DRAFT Course overview ABP and CME 2023-2024

For the ABP-tracks SUMT and SMDSA see seperate overviews

	Core course Module		Course for registration in architectects / urbanists register Timeslot				Version: 15-06-2023		
	Specialization elective Elective		▼ 7X1X0 Course name	♦ ♦ (A) (D) (A)					
	Graduation project All courses are worth 5 ECTS, unless indicated otherwise Courses with a * are given every quarter					Building Technology) / CT (Construction Technology) / sign in the Built Environment), ILD (Intelligent Lighting Design)		
	Quarter 1	Q	uarter 2		Quarter 3		Q	Quarter 4	
AUDE C15-S30-E30-G45		@① B 7	'QX5M0 Seminar urbanism and architecture * QW6M0 Architectural and urban theory 'YXX9M0 Urban trends and strategies 'QX3M0 Architectural engineering	(A) (D) A (A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	7QX2M0 7QW2M0	Seminar urbanism and architecture * (A)(Masterproject 2 architecture (10 ECTS) Masterproject 2 urbanism (10 ECTS) Combined masterstudio Architecture and Urban Design (10	ECTS)	7QX5M0 Seminar urbanism and architecture * 7QQ4M0 Types and methods in architecture 7QW3M0 Urban planet	@ A @ DC ① DC @ DC @ B ① E
BPS C30-S30-E15-G45	7LS3M0 Sustainable buildings/physical aspects of building materials 7LY3M0 Building performance and energy systems simulation 7LS0M0 BPS masterproject design (10 ECTS) 7LS1M0 BPS masterproject A, research (10 ECTS) 7LS2M0 BPS masterproject B, research (10 ECTS) 7LY5M0 Data science for Intelligent buildings	A C	7S880 Lighting technology 7LY6M0 Materials panorama	ILD C A X X X	7LS8M0 7LS0M0 7LS1M0 7LS2M0	Heat, air and moisture transfer / CFD1 Architectural acoustics BPS masterproject design (10 ECTS) BPS masterproject A, research (10 ECTS) BPS masterproject B, research (10 ECTS) Capita selecta lighting technology	D	7LY4M0 Building services and fire safety 7LS6M0 Heat, air and moisture transfer / CFD2 7LY7M0 Techniques in architectural acoustics	B E X X X E D
ABP SED C25-S30-E20-G45	7KP4M0 Advanced concrete structures 7PP5M0 Resource efficient SED 7KP2M0 Design project large span structures (10 ECTS) 7KP1M0 Research project (10 ECTS) Finite element method 2 - nonlinear and multi-scale simulations 7PP4M0 Advanced timber structures	A	7KP3M0 Advanced steel and aluminum structures 7KT4M0 Digital design & manufacturing (2.5 ECTS) 7KK1M0 Geotechnics, soil mechanics and structural dynamics	E A C	7KS2M0 7KP2M0 7KP1M0 7KT1M0	Stability of structures Design project high rise building (10 ECTS) Design project large span structures (10 ECTS) Research project (10 ECTS) Structural design, capita selecta Structural design with glass (2,5 EC)		7KP6M0 Finite element method 1 - energy methods and linear simulations	A C X
USRE C25-S30-E20-G45	7ZW3M0 Urban planning II 7ZU4M0 Econometric analysis of housing markets 7ZZ9M0 Design science methodology and systems engineerin 7ZM1M0 Research and development project (10 ECTS) 7ZU1M0 Housing portfolio management (10 ECTS)	B 7	7ZU3M0 Managing place and property (ZW5M0 Smart healthy urban environments (ZM900 Fundamentals of BIM	C D E AC A	7ZM8M0 7ZM1M0 7ZU2M0 7ZW1M0 7U772	Urban research methods Collaborative design Research and development project (10 ECTS) Redevelopment of problem areas (10 ECTS) Big data for urban & transportation analysis/project (10 ECT: Corporate real estate and workplace strategy Parametric design	А	7ZW4M0 Built environment and smart mobility 7ZM5M0 Process modeling and information management	© C D B B
	7ZZ9M0 Design science methodology and systems engineering	ig B	CM900 Project management (2.5 ECTS)	С	7ZM8M0	Collaborative design	A	7ZM5M0 Process modeling and information management	D
CME C30-S35-E15-G40	7ZM3M0 Case study process modeling of construction projects (2.5 ECTS) 7ZZ6M0 Legal & governance aspects 7ZM1M0 Research and development project (10 ECTS) 7ZW3M0 Urban planning II		7M900 Fundamentals of BIM 1ZM20 Technology entrepreneurship 1ZM120 Entrepreneurial marketing 7RC100 Inner-city modular high-rise 7KP8M0 Smart Building Methodology and Technology	E A AC B E	7ZM1M0 7ZW1M0 7ZW7M0	System dynamics Research and development project (10 ECTS) Big data for urban & transportation analysis/project (10 ECTs) Urban research methods Parametric design CT		7ZW4M0 Built environment and smart mobility	© C B E
O			"XC1M0 Circularity in the Built Environment	А					
All programs	7QQ1M0 Architectural expression ◊* 7QQ3M0 Arts and architecture ◊ 7QW7M0 Theory and practice of the public domain 7QX8M0 Urban form ◊ 7RC100 Inner-city modular high-rise 7XX4M0 The thinking eye ◊	A B3EU E	7LL1M0 Sports and building aerodynamics (QQ1M0 Architectural expression ◊ * (QX7M0 Architectural analysis ◊ (7X3M0 Practical assignment "Bouwkundewinkel" * (QW8M0 The built-up heritage over time (A)	A B3 A X W A	7LY8M0 7QQ1M0 7QQ2M0 7QQ3M0 7QX6M0 7QX8M0 7KS3M0 7KC2M0	Smart cities ◊	B B3 D E B	7KP9M0 Building technology with extreme complexity 7QQ1M0 Architectural expression ◊ * 7QX7M0 Architectural analysis 7XX4M0 The thinking eye ◊ 7KS3M0 Practical assignment "Bouwkundewinkel" * 7RC50 Master project construction plan	BT E
	7_AWE0 Internship academic work experience (AUDE: 7QAWE0, BPS: 7SAWE0, SED: 7KAWE0, USRE/CME: 7ZAWE0) 7_RWE0 Internship relevant work experience (AUDE: 7QRWE0, BPS: 7SRWE0, SED: 7KRWE0, USRE/CME: 7ZRWE0) 7QQ5M0 International academic workshop					J		15 ECTS 5 ECTS 5 ECTS	
	7_45M0 Graduation Project (AUDE A: 7X45M0, AUDE UD: 7W45M0, BPS: 7S45M0, SED: 7K45M0, USRE: 7Z45M0 7X60M0 Graduation Project AUDE A+UD 7CC40 Graduation Project CME					You can start a graduation project every quarter You can start in Q1 and Q3		45 ECTS 60 ECTS	
						You can start a graduation project every quarter		40 ECTS	

♦ Course with a maximum number of students that can participate. More details via Osiris Course Catalogue.

No rights can be derived from this publication.