POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Strength of materials and constructions [N1MiBM1>WMiK1]

Course			
Field of study Mechanical Engineering	Year/Sem 2/4	ester	
Area of study (specialization) –		Profile of study general academic	
Level of study first-cycle	Course off polish	Course offered in polish	
Form of study part-time	-	Requirements compulsory	
Number of hours			
Lecture 22	Laboratory classes 0	Other (e.g. online) 0	
Tutorials 14	Projects/seminars 0		
Number of credit points 5,00			
Coordinators	Lecturers		

Prerequisites

Basic knowledge of mathematics, phisics, mechanic and other areas of education i the field of study. Ability to search for necessary information in literature, databases, catalogues. The ability to self-study.

Course objective

Introduction to the basic principles of mechanics of deformable bodies.

Course-related learning outcomes

Knowledge:

The graduate knows and understands the basics of theoretical and experimental analysis of the strength of materials to the extent necessary for the field of study.

The graduate understands the basic models and computational methods used in construction. He has ordered basic knowledge in the field of mechanics of solids and strength of materials.

The graduate has basic knowledge of computational methods in mechanics and strength of materials and has knowledge of material properties research.

Skills:

Has self-education skills.

Is able to carry out basic tests of mechanical properties of materials and measurements of the stress

state in construction elements, and to operate specialized research equipment. Can use analytical, simulation and experimental methods to formulate and solve engineering strength

problems. Can formulate problems; can use mathematical methods in engineering practice. Can solve technical problems based on the laws of applied mechanics, perform strength analyzes of machine elements and mechanical systems.

Social competences:

Understanding the need for self-education related to the development of technology. Can inspire and organize the learning process of other people.

Understanding the social and systemic effects of engineering activities.

The ability to make appropriate decisions in the area of feasible solutions and to make the right choice. Understanding the importance of teamwork.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows: Lecture, tutorials - written test and assessment of activity in the classroom: 3 50.1% -70.00% 4 70.1% -90.0% 5 from 90.1%

Programme content

Classification of loads acting on an elastically deformable body, stresses and internal forces. Internal forces in the bar.

Tests of mechanical properties of materials.

Strength conditions, generalized Hooke"s law.

Tension and compression within the limits of elasticity, the statically determinate and indeterminate bar systems. Thermal and assembly stresses.

Stress analysis, plane stress state. Transformation formulas and principal stresses. Graphical interpretation of stress distribution - Mohr"s circle.

Moments of inertia of flat figures.

Torsion of bars with round and non-round, open and closed sections.

Program content of laboratory classes: tensile test, hardness measurements using Brinell, Vickers, Poldi, Rockwell methods, fatigue tests, impact bending test, spring characteristics, strain gauges tests.

Teaching methods

Live lecture with multimedia illustrations, tutorials with problems solved on the board, laboratories - measurements performed by students under the supervision of a teacher.

Bibliography

Basic

1. J. Zielnica, Wytrzymałość materiałów, WPP, wyd. III, Poznań 2000

2. A. Jakubowicz, Z. Orłoś, Wytrzymałość materiałów, WNT, Warszawa, 1984

3. K. Magnucki, W. Szyc, Wytrzymałość materiałów w zadaniach, PWN, 1987

Additional

1. N. Willems, T. J. Easley, S. T. Rolfe, Strength of Materials, Mc Graw-Hill Book Company, 1981

2. M. Gere, S. Timoshenko, Mechanics of Materials, PWS-Kent Publishing Company, Bos-ton, 1984

Breakdown of average student's workload

	Hours	ECTS
Total workload	125	5,00
Classes requiring direct contact with the teacher	45	2,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	80	3,00