SYLLABUS OF A MODULE

Polish name of a module	Wytrzymałość Materiałów
English name of a module	Strength of materials
ISCED classification - Code	0715
ISCED classification - Field of study	Mechanics and metal trades
Languages of instruction	English
Level of qualification: 1 – BSc (EQF 6) 2 – MSc (EQF 7) 3 – PhD (EQF 8)	1 – BSc (EQF 6)
Number of ECTS credit points	6
Examination: EO – exam oral EW – exam written A - assignment	A - assignment

Number of hours per semester:

Lecture	Tutorials	Laboratory	Seminar	E-learning	Project
15	15	30	0	0	0

MODULE DESCRIPTION

MODULE OBJECTIVES

- O1. Knowledge of basics of strength of materials in terms of classical approach.
- O2. Practical skills in the analysis of the behavior of the body subjected to external forces and performing simple strength calculations.
- O3. Practical skills in determining the mechanical properties of materials.

PRELIMINARY REQUIREMENTS FOR KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Knowledge of mathematic and static in mechanics.
- 2. Knowledge of safety rules when using laboratory equipment.
- 3. Ability to perform mathematical activities to solve the assigned tasks.
- 4. Ability to use of different sources of information and technical drawings.
- 5. Ability to work independently and in a group.
- 6. Ability to interpretation and presentation of obtained results.

LEARNING OUTCOMES

- LO1 Theoretical knowledge in terms of simple strength of materials.
- LO2 General knowledge about stress and strain tensor, constitutive relations, plane stress and strain states.
- LO3 Ability to define internal forces in beams and geometrical properties of the cross section of beams.
- LO4 Calculate stress, strain and displacement in bars and beams for usually used cross sections in engineering practice. Use strength hypotheses to determine cross section geometry.
- LO5 Knows the operating principles of selected laboratory equipment in strength of materials laboratory.
- LO6 Determine the measurement method and perform measurements of mechanical properties of materials.
- LO7 Prepare a test report from the laboratory.

Type of classes – lecture		
Lec 1-2 – Internal forces, internal forces diagrams.	2	
Lec 3-4 – Moment of inertia of a plane area, polar moment of inertia, product of inertia, Steiner theorem.	2	
Lec 5 – Principal central moments of inertia, central principal axes.	1	
Lec 6 – Tension and compression, normal stress and strain, stress-strain diagrams, Hooke's Law, Young's modulus.		
Lec 7 – Stress and strain tensor, constitutive relations.	1	
Lec 8 – Shear stress and strain, pure shear, shear modulus – modulus of rigidity, shear stress in beams.	1	
Lec 9 – Torsion of round shafts, stress in torsion, relation between Young's and shear modulus, section modulus.	1	
Lec 10-11 – Stress in pure bending, curvature of beams, combined stress – bending and tension or compression, normal stress diagrams, axial section modulus, eccentric compression or tension.		
Lec 12-13 – Strength hypotheses, maximum shear stress theory, strain energy of distortion theory.	2	
Lec 14 – Compound stresses, permissible stress.	1	
Lec 15 – Deformation of beams.	1	
Sum	15	
Type of classes- tutorials	Number of hours	
Exe 1,2 – Internal forces, internal forces diagrams.	2	
Exe 3-5 – Moment of inertia of a plane area, polar moment of inertia, product of inertia, Steiner theorem. Principal central moments of inertia, central principal axes.	3	

MODULE CONTENT

Exe 6-8 – Stress in pure bending, combined stress – bending and tension or compression, normal stress diagrams, eccentric compression or tension.	3
Exe 9,10 – Shear stress, Żurawski formula.	2
Exe 11 – Torsion of round shafts. Torsional moments, shear stress due to torsion.	
Exe 12-13 – Compound stress, bending and torsion of round shafts, bending and shear in beams.	2
Exe 14 – Design criteria.	1
Exe 15 – Deformation of beams due to bending, Clebsch method.	1
Sum	15
Type of classes– laboratory	Number of hours
Lab 1-3 – Brinell and Poldi hardness tests.	3
Lab 4-6 – Rockwell and Vickers hardness tests.	3
Lab 7-8 – Measurement of impact strength of metals.	2
Lab 9-11 – Tension test using Zwick/Roell materials testing machine.	3
Lab 12-14 – Compression test using Zwick/Roell materials testing machine.	3
Lab 15-16 – Measurement of stress with bond wire strain gauges.	2
Lab 17-18 – Measurement of deflection in straight beams	2
Lab 19-20 – Bending test using Zwick/Roell materials testing machine.	2
Lab 21-30 – Computer modelling of deformation and stress in beams using Abaqus/FEA.	10
Sum	30

TEACHING TOOLS

1 - lecture with the use of multimedia presentations and computer equipped with the proper software including Abaqus/FEA.

2 – laboratories equipped with measuring apparatus and computer software

3 – Instructions for laboratory classes and templates of test reports

WAYS OF ASSESSMENT (F – FORMATIVE, S – SUMMATIVE

		r	C I I .	
F1.	 assessment of 	t preparation	n for laborato	v exercises
				1

F2. - assessment of the ability to apply the acquired knowledge while doing the exercises

F3. - evaluation of reports on the implementation of exercises covered by the curriculum

F4. - assessment of activity during classes

S1. - assessment of the ability to solve the problems posed and the manner of presentation obtained results - pass mark *

S2. - assessment of mastery of the teaching material being the subject of the lecture - exam

*) in order to receive a credit for the module, the student is obliged to attain a passing grade in all laboratory classes as well as in achievement tests.

STUDENT'S WORKLOAD

L.p.	Forms of activity	Average number of hours required for realization of activity			
1	1. Contact hours with teacher				
1.1	Lectures	15			
1.2	Tutorials	15			
1.3	Laboratory	30			
1.4	Seminar	0			
1.5	Project	0			
1.6	Consulting teacher during their duty hours	5			
1.7	Examination	0			
	Total number of contact hours with teacher:	65			
2. Student's individual work					
2.1	Preparation for tutorials and tests	20			
2.2	Preparation for laboratory exercises, writing reports on laboratories	30			
2.3	Preparation of project	0			
2.4	Preparation for final lecture assessment	15			
2.5	Preparation for examination	0			
2.6	Individual study of literature	20			
Total number of hours of student's individual work:		85			
	Overall student's workload:	150			
Overall number of ECTS credits for the module		6 ECTS			
Number of ECTS points that student receives in classes requiring teacher's supervision:		2,40 ECTS			
Number of ECTS credits acquired during practical classes including laboratory exercises and projects:		3,20 ECTS			

 Blake A.: Handbook of Mechanics, Materials, and Structures, 1985
 Silva V. D.: Mechanics and Strength of Materials, 2006
 Ross Carl T.F., Case J., Chilver A., Strength of materials and Structures, Elsevier, 1999
 Patnaik S., Hopkins D., Strength of Materials, A New Unified Theory for the 21 Century, Elsevier, 2004
 Timoshenko S.: Strength of materials, part I, part II, Van Nostrand Company, Inc. 1956
 Z.Dyląg, A.Jakubowicz, Z.Orłoś: Wytrzymałość materiałów. Tom 1, WNT, W-wa 2003
 Z.Dyląg, A.Jakubowicz, Z.Orłoś: Wytrzymałość materiałów. Tom 2, WNT, W-wa 2003 8. M.E.Niezgodziński, T.Niezgodziński, Zadania z wytrzymałości materiałów, WNT, Warszawa, 1997

9. M.Banasiak, K.Grossman, M.Trombski, Zbiór zadań z wytrzymałości materiałów, PWN, 1998

MODULE COORDINATOR (NAME, SURNAME, E-MAIL ADDRESS)

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