

		<b>WYDZIAŁ INŻYNIERII MECHANICZNEJ I ENERGETYKI</b>		19.02.2026	
		MiBM, ZiIP		2025 / 2026	
		Erasmus +		summer	
M O N D A Y	7 - 8			7 - 8	
	8 - 9			8 - 9	
	9 - 10	Basics of production engineering (15) Lecture	Wykl. K.Nadolny s.S208-4G	9 - 10	
	10 - 11	Production processes (15) Lecture	Wykl. K.Nadolny s.S208-4G	10 - 11	
	11 - 12	Management and Production Engineering (15) Lecture	Wykl. M.Sutowska s.S208-4G	11 - 12	
	12 - 13	Management and Production Engineering (7,5) Practice	Ćw. M.Sutowska s.S208-4G	12 - 13	
	13 - 14			13 - 14	
	14 - 15			14 - 15	
	15 - 16			15 - 16	
	16 - 17			16 - 17	
	17 - 18			17 - 18	
T U E S D A Y	7 - 8			7 - 8	
	8 - 9	Data analysis and presentation (30) Lecture	Wykl. F.Szafraniec s.R104C	8 - 9	
	9 - 10			9 - 10	
	10 - 11	Data analysis and presentation (30) Laboratory	F.Szafraniec s.R104C	10 - 11	
	11 - 12			11 - 12	
	12 - 13			12 - 13	
	13 - 14	Technical mechanics I (30) Lecture	Wykl. Ł.Bohdal s.S205-1H	13 - 14	
	14 - 15			14 - 15	
	15 - 16	Technical mechanics I (30) Practice	Ćw. Ł.Bohdal s.S205-1H	15 - 16	
	16 - 17			16 - 17	
	17 - 18	Systems of Analysis and Computer Simulation (7,5) Lecture	Wykl. Ł.Bohdal s.S107-11G	17 - 18	
18 - 19	Systems of Analysis and Computer Simulation (7,5) Project	Ł.Bohdal s.S107-11G	18 - 19		
19 - 20			19 - 20		
20 - 21			20 - 21		
W E D N E S D A Y	7 - 8			7 - 8	
	8 - 9	Technical thermodynamics and fluid mechanics II (30) Lecture	Wykl. M.Kruzel s.R17E	8 - 9	
	9 - 10			9 - 10	
	10 - 11	Technical thermodynamics and fluid mechanics II (30) Laboratory	M.Kruzel s.R17E	10 - 11	
	11 - 12			11 - 12	
	12 - 13			12 - 13	
	13 - 14			13 - 14	
	14 - 15	Material strength (15) Laboratory	A.Kulakowska s.S105-4H	14 - 15	
	15 - 16	Basics of Engineering Researches (7,5) Lecture	Wykl. A.Kulakowska s.S107-11G	15 - 16	
	16 - 17	Basics of Engineering Researches (7,5) Practice	Ćw. A.Kulakowska s.S107-11G	16 - 17	
	17 - 18			17 - 18	
18 - 19			18 - 19		
19 - 20			19 - 20		
20 - 21			20 - 21		
T H U R S D A Y	7 - 8			7 - 8	
	8 - 9	Material strength (30) Lecture	Wykl. A.Kulakowska s.S205-1H	8 - 9	
	9 - 10			9 - 10	
	10 - 11	Mathematics II (15) Lecture	Wykl. V.Sushch s.S105-2H	10 - 11	
	11 - 12	Mathematics II (15) Practice	Ćw. V.Sushch s.S105-2H	11 - 12	
	12 - 13			12 - 13	
	13 - 14	Material strength (30) Practice	Ćw. A.Kulakowska s.S205-1H	13 - 14	
	14 - 15			14 - 15	
	15 - 16			15 - 16	
	16 - 17			16 - 17	
	17 - 18			17 - 18	
18 - 19			18 - 19		
19 - 20			19 - 20		
20 - 21			20 - 21		
F R I D A Y	7 - 8			7 - 8	
	8 - 9			8 - 9	
	9 - 10	Engineering statistic II (7,5) Project	L.Kukielka s.S107-11G	9 - 10	
	10 - 11			10 - 11	
	11 - 12	Surface Technology (7,5) Lecture	Wykl. K.Tandecka s.R30M	11 - 12	
	12 - 13	Surface Technology (7,5) Laboratory	K.Tandecka s.R30M	12 - 13	
13 - 14			13 - 14		
14 - 15	Material science II (7,5) Laboratory	M.Pancielejko, T.Rydzkowski s.S7-6H, R6-6C	14 - 15		