SYLLABUS

Name: Name in Polish: Name in English:	Basics of machine science (PBL) Podstawy maszynoznawstwa (PBL) Basics of machine science (PBL)
	Information on course:
Course offered by department:	Faculty of Organisation and Management
Course for department:	Silesian University of Technology
Study level and form:	Bachelor's degree, Full-time
Term:	summer semester 2023/2024
Coordinator of course edition:	Dr hab. inż. Grzegorz Nowak, prof. PŚ

Default type of course examination report:
xam & project report
anguage:
inglish
Course homepage:
ttps://platforma.polsl.pl/roz/
CTS

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Short description:

The course discusses issues related to the motion of machine components involving the determination of geometric features of motion and forces occurring during machine operation. The presented issues will be considered in different coordinate systems according to the problem being solved. Students will become familiar with the methods of describing motion and determining mechanical loads.

Description:

The lecture will discuss:

- 1. motion of a particle in Cartesian, natural and cylindrical coordinates
- 2. kinematics of a rigid body in Cartesian, natural and cylindrical coordinates

3. determination of dynamic forces for a particle

4. determination of forces for a rigid body

As part of the project, students will solve problems:

1. Determination of velocities and accelerations during the motion of a particle in Cartesian, natural and cylindrical systems

- 2. determination of velocities and accelerations during motion of machine elements (rigid body) in Cartesian, natural and cylindrical systems
- 3. determination of forces during motion of a particle in Cartesian, natural and cylindrical systems

4. determination of mass moments of inertia of rigid bodies

5. determination of forces during motion of machine elements (rigid bodies) in Cartesian, natural and cylindrical systems

Bibliography:

Hibbeler R.C. "Engineering Mechanics - Dynamics", Pearson, 2012

Ruina A., Pratap R., "Introduction to statics and dynamics" Oxford University Press, 2015

Learning outcomes:

1 Student knows and understands the mathematical description of plane motion (K1A W3, K1A W7).

2 Student is able to describe the planar motion of a particle and a rigid body (K1A U1, K1A U4).

- 3. Student is able to determine dynamic forces in planar motion of a particle and a rigid body (K1A U4, K1A U7).
- 4. Student is able to evaluate dynamic loads associated with the operation of machines (K1A U8)

5. the student is ready to work as a team in solving technical problems (K1A K3)

Assessment methods and assessment criteria:

As the course credit, students must pass an exam involving issues discussed by lectures and solve in small (2-3 person) teams the assigned problem of kinematics and dynamics of motion of a machine component. A credit prerequisite is to obtain a minimum of 50% of points on the exam and prepare a report on the implementation of the project and its presentation to the group.

Practical placement:

Not applicable