

	1. MONDAY	2. TUESDAY	3. WEDNESDAY	4. THURSDAY	5. FRIDAY
8-9					
9-10					
10-11		<b>Bulk Metal Forming and Numerical Modeling</b> Lecture R407a Assoc. Prof. DSc Eng. Bartnicki Jaroslaw 30h, 3.03. to 9.06.	<b>Thermodynamics II</b> PhD Eng. Michał Gęca M509, M605  Lecture 30h, 4.03. to 10.06. 10:00-12:00  Exercises 15h, 4.03. to 10.06. 12:00-13:00  Laboratory 15h, 4.03. to 10.06. 13:00-14:00	<b>Machine Parts/Elements II</b> PhD Eng. Łukasz Jedliński  Project M201 30h, 5.03. to 11.06. 10:00-12:00	<b>Pneumatics and Hydraulics</b> PhD Eng. Jakub Skoczylas  Lecture M406 15h, 6.03. to 12.06.  Laboratory M406 15h, 6.03. to 12.06.
11-12					
12-13	<b>Fundamentals of Finite Element Analysis</b> PhD Ravi Dineshkumar M401  Lecture (30h) 15h, 2.03. to 8.06. 12:00-14:00  Laboratory (15h) 15h, 2.03. to 8.06. 14:00-15:00	<b>Sheet Metal Forming and Numerical Modeling</b> Lecture R407a Assoc. Prof. DSc Eng. Bartnicki Jaroslaw 30h, 3.03. to 9.06.			
13-14					
14-15		<b>Advanced Strength of Materials</b> Assoc. Prof. DSc Eng. Sylwester Samborski M331s  Lecture (15h), Exercises (15h), Project (15h), 3.03. to 9.06. 14:00-16:30			
15-16	<b>Introduction to Computational Fluid Dynamics</b> PhD Ravi Dineshkumar M401  Lecture (30h) 15h, 2.03. to 8.06. 15:00-17:00  Laboratory (15h) 15h, 2.03. to 8.06. 17:00-18:00			<b>CAD Engineering Drawing (Consultations)</b> PhD Eng. Łukasz Jedliński  Project M206 15h, 4.03. to 10.06. 15:00-16:00	<b>Theory of Machines and Mechanism II</b> PhD Eng. Łukasz Jedliński  Lecture M214 30h, 5.03. to 11.06. 14:30-16:00  Exercises M214 30h, 5.03. to 11.06. 16:00-18:00  Laboratory M624 15h, 5.03. to 11.06. 18:00-19:00
16-17		<b>Fluid Mechanics I</b> PhD Eng. Tomasz Łusiak  Lecture M725 30h, 3.03. to 9.06. 16:00-17:30  Laboratory M725 15h, 3.03. to 9.06. 17:30-18:15  Exercises M725 30h, 3.03. to 9.06. 18:30-20:00	<b>Fluid Mechanics II</b> PhD Eng. Tomasz Łusiak  Lecture M725 30h, 4.03. to 10.06. 16:00-17:30  Laboratory M725 15h, 4.03. to 10.06. 17:30-18:15  Exercises M725 30h, 4.03. to 10.06. 18:30-20:00		
17-18					
18-19					
19-20					

**EXPLANATION:**  
M - Faculty of Mechanical Engineering  
st. Nadbystrzycka 36  
R - Rusty Building  
st. Nadbystrzycka 36C