		STUDY MODULE DI			
	f the module/subject <b>ngth of Materials</b>	;	Code 1010101121010110028		
Field of	,	et evels Studies	Profile of study (general academic, practical)	Year /Semester	
Civil Engineering First-cycle Studies			(brak) Subject offered in:	1 / 2 Course (compulsory, elective)	
LICOUVO	pathopeolaty	-	Polish	obligatory	
Cycle o	f study:		Form of study (full-time,part-time)		
First-cycle studies			full-time		
No. of h	iours			No. of credits	
Lecture: 45 Classes: 30 Laboratory: 15			Project/seminars: 3	9	
Status of the course in the study program (Basic, major, other)			(university-wide, from another fiel		
(brak)			(brak)		
Educau	on areas and fields of sci	ence and an		ECTS distribution (number and % <b>)</b>	
dr h ema tel. Buc	onsible for subje ab. inż. Zbigniew Poze ail: zbigniew.pozorski 61 665 20 96 lownictwa i Inżynierii Ś Piotrowo 5, 60-965 Poz	orski ⊉put.poznan.pl Srodowiska			
		s of knowledge, skills and	d social competencies:		
1	Knowledge	Mathematics: algebra (including and integral calculus), geometry,			
		Physics at level 5 of KRK.			
		Theoretical mechanics: knowled elements of a structure - level 6	of KRK.		
2	Skills	Mathematics: skills of calculation of derivatives and integrals of functions, the ability to use matrix calculus - level 6 of KRK.			
		Physics: ability to apply the principles of Newton - level 5 of KRK. Theoretical mechanics: the ability to use the balance equations to determine the reactions and internal forces in statically determined bar systems - level 6 of KRK.			
3	Social competencies	Students can work in groups. Th university. The student follows the	e student is able to participate in		
Assu	mptions and obj	ectives of the course:			
	e the knowledge, skills ucture and mechanics	and competence in solving proble of materials	ems of stress, strain and displace	ement in the rod elements of	
	Study outco	mes and reference to the	educational results for a	field of study	
Knov	vledge:				
		s of strength of materials: stress, s ty (obtained at lectures) - [K_W04		a and main axes of the cross-	
	dent knows constitutive 4, K_W05]	e and geometrical relations, streng	th hypothesis for linear theory (o	btained at lectures) -	
	dent knows basis of ex 4, K_W05]	perimental methods in strength of	materials (obtained at lectures a	nd laboratory classes) -	
Skills	s:				
		ne the stress state in the points of and project classes) - [K_U04]	the rod cross-section in the basic	cases of action of internal	
	dent is able to determines and classes) - [K_U	ne displacements of the beam stru 104]	cture using equilibrium differenti	al equations (obtained at	
	dent is able to determins) - [K_U11]	ne the critical load for basic cases	of the axially loaded column (obt	ained at classes and project	
		simple laboratory experiments lea		material parameters and	

Time (working

hours)

#### Social competencies:

1. Student understands the need for learning; can inspire and organize the process of learning of other people (obtained at lectures and classes) -  $[K_K03]$ 

2. Student is able to cooperate in a group accepting different roles in the group (obtained at laboratory and project classes) -  $[K_K01]$ 

3. Student is responsible for safety of the own work and work of the team (obtained at laboratory classes) - [K\_K05]

4. Student is able to present the results of his own work (obtained at laboratory and project classes) - [K\_K09]

## Assessment methods of study outcomes

#### Lectures

Written exam (duration 120 min.) on the date specified at the beginning of the semester (the effect K\_W04, K\_W05, K\_U04, K\_U11, K\_K03).

Classes are passed in the case of positive marks (at least 3.0) of 2 test (duration of each 90 min.). The terms of tests are given at the beginning of the semester (the effect K\_W04, K\_W05, K\_U04, K\_U11, K\_K03).

Laboratory classes are passed in the case of positive marks (at least 3,0) of all reports of laboratory exercises and a minimum of 1 test. The report shall be defending by the team executing the laboratory exercise (oral or written form) (effect K\_U13, K\_K09, K\_K05, K\_K01).

Project classes are passed in the case of positive marks (at least 3,0) of all project tasks. The project tasks should be individually defended (oral or written form) (effect K\_U04, K\_U11, K\_K01, K\_K09).

Scale of the evaluation:

excellent (5,0)

good (4,5)

average (4,0)

passing (3,5)

near failed (3,0)

failed (2,0)

### **Course description**

Idealization of structural models: 1D (rod, truss, beam, column, frame, arch, grid), 2D (plate, slab, shell), 3D (block). Calculation of the effects of actions. The geometrical characteristics of plane figures. Boundary Value Problem of linear elasticity. Internal forces in statically determined rod structures. State of stress and strain in special cases: axial tension, pure bending, bending with shear force, skew bending, eccentric tension, torsion. Displacements of beams. Elastic energy. Constitutive relations for materials. Plasticity. Measures of equivalent stress. Load capacity of beams and columns. Stability of a column. Rheological phenomena. Experimental methods.

### Basic bibliography:

1. A. Gawęcki, Mechanika materiałów i konstrukcji prętowych, tomy 1 i 2, Wyd. Pol. Pozn. 19982.

2. A. Garstecki, M. Dębiński, Wytrzymałość materiałów, Podręcznik internetowy,

www.ikb.poznan.pl.http://www.ikb.poznan.pl/almamater/wyklady/wytrzymalosc\_materialow\_04-05/

3. A. Boruszak, R. Sygulski, K. Wrześniowski, Wytrzymałość materiałów, doświadczalne metody badań, PWN, 1984.

### Additional bibliography:

1. S. Piechnik, Wytrzymałość materiałów, Politechnika Krakowska, Kraków 1999

2. A. Jakubowicz, Z. Orłoś, Wytrzymałość Materiałów, tomy 1 i 2, WNT, Warszawa, 1999 i 1997

3. Z. Cywiński, Mechanika budowli w zadaniach. Układy statycznie wyznaczalne, PWN Warszawa 1999

4. S. Timoshenko, Strength of Materials, Krieger Pub Co, 3rd edition, 1983.

5. J. Grabowski, A. Iwanczewska, Zbiór zadań z wytrzymałości materiałów, Oficyna Wydawnicza Politechniki Warszawskiej, 1994.

# Result of average student's workload

Activity

Source of workload Total workload	270 hours	9 ECTS
Student's wo		
12. Participation in the final exam (contact hours)	3	
11. Exercises before the final exam (self-study)	12	
10. Exercises before projects defense (self-study)	15	
9. Exercises before classes tests (self-study)		25
8. Participation in the consultations (contact hours)		5
7. Completion (at home) project exercises (self-study)		60
6. Reports from laboratory experiments (self-study)	15	
5. Preparations for laboratory classes (self-study)	15	
4. Participation in the project classes (contact hours, practical)	30	
3. Participation in the laboratory classes (contact hours, practical)	15	
2. Participation in the classes (contact hours)	30	
<ol> <li>Participation in the lectures (contact hours)</li> </ol>		45