

**field of study: CIVIL ENGINEERING second cycle**

Construction Engineering and Management

academic year: 2025/26

TIMETABLE		week	1st year sem 1 CEM
MONDAY	1	8.00 - 9.30	Foreign language (ex) A2.343, A2.316
	2	9.45 - 11.15	1half POHSI (ex) 343 / 2half Energy techn. (L) M.Kucz 343
	3	11.45 - 13.15	Mathematics (L) M.Usman 215
	4	13.30 - 15.00	
	5	15.10 - 16.40	Mathematics (ex) M.Usman 238
	6	16.50 - 18.20	
	7	18.30 - 20.00	
TUESDAY (wtorek)	1	8.00 - 9.30	
	2	9.45 - 11.15	
	3	11.45 - 13.15	
	4	13.30 - 15.00	
	5	15.10 - 16.40	Design of struct. (p) Z.Pozorski 31
	6	16.50 - 18.20	Design of struct. (lab) Y.Civan 18
	7	18.30 - 20.00	Energy technol. (p) A.Michalczyk 303
WEDNESDAY	1	8.00 - 9.30	
	2	9.45 - 11.15	Comp. mechanics (lab) HA-R 424
	3	11.45 - 13.15	1 half sem: SPORT (11.30 - 15.00)
	4	13.30 - 15.00	
	5	15.10 - 16.40	BIM (L) A.K-Piątkowska 215
	6	16.50 - 18.20	BIM (lab) AK-P 18
	7	18.30 - 20.00	
THURSDAY (czwartek)	1	8.00 - 9.30	2half: Enterprise managem. (ex) JP 125
	2	9.45 - 11.15	Flexibility in engin (ex) KW-S 343
	3	11.45 - 13.15	DS (L) Z.Pawlak 343
	4	13.30 - 15.00	Design of structures (L) Z.Pawlak 120
	5	15.10 - 16.40	1halfsem: Computational mechanics (L) W.Sumelka 120
	6	16.50 - 18.20	
	7	18.30 - 20.00	
FRIDAY	1	8.00 - 9.30	Introduction to project with industry (L) J.Paslowski 121
	2	9.45 - 11.15	Introduction to project with industry (L) KW-S 121
	3	11.45 - 13.15	Introd. to project .. (ex) JP* -1 pol sem / KW-S ** - 2polsem. 121
	4	13.30 - 15.00	Intr.. to project (p) KW-S 121
	5	15.10 - 16.40	
	6	16.50 - 18.20	
	7	18.30 - 20.00	

O - odd week nieparzysty  
E - even week parzysty

CEM:

Energy technol. in constr.	proj: A.Michalczyk
Design of structures	lab/proj: Y.Civan, Z.Pozorski
Comp. mechanics	lab: H.Al-Rifaie
Introduc.to project ..	ex/proj: J.Paslowski, K.W-Surówka
Flexibility in engineering	ex: K.Wloch-Surówka
BIM technology	lab: A.K-Piątkowska
Enterprise management	ex: J.Paslowski
POHSI	English in business/Eng. for managers
Foreign language	Polish/German/Spain