

Summer semester 2024/25 Timetable ERASMUS AU EN / 555																
	7,15	8,45	9,00	10,3	10,45	12,15	12,30	14,00	14,15	15,45	16,00	17,3	17,45	19,15	19,30	21,00
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
		8,00	9,30	9,45	11,15	11,30	13,00	13,15	14,45	15,00	16,30	16,45	18,15	18,30	20,00	
Monday		555PG2 Computer Graphics I <i>Sýsová</i> Room S 147c		555CAD4 Grasshopper Computer Aided Design IV <i>Prokop</i> Room S147c					555AT2 555ATV DESIGN STUDIO				U4* exercises odd week <i>Burgerová</i> Room 112			
Tuesday		555SU Smart Urbanism <i>Vorel, Maier</i> Room 155			555UP2 *(odd week) Planning II - Spatial and Strategic Planning <i>Vorel</i> Room 152				555U4 Urbanism IV - Design <i>Jehlík</i> Room 112		555EKL2 Ecology II Klápště Room 112					
Wednesday				555DA3/4 History of Architecture III/IV <i>Kalina</i> Room 112				555I2 History of Interior <i>Teska</i> Room 111	555PP2 Monument Preservation II <i>Štulc, Efler</i> Room 111	555PP2 exercises 402	555U21 Urbanism II - History <i>Burgerová</i> Room 112					
Thursday		555EKON Economics <i>Tatýrek</i> Room 201		555EKON exercises 201				555AT2 555ATV DESIGN STUDIO								
Friday			555DC2 *(odd week) <i>Achten</i> Room 112													
			555SAT ** (even week) Contemporary Architecture <i>Šlapeta</i> Room 111													

CREDITS:	CODE:	COURSES:	
11	555AT2	Architecture - Design Studio II	0 + 8 / GA
4	555ATV	Architecture - Design Studio-Requisite Optional	0 + 4 / GA#
3	555 PP2	Monument Preservation II	2 + 1 / A,E
2	555 I2	History of Interior	2 + 0 / E
2	555 U21	Urbanism II - History	2 + 0 / E
3	555 U4	Urbanism IV - Design	2 + 1 / A,E
2	555 UP2	Planning II - Spatial and Strategic Planning	1 + 1 / GA
2	555 SU	Smart Urbanism	2 + 0 / E
2	555 EKL2	Ecology II	2 + 0 / GA
2	555 TKZ3	Landscape Architecture III - Technology	0 + 2 / E
2	555 DA3/4	History of Architecture III/IV	2 + 0 / E
2	555 SAT	Contemporary Architecture	2 + 0 / E
3	555 EKON	Economics	2 + 1 / A,E
2	555 CAD4	Design Computing II - Architecture	1 + 1 / GA
2	555 DC2	Design Computing II - Architecture	1 + 1 / GA