

Ybl Erasmus courses, timetable, spring 2019.

1 February 2019

	1 8:15-9:00	2 9:15-10:00	3 10:15-11:00	4 11:15-12:00	5 12:15-13:00	6 13:15-14:00	7 14:15-15:00	8 15:15-16:00	9 16:15-17:00	10 17:15-18:00	11 18.15-19:00
MONDAY											
TUESDAY								András PANDULA, Gergely VIZI SGYMMAG2014ER Building Constructions IV. 2/2/0/E (4 ECTS) Erasmus room			
		Gergely Tibor MÉSZÁROS SGYMMAT1004ER Technical Informatics II. CAD1 0/0/3/F (3 ECTS) room L5									
			Basic English R. MANN SGYMLEK2406XA room 305		Technical English R. MANN SGYMLEK2897XA room 305		Technical English R. MANN SGYMLEK2897XA room 305				
WEDNESDAY	László GYÖRÖK SGYMALT2023ER Building Materials and Products /Lec 1/0/2/E (4 ECTS) room L1	Attila TALAMON PhD SGYMMAG4062ER Nearly Zero Energy Buildings 2/0/0/E (3 ECTS) Erasmus r.					Bernadett BABÁLY SGYMASZ2130ER Architectural Drawing I. 0/2/0/F (3 ECTS) room 302	Miklós SZÚCS PhD SGYMMAG2090ER Building Physics I. 2/0/0/E (3 ECTS) Erasmus r.			
					István TALATA Csc SGYMMAT281ER Space Geometry with Comp. 0/0/2/F (2 ECTS) room L4	Gábor TELEKES PhD/Emma SAY PhD SGYMKOM2041ER Geotechnics II. – Earthworks 2/0/1/E (4 ECTS) room GL					
THURSDAY	Erik PAPP SGYMALT2071ER Geodesy - Surveying II. 1/0/2/F (3 ECTS) Erasmus room				Anett MIZSEI SGYMTET2035ER Architectural Design Studio 0/2/0/F (4 ECTS) room 220	Anett MIZSEI SGYMTET2034ER Architectural Design IV. 2/3/0/F (5 ECTS) room 220					
				Gábor DOMBAY PhD SGYMKOM3001ER Water Supply 1/2/0/E (4 ECTS) Erasmus room							
			Intermed. Eng. R. MANN SGYMLEK2857XA room 305		Advanced English R. MANN SGYMLEK281XXX room 305		Advanced English R. MANN SGYMLEK286XXA room 305				
FRIDAY	László GYÖRÖK SGYMALT2023ER Building Materials and Products/ Laboratory 1/0/2/E (4 ECTS) room L1			Zsuzsa PUTNOKI dr. SGYMKOM2001ER EU Knowledge 2/0/0/F (3 ECTS) Erasmus room		Anna ADORJÁN SGYMESZVTE1ER Urban Planning and Design 1/2/0/F (3 ECTS) Erasmus room					

All English Language courses give 2 ECTS and are in room 305. Data given for each course stand for hours/week of lecture/workshop/laboratory/f=final grade; E=exam.