

		WYDZIAŁ INŻYNIERII MECHANICZNEJ I ENERGETYKI		04.03.2026	2025 / 2026 summer
		IB	MiBM, ZiP		
		Erasmus +	Erasmus +		
M O N D A Y	7 - 8			7 - 8	M O N D A Y
	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	Strength of materials (7,5) Lecture Wykl. Ł.Szparaga s.S206-5H		15 - 16	
	16 - 17	Strength of materials (7,5) Practice Ćw. Ł.Szparaga s.S206-5H		16 - 17	
	17 - 18			17 - 18	
18 - 19			18 - 19		
19 - 20			19 - 20		
20 - 21			20 - 21		
T U E S D A Y	7 - 8			7 - 8	T U E S D A Y
	8 - 9	Additive technologies in dentistry (15) Lecture Wykl. D.Laskowska s.R116C	Data analysis and presentation (30) Lecture Wykl. F.Szafraniec s.R104C	8 - 9	
	9 - 10	Additive technologies in dentistry (7,5) Practice Ćw. D.Laskowska s.R116C		9 - 10	
	10 - 11		Data analysis and presentation (30) Laboratory F.Szafraniec s.R104C	10 - 11	
	11 - 12	3D graphics and CAD 2 (7,5) Lecture Wykl. T.Królikowski s.S202G		11 - 12	
	12 - 13	3D graphics and CAD 2 (15) Laboratory T.Królikowski s.S202G		12 - 13	
	13 - 14	3D graphics and CAD 2 (15) Project T.Królikowski s.S202G		13 - 14	
	14 - 15		Technical mechanics I (30) Lecture Wykl. Ł.Bohdal s.S205-1H	14 - 15	
	15 - 16	Computer methods in biomedical engineering (15) Lecture Wykl. Ł.Szparaga s.S307-4H		15 - 16	
	16 - 17	Computer methods in biomedical engineering (7,5) Practice Ćw. Ł.Szparaga s.S307-4H	Technical mechanics I (30) Practice Ćw. Ł.Bohdal s.S205-1H	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	W E D N E S D A Y
	8 - 9	Basics of electronics (7,5) Lecture Wykl. R.Świta s.S105-2H, S204H	Technical thermodynamics and fluid mechanics II (30) Lecture Wykl. M.Kruzel s.R17E	8 - 9	
	9 - 10	Basics of electronics (7,5) Practice Ćw. R.Świta s.S204H		9 - 10	
	10 - 11	Medical imaging (7,5) Lecture Wykl. R.Świta s.S307-4H	Technical thermodynamics and fluid mechanics II (30) Laboratory M.Kruzel s.R17E	10 - 11	
	11 - 12	Medical imaging (7,5) Practice Ćw. R.Świta s.S307-4H		11 - 12	
	12 - 13			12 - 13	
	13 - 14		Material strength (15) Laboratory A.Kulakowska s.S105-4H	13 - 14	
	14 - 15			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	T H U R S D A Y
	8 - 9		Material strength (30) Lecture Wykl. A.Kulakowska s.S205-1H	8 - 9	
	9 - 10	Techniques for manufacturing polymer biomaterials (7,5) Lecture Wykl. T.Rydzkowski s.R1C		9 - 10	
	10 - 11	Techniques for manufacturing polymer biomaterials (7,5) Laboratory T.Rydzkowski s.R6-6C	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	F R I D A Y
	8 - 9		Engineering statistic II (7,5) Project A.Kulakowska s.S107-11G	8 - 9	
	9 - 10			9 - 10	
	10 - 11	Technologies for manufacturing medical devices (15) Lecture Wykl. K.Mitura s.S1G		10 - 11	
	11 - 12	Technologies for manufacturing medical devices (15) Laboratory K.Mitura s.S101-5H	Surface Technology (7,5) Lecture Wykl. K.Tandecka s.R30M	11 - 12	
	12 - 13	Biostatistics (7,5) Lecture Wykl. Ł.Szparaga s.S206-5H	Surface Technology (7,5) Laboratory K.Tandecka s.R30M	12 - 13	
	13 - 14	Biostatistics (15) Practice Ćw. Ł.Szparaga s.S206-5H		13 - 14	
	14 - 15		Material science II (7,5) Laboratory M.Pancielejko, T.Rydzkowski s.S7-6H, R6-6C	14 - 15	