

Premaster program 2024-2025

	Course code	Quarter 1				Quarter 2			
			ECTS	Timeslot	Course code		ECTS	Timeslot	
ABP / AUDE Architect	7A3B20	Qualitative Research and Design-oriented Methods	5 B		2BDD0	Calculus	5 E		
	7EA0B20	Making Meaning: Drawing & Modelmaking	5 A		7A1B20	Histories of Architecture and Urbanism	5 C		
	7XX10	Entrance Project Architecture					10 AD		
ABP / AUI	7A3B20	Qualitative Research and Design-oriented Methods	5 B		2BDD0	Calculus	5 E		
	7U0B30	Urban planning	5 A		7A1B20	Histories of Architecture and Urbanism	5 C		
	7WW10	Entrance Project Urbanism					10 BC		
ABP / BPS	7U0B20	Quantitative Research Methods and Statistics	5 C		2BDD0	Calculus	5 E		
	7B0B30	Building Performance	5 A		2DBA0	Matrices and Differential Equations	5 B		
	7SS05	Entrance Project BPS	5 X		7B1B30	Building Services	5 A		
ABP / SED	7U0B20	Quantitative Research Methods and Statistics	5 C		2BDD0	Calculus	5 E		
	7S0B20	Dimensioning of structures	5 B		2DBA0	Matrices and Differential Equations	5 B		
	7PP05	Entrance Project SED	5 X		7S1B20	Steel Structures and Applied Mechanics	5 A		
ABP / USRE*	7U0B20	Quantitative Research Methods and Statistics	5 C		2BDD0	Calculus	5 E		
	7U0B30	Urban planning	5 A		7U1B30	Urban Projects & Finance	5 A		
	7UU10	Entrance Project USRE					10 DX		
CME	7U0B20	Quantitative Research Methods and Statistics	5 C		7EU1B20	Digital Built Environment	5 B		
	2DL10	Premaster calculus and probability	5 B		7U1B30	Urban Projects & Finance	5 A		
	7CM10	Entrance Project CME					10 X		



Course taken from new Bachelor program

Course provided by faculty in Mathematics and Computer Science

Special course for the premaster