

	1. MONDAY	2. TUESDAY	3. WEDNESDAY	4. THURSDAY	5. FRIDAY
8-9	<b>Fundamentals of Machinery Operation and Maintenance</b> Lecture ERASMUS R207A Assoc. Prof. DSc Eng. Koszałka Grzegorz 15h, 14.10.2024 to 20.01.2025		<b>Thermodynamics I</b> Lecture ERASMUS M509, M605 PhD Eng. Geça Michał 30h, 16.10.2024 to 22.01.2025		
9-10	<b>Fundamentals of Machinery Operation and Maintenance</b> Laboratory ERASMUS R207A Assoc. Prof. DSc Eng. Koszałka Grzegorz 15h, 14.10.2024 to 20.01.2025		<b>Thermodynamics I</b> Lecture ERASMUS M509, M605 PhD Eng. Geça Michał 30h, 16.10.2024 to 22.01.2025		<b>3D Software Engineering</b> Lecture ERASMUS R406 MSc Eng. Magryta Paweł 30h 17.10.2024 to 22.01.2025
10-11	<b>Vehicle Dynamics</b> Lecture ERASMUS M403 PhD Eng. Kamiński Mariusz 15h, 14.10.2024 to 20.01.2025	<b>Basics of Metrology</b> Lecture ERASMUS M22 PhD Eng. Klonica Mariusz 15, 14.10.2024 to 20.01.2025	<b>General Mechanics II</b> Lecture ERASMUS R409 PhD Eng. Szmit Zofia 30h, 15.10.2024 to 21.01.2025	<b>Thermodynamics I</b> Exercises ERASMUS R406 PhD Eng. Geça Michał 15h, 16.10.2024 to 22.01.2025	<b>Fundamentals of machine technology and manufacturing process design</b> Lecture ERASMUS M331k PhD Eng. Zagórski Ireneusz 15h, 16.10.2024 to 22.01.2025
11-12	<b>Vehicle Dynamics</b> Exercises ERASMUS M403 PhD Eng. Kamiński Mariusz 15h, 14.10.2024 to 20.01.2025	<b>Basics of Metrology</b> Lecture ERASMUS M22 PhD Eng. Klonica Mariusz 15, 14.10.2024 to 20.01.2025	<b>General Mechanics II</b> Exercises ERASMUS R409A PhD Eng. Szmit Zofia 30h, 15.10.2024 to 21.01.2025	<b>Thermodynamics I</b> Laboratory ERASMUS M509, M605 PhD Eng. Geça Michał 15h, 16.10.2024 to 22.01.2025	<b>Fundamentals of machine technology and manufacturing process design</b> Exercises ERASMUS M331k PhD Eng. Zagórski Ireneusz 15h, 16.10.2024 to 22.01.2025
12-13	<b>Vehicle Dynamics</b> Laboratory ERASMUS R201/R101 PhD Eng. Kamiński Mariusz 15h, 14.10.2024 to 20.01.2025	<b>Materials Processing Technology</b> Lecture ERASMUS R118, R504B PhD Eng. Szala Mirosław 30h, 15.10. to 21.01.2025		<b>Fundamentals of machine technology and manufacturing process design</b> Laboratory ERASMUS M331k PhD Eng. Zagórski Ireneusz 15h, 16.10.2024 to 22.01.2025	
13-14		<b>Materials Processing Technology</b> Project ERASMUS R118, R504B PhD Eng. Szala Mirosław 30h, 15.10. to 21.01.2025	<b>Bulk Metal Forming and Numerical Modeling</b> Lecture ERASMUS R407a Assoc. Prof. DSc Eng. Bartnicki Jarosław 30h, 15.10. to 21.01.2025		
14-15		<b>Materials Processing Technology</b> Laboratory ERASMUS R118, R504B PhD Eng. Szala Mirosław 30h, 15.10. to 21.01.2025	<b>Bulk Metal Forming and Numerical Modeling</b> Lecture ERASMUS R407a Assoc. Prof. DSc Eng. Bartnicki Jarosław 30h, 15.10. to 21.01.2025	<b>Fundamentals of Finite Element Analysis</b> Lecture ERASMUS M401 Dr. Abhijeet M Giri, Asst. Professor 30h, 16.10.2024 to 22.01.2025	<b>Combustion Engines and Hybrid Propulsion Systems</b> Lecture ERASMUS R207A Assoc. Prof. DSc Eng. Hunicz Jacek 30h, 17.10.2024 to 22.01.2025
15-16		<b>Machine Parts/Elements I</b> ERASMUS M201 PhD Eng. Jedliński Łukasz Lecture: 15h, 14.10.2024 to 20.01.2025	<b>Sheet Metal Forming and Numerical Modeling</b> Lecture ERASMUS R407a Assoc. Prof. DSc Eng. Bartnicki Jarosław 30h, 15.10. to 21.01.2025	<b>Fundamentals of Finite Element Analysis</b> Lecture ERASMUS M401 Dr. Abhijeet M Giri, Asst. Professor 30h, 16.10.2024 to 22.01.2025	<b>Combustion Engines and Hybrid Propulsion Systems</b> Lecture ERASMUS R207A Assoc. Prof. DSc Eng. Hunicz Jacek 30h, 17.10.2024 to 22.01.2025
16-17		<b>Machine Parts/Elements I</b> ERASMUS M201 PhD Eng. Jedliński Łukasz Laboratory: 30h, 14.10.2024 to 20.01.2025	<b>Sheet Metal Forming and Numerical Modeling</b> Lecture ERASMUS R407a Assoc. Prof. DSc Eng. Bartnicki Jarosław 30h, 15.10. to 21.01.2025	<b>Theory of Machines I</b> ERASMUS M201 PhD Eng. Jedliński Łukasz Lecture: 15h, 16.10.2024 to 22.01.2025	<b>Fluid Mechanics I</b> Lecture ERASMUS R206 PhD Eng. Lusiak Tomasz 30h, 16.10.2024 to 22.01.2025
17-18		<b>Machine Parts/Elements I</b> ERASMUS M201 PhD Eng. Jedliński Łukasz Laboratory: 30h, 14.10.2024 to 20.01.2025		<b>Theory of Machines I</b> ERASMUS M201 PhD Eng. Jedliński Łukasz Laboratory: 30h, 16.10.2024 to 22.01.2025	<b>Fluid Mechanics I</b> Lecture ERASMUS M725 PhD Eng. Lusiak Tomasz 30h, 16.10.2024 to 22.01.2025
18-19			<b>Theory of Machines I</b> ERASMUS M201 PhD Eng. Jedliński Łukasz Laboratory: 30h, 16.10.2024 to 22.01.2025	<b>Fluid Mechanics I</b> Exercises ERASMUS M725 PhD Eng. Lusiak Tomasz 15h, od 6.11.2024 do 22.01.2025	<b>Heat Transfer</b> Lecture ERASMUS R206 PhD Eng. Lusiak Tomasz 30h, 17.10.2024 to 23.01.2025
19-20				<b>Fluid Mechanics I</b> Laboratory ERASMUS M725 PhD Eng. Lusiak Tomasz 15h, 6.11.2024 to 22.01.2025	<b>Heat Transfer</b> Exercises ERASMUS R206 PhD Eng. Lusiak Tomasz 30h, 17.10.2024 to 23.01.2025

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