

	1. MONDAY	2. TUESDAY	3. WEDNESDAY	4. THURSDAY	5. FRIDAY
8-9					
9-10					
10-11					
11-12					
12-13					
13-14					
14-15					
15-16					
16-17					
17-18					
18-19					
19-20					

Polymer Processing
Assoc. Prof. DSc Eng. Tomasz Klepka
Lecture
R110
15h, 5.03. to 11.06.

Polymer Processing
Assoc. Prof. DSc Eng. Tomasz Klepka
Laboratory
R110
15h, 5.03. to 11.06.

Polymer Materials
Assoc. Prof. DSc Eng. Tomasz Klepka
Lecture
R509A
15h, 5.03. to 11.06.

Polymer Materials
Assoc. Prof. DSc Eng. Tomasz Klepka
Laboratory
R509A
15h, 5.03. to 11.06.

Fundamentals of Control Theory
PhD Eng. Radoslaw Cechowicz
Lecture
R210B
30h, 5.03. to 11.06.

Fundamentals of Control Theory
PhD Eng. Radoslaw Cechowicz
Laboratory
R210B
30h, 5.03. to 11.06.

Heat Transfer
PhD Eng. Tomasz Łusiak
Lecture
M725
from 15:30
30h, 5.03. to 11.06.

Heat Transfer
PhD Eng. Tomasz Łusiak
Exercises
M725
30h, 5.03. to 11.06.

Fluid Mechanics I
PhD Eng. Tomasz Łusiak
Lecture
M725
from 15:30
30h, 4.03. to 17.06.

Fluid Mechanics I
PhD Eng. Tomasz Łusiak
Exercises
M725
30h, 4.03. to 17.06.

Fluid Mechanics I
PhD Eng. Tomasz Łusiak
Laboratory
M725
15h, 4.03. to 17.06.

3D Software Engineering
MSc Eng. Pawel Magryta
Lecture
R206
15h, 6.03. to 27.03.
8:00-12:00

Laboratory
R406
30h, 3.04. to 12.06.
9:00-12:00

Computer Aided Design of Industrial Tools
PhD Eng. Jakub Matuszak
Lecture
M331k
15h, 6.03. to 12.06.

Computer Aided Design of Industrial Tools
PhD Eng. Jakub Matuszak
Project
M331k
30h, 6.03. to 12.06.

Vehicle Dynamics
PhD Eng. Mariusz Kamiński
Lecture
M403
15h, 6.03. to 27.03.
8:30-10:45

Exercises
M403
15h, 3.04. to 24.04.
8:30-10:45

Laboratory
R201
15h, 8.05. to 29.05.
8:30-10:45

Machine Parts/Elements II
PhD Eng. Łukasz Jedliński
Lecture
M201
15h, 6.03. to 12.06.

Machine Parts/Elements II
PhD Eng. Łukasz Jedliński
Exercises
M201
30h, 6.03. to 12.06.

Theory of Machines II
PhD Eng. Łukasz Jedliński
Lecture
R520a
15h, 6.03. to 12.06.

Theory of Machines II
PhD Eng. Jedliński Łukasz
Laboratory
R520a
30h, 6.03. to 12.06.

Fundamentals of Machine Technology and Manufacturing Process Design
PhD Eng. Jaroslaw Korpysa
Lecture
R202
15h, 6.03. to 12.06.

Fundamentals of Machine Technology and Manufacturing Process Design
PhD Eng. Jaroslaw Korpysa
Laboratory
R202
15h, 6.03. to 12.06.

Fundamentals of Machine Technology and Manufacturing Process Design
PhD Eng. Jaroslaw Korpysa
Project
R202
15h, 6.03. to 12.06.

Composite Materials
Assoc. Prof. DSc Eng. Jaroslaw Bienias
Lecture
M32, M40
30h, 7.03. to 13.06.

Composite Materials
Assoc. Prof. DSc Eng. Jaroslaw Bienias
Exercises
M32, M40
30h, 7.03. to 13.06.

Thermodynamics II
PhD Eng. Michał Geča
Lecture
M509, M605
30h, 7.03. to 13.06.

Thermodynamics II
PhD Eng. Michał Geča
Laboratory
M509, M605
15h, 7.03. to 13.06.

Thermodynamics II
PhD Eng. Michał Geča
Laboratory
M509, M605
15h, 7.03. to 13.06.

Materials Processing Technology
PhD Eng. Mirosław Szala
Lecture
R118, R504B
14.15-16:30
30h, 7.03. to 23.05

Materials Processing Technology
PhD Eng. Mirosław Szala
Laboratory
R118, R504B
16.45-19:00
30h, 7.03. to 23.05

Advanced Numerical Methods
PhD Abhijeet Giri
Lecture
R210a
Lecture (15h)
15h, 8.03. to 14.06.

Advanced Numerical Methods
PhD Abhijeet Giri
Lecture
R210a
Laboratory (15h)
15h, 8.03. to 14.06.

Advanced Numerical Methods
PhD Abhijeet Giri
Lecture
R210a
Project (15h)
15h, 8.03. to 14.06.

Introduction to Aviation
Assoc. Prof. DSc Eng. Jacek Czarnigowski
Lecture
M725
30h, 8.03. to 14.06.

Introduction to CNC Programming
Kamil Anasiewicz
Laboratory
R202
30h, 8.03. to 14.06.

Introduction to Industrial Robotics
PhD Eng. Radoslaw Cechowicz
Lecture
R210B
30h, 8.03. to 14.06.

Introduction to Industrial Robotics
PhD Eng. Radoslaw Cechowicz
Laboratory
R210B
30h, 8.03. to 14.06.