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Course (compulsory, elective)

1/1

Year /Semester

Name of the module/subject

Elective path/specialty

10

technical sciences

dr inż. Piotr Kędzia

tel. 616652069

Education areas and fields of science and art

Technical sciences

Responsible for subject / lecturer:

Wydział Budowy Maszyn i Zarządzania

email: piotr.kedzia@put.poznan.pl

ul. Piotrowo 3, 60-965 Poznań

Field of study

Cycle of study:

No. of hours

Lecture:

Mechanics and Strength of Materials

Logistics - Part-time studies - First-cycle

First-cycle studies

other

Classes:

Status of the course in the study program (Basic, major, other)

2	Skills	Student can study functions, operate basic geometrical a ability to logically think		
3	Social competencies	Understands the need to acquire new knowledge, is awa mathematical knowledge, physical knowledge and techn		
Assumptions and objectives of the course:				
proble		the field of mechanics and strength analysis. Understandi analysis based on mechanical properties of materials as a		
	Study outco	mes and reference to the educational result		
Knov	wledge:			
		including mechanics, thermodynamics, optics, electricity a knowledge necessary to understand technical issues relative		
2. Has	2. Has basic knowledge in the field of: mechanics and machine construction as well as			
Skill	s:			
1. Has	the ability to self-educ	cation in the field of mechanics and strength of materials -		
	n use to formulate and operimental methods -	solve engineering tasks in the field of mechanics and strer \cdot [K1A_U09]		
		nalysis of the functioning and evaluate - especially in conr ing technical solutions, in particular devices, objects, syste		
Soci	al competencies:	:		
1. Und	derstands the need to I	earn throughout life; can inspire and organize the learning		
		Assessment methods of study outcome		

Polish obligatory Form of study (full-time,part-time) part-time No. of credits 5 Project/seminars: (university-wide, from another field) university-wide ECTS distribution (number and %) 5 100% 5 100% Responsible for subject / lecturer: dr inż. Zygmunt Sekulski email: zygmunt.sekulski@put.poznan.pl tel. 616652325 Wydział Budowy Maszyn i Zarządzania ul. Piotrowo 3, 60-965 Poznań

Prerequisites in terms of knowledge, skills and social competencies:

10 Laboratory:

1	Knowledge	Basic in mathematics and physics, knowledge and understanding of mathematics (study of functions, algebraic transformations)			
2	Skills	Student can study functions, operate basic geometrical and trigonometric relations, has the ability to logically think			
3	Social competencies	Understands the need to acquire new knowledge, is aware of mutual dependencies between mathematical knowledge, physical knowledge and technical sciences.			

STUDY MODULE DESCRIPTION FORM

Profile of study

Subject offered in:

(general academic, practical)

general academic

ng the theoretical and practical basis for proper design of machines

ts for a field of study

- and magnetism, nuclear physics and ted to logistics - [K1A_W02]
- strength of materials [K1A_W07]
- [K1A_U05]
- ngth of materials, analytical, simulation
- nection with the mechanics and ms, processes, services - [K1A_U13]

process of other people - [K1A_K01]

nes

Faculty of Engineering Management

Lecture: formative assessment - written tests, summary evaluation - arithmetic mean of grades obtained as part of the forming assessment

Exercises: formative assessment - written tests, summary evaluation - arithmetic mean of grades obtained as part of the forming assessment

Laboratories: forming evaluation - oral and written answer, written reports from each laboratory, summary evaluation - arithmetic mean of grades obtained as part of the forming evaluation

The credit includes three tests during the semester, which are scored on points. The student receives a positive pass mark, if he receives at least 50% of the points possible from each of the colloquiums. The final grade for the pass is determined according to the following rules:

Very good - if the total number of points obtained from all tests is over 90% of the total number of points possible to get, Good plus - 80.1 - 90.0% points, Good-70.1 - 80.0% Sufficient plus - 60, 1 - 70.0%, Sufficient - 50.0 - 60.0%.

A student who has received an unsatisfactory grade has the opportunity to take one correction. Laboratory classes: Credits based on: oral or written answer in each exercise and reports on each exercise. The condition for passing laboratory classes is passing all the exercises covered by the program and the adoption by the teacher of all reports.

Course description

Lecture and exercises:

- 1. Basic concepts of mechanics. Definition of strength, division of forces, systems of forces. Moment of force relative to the pole.
- 2. The axiom statics). 3. Ties and reactions of bonds. 4. The center of gravity of the body. 5. The conditions of the equilibrium of plane systems of forces. 6. Mechanical properties of materials. 7. Internal forces and unitary forces (stresses). 8. Stretching and squeezing rods. Hooke's law. Bar systems.
- 9. Static tensile test. Permissible stresses and safety factor of the structure.
- 10. Stress / compression strength condition.
- 11. Assembly and thermal stress.
- 12. Moments of inertia of flat figures. Steiner's theorem.
- 13. Twisting bars with circular cross-sections. 14. Bending of straight beams, determining lateral forces and bending moments. Beam deflection line.

Laboratory exercises:

- 1. Static tensile test. 2. Hardness measurements by the methods: Brinell, Vickers and Poldi. 3. Rockwell hardness measurement. Measurement of microhardness using the Vickers method.
- 4. Fatigue of the material. The Locati test. 5. Attempt of bending impact. Characteristics of springs. 6. Static tensometric measurements

Teaching methods:

Lecture - informative and conversational lecture

Exercises - a method of training

Laboratory - laboratory method

Basic bibliography:

- 1. Misiak J., Mechanika techniczna t.1, WNT, Warszawa, 1998, 2012.
- 2. Ostwald M., Podstawy wytrzymałości materiałów, Wydawnictwo PP, Poznań, 2007.
- 3. Ostwald M., Wytrzymałość materiałów. Zbiór zadań. Wydawnictwo PP, Poznań, 2008.
- 4. Ostwald M., Podstawy wytrzymałości materiałów, Wydawnictwo PP, Poznań, 2007.
- 5. Ostwald M., Wytrzymałość materiałów. Zbiór zadań. Wydawnictwo PP, Poznań, 2008.
- 6. Badania eksperymentalne w wytrzymałości materiałów. Pod redakcją S. Joniaka, WPP. 2006.
- 7. Misiak J., Mechanika techniczna t.1, WNT, Warszawa, 1998, 2012.

Additional bibliography:

- 1. Magnucki K., Szyc W., Wytrzymałość materiałów w zadaniach: pręty, płyty i powłoki obrotowe, Wydaw. Naukowe PWN, 2000.
- 2. Dyląg Z., Jakubowicz A., Orłoś Z., Wytrzymałość materiałów t.1 i 2, WNT, Warszawa, 2000.
- 3. Magnucki K., Szyc W., Wytrzymałość materiałów w zadaniach: pręty, płyty i powłoki obrotowe, Wydawnictwo Naukowe PWN, 2000.
- 4. Dyląg Z., Jakubowicz A., Orłoś Z., Wytrzymałość materiałów t.1 i 2, WNT, Warszawa, 2000.

Result of average student's workload

Activity	Time (working
Activity	hours)

Poznan University of Technology Faculty of Engineering Management

1. Lectures	10						
2. Classes	10						
3. Consultation	10						
4. Final test	5						
5. Preparation to the final test		20					
6. Preparation to classes		20					
7. Literature studying	20						
Student's workload							
Source of workload	hours	ECTS					
Total workload	95	5					
Contact hours	35	2					
Practical activities	10	1					