte Baudynamik	St	mP/K	15/90	1	1	4	f	d	X	6		6
						X	2			VL		x	
13-D2-0001-vl	Angewandte Baudynamik					X	2			Ü		x	
13-D2-0002-ue	Angewandte Baudynamik - Übung					X	2			Ü		x	
13-D2-M009	Massivbrückenbau und Tragwerke	St	mP/K	15/90	1	1	4	f	d	X	6		6
						X	2			VL		x	
13-D2-0010-vl	Massivbrückenbau und Tragwerke					X	2			Ü		x	
13-D2-0011-ue	Massivbrückenbau und Tragwerke - Übung					X	2			Ü		x	
13-D2-M011	Risiko und Sicherheit im Konstruktiven Ingenieurbau	St	mP/K	15/90	1	1	4	f	d	X	6		6
						X	4			VU			x
13-D2-0014-vu	Risiko und Sicherheit im Konstruktiven Ingenieurbau					X	4			Ü			x
Research subject Numerical Methods and Informatics in Civil Engineering						f			12-24				
Basic research modules (Numerical Methods and Informatics in Civil Engineering) - range of subjects									12				
13-F0-M003	Engineering Informatics I	St	mP/K	45/90	1	1	4	o	e	X	6	6	
		bnb	HÜ+Kq		0	X	2			VL		x	
13-F0-0009-vl	Engineering Informatics I					X	2			Ü		x	
13-F0-0010-ue	Engineering Informatics I - Exercise					X	2			Ü		x	
13-F0-M004	Engineering Informatics II	St	mP/K	45/90	1	1	4	o	e	X	6		6
		bnb	HÜ+Kq		0	X	2			VL		x	
13-F0-0012-vl	Engineering Informatics II					X	2			Ü		x	
13-F0-0011-ue	Engineering Informatics II - Exercise					X	2			Ü		x	
Specialization research modules (Numerical Methods and Informatics in Civil Engineering) - range of subjects									0-12				
13-F0-M006	Ingenieurgerechte Modellierung und Visualisierung	St	K	90	1	1	4	o	d	X	6		6
		bnb	SF		0	X	2			VL		x	
13-F0-0015-vl	Ingenieurgerechte Modellierung und Visualisierung					X	2			Ü		x	
13-F0-0016-ue	Ingenieurgerechte Modellierung und Visualisierung - Übung					X	2			Ü		x	
13-F0-M005	Managementverfahren im Bau- und Umweltwesen	St	K	90	1	1	4	o	d	X	6	6	
		bnb	SF		0	X	2			VL		x	
13-F0-0013-vl	Managementverfahren im Bau- und Umweltwesen					X	2			Ü		x	
13-F0-0014-ue	Managementverfahren im Bau- und Umweltwesen - Übung					X	2			Ü		x	
Research subject Planning, Design and Operation of Transport Facilities						f			12-24				
Basic research modules (Planning, Design and Operation of Transport Facilities) - range of subjects									12				
13-J0-M003	Air Transport I	St	K	90	1	1	4	f	e	X	6	6	
		bnb	HÜ+Kq	20	0	X	2			VL		x	
13-J0-0005-vl	Air Transport I					X	2			Ü		x	
13-J0-0006-ue	Air Transport I - Exercise					X	2			Ü		x	
13-J1-M001	Bahnsysteme und Bahntechnik	St	K	90	1	1	4	f	d	X	6	6	
		bnb	HÜ+Kq	20	0	X	2			VL		x	
13-J1-0001-vl	Bahnsysteme und Bahntechnik					X	2			Ü		x	
13-J1-0002-ue	Bahnsysteme und Bahntechnik - Übung					X	2			Ü		x	
13-J3-M001	Transport Planning and Traffic Engineering I	St	K	90	1	1	4	f	e	X	6	6	
		bnb	HÜ+Kq	20	0	X	2			VL		x	
13-J3-0005-vl	Transport Planning and Traffic Engineering I					X	2			Ü		x	
13-J3-0006-ue	Transport Planning and Traffic Engineering I - Exercise					X	2			Ü		x	
Specialization research modules (Planning, Design and Operation of Transport Facilities) - range of subjects									0-12				
13-J0-M009	Air Transport II	St	mP/K	20/60	1	1	2	f	e	X	3		3
						X	2			VL		x	
13-J0-0004-vl	Air Transport II					X	2			Ü		x	
13-J1-M002	Bahnbetrieb: Modellierung, Planung, Disposition I	St	mP/K	20/60	1	1	2	f	d	X	3		3
						X	2			VL		x	
13-J1-0003-vl	Bahnbetrieb: Modellierung, Planung, Disposition I					X	2			Ü		x	
13-J1-M004	Bahnbetrieb: Sichere Durchführung I	St	mP/K	20/60	1	1	2	f	d	X	3		3
						X	2			VU		x	
13-J1-0004-vu	Bahnbetrieb: Sichere Durchführung I					X	2			Ü		x	
13-J3-M004	Modellierung der Verkehrsnachfrage und Intelligente Verkehrssysteme	St	mP/K	20/60	1	1	2	f	d	X	3		3
						X	1			VL		x	
13-J3-0002-vl	Modellierung der Verkehrsnachfrage					X	1			Ü		x	
13-J3-0010-vl	Intelligente Verkehrssysteme					X	1			VL		x	
13-J3-M002	Transport Planning and Traffic Engineering II	St	mP/K	20/60	1	1	2	f	e	X	3		3
		bnb	HÜ+Pt		0	X	1			VL		x	
13-J3-0007-vl	Transport Planning and Traffic Engineering II					X	1			Ü		x	
13-J3-0011-ue	Transport Planning and Traffic Engineering II - Exercise					X	1			Ü		x	
Research subject Sanitary Engineering						f			12-24				
Basic research modules (Sanitary Engineering) - range of subjects									12				
13-K6-M006	Drinking Water	St	mP/K	15/60	1	1	4	o	e	X	6	6	
		bnb	HÜ		0	X	2			VL		x	
13-K6-0006-vl	Drinking Water					X	2			Ü		x	
13-K6-0006-ue	Drinking Water - Exercise					X	2			Ü		x	
13-K2-M003	Industrieabwasserreinigung	St	mP	20	1	1	4	f	d	X	6	6	
		bnb	HÜ		0	X	4			VU		x	
13-K2-0005-vu	Industrieabwasserreinigung					X	4			Ü		x	
13-K2-M002	Kommunale Abwasserbehandlung	St	mP/K	15/90	1	1	4	f	d	X	6	6	
		bnb	HÜ		0	X	4			VL		x	
13-K2-0001-vu	Kommunale Abwasserbehandlung					X	4			Ü		x	
13-K0-M008	Water Treatment Processes	St	mP/K	15/90	1	1	4	f	e	X	6	6	
		bnb	HÜ		0	X	2			VL		x	
13-K0-0008-vl	Water Treatment Processes					X	2			Ü		x	
13-K0-0008-ue	Water Treatment Processes - Exercise					X	2			Ü		x	

13-A0-J001	Urban Construction Technologies	St		K	120	1	1	4	f	e	X	6		6				
			bnb	SF		0	X				X			x				
13-A0-J001-se	Urban Construction Technologies						X	4			S							
13-M2-M005	Verallgemeinerte Technische Biegetheorie I	St		mP	15	1	1	4	f	d	X	6		6				
			bnb	H		0	X				X							
13-M2-0008-vl	Verallgemeinerte Technische Biegetheorie I						X	2			VL			x				
13-M2-0009-ue	Verallgemeinerte Technische Biegetheorie I - Übung						X	2			Ü			x				
13-M2-M006	Verallgemeinerte Technische Biegetheorie II	St		mP	15	1	1	6	f	d	X	6			6			
			bnb	H		0	X				X							
13-M2-0010-vl	Verallgemeinerte Technische Biegetheorie II						X	4			VL			x				
13-M2-0020-ue	Verallgemeinerte Technische Biegetheorie II - Übung						X	2			Ü			x				
13-A0-M011	Vergaberecht / Privates Baurecht	St		K	45	1	1	2	f	d	X			3				
13-A0-0019-vl	Vergaberecht / Privates Baurecht						X	2			VL			x				
13-J0-M008	Verkehr und Umwelt	St		mP/K	20/60	1	1	2	f	d	X	3			3			
13-J0-0010-vl	Verkehr und Umwelt						X	2			VL			x				
13-02-M014	Wasserbauliche und Geodätische Exkursion	St		H		1	1	2	f	d	X	3		3				
13-02-0010-ek	Wasserbauliche und Geodätische Exkursion						X	2			EX			x				
13-K5-M006/6	Wassertechnik und Wassermanagement für Aride Zonen	St		mP/K	15/90	1	1	4	f	d	X	6			6			
			St	H		1	X				X							
13-K5-0014-vl	Wassertechnik und Wassermanagement für Aride Zonen						X	2			VL			x				
13-K5-0021-se	Wassertechnik und Wassermanagement für Aride Zonen - Seminar						X	2			S			x				
13-K5-M005	Wasserversorgung: Optimierung, Modellierung und Fallstudien	St		mP	30	1	1	4	f	d	X	6			6			
			bnb	H+Pt		0	X				X							
13-K5-0012-se	Wasserversorgung: Optimierung, Modellierung und Fallstudien						X	4			S			x	x			
13-K5-M009	Water Supply Systems	St		mP	15	1	1	2	f	e	X	3			3			
			bnb	H+Pt		0	X				X							
13-K5-0002-vl	Water Supply Systems						X	2			VL			x				
	und weitere Module (Katalog)						X				X							
IV. Interdisciplinary Elective Area (Choice of modules according to § 30 (6) APB)																		
Range of all TU Darmstadt modules (except Department 13 modules)																		
MASTER THESIS (24 CP)																		
13-00-MTBI	Master-Thesis Bauingenieurwesen - Civil Engineering	St		Th		1	1				X					24		
			bnb	Pt		0	X				X							
Total								59				120	30	30	30	30		

v4.0

As of: 22.08.2024