		STUDY MODULE D	ES	CRIPTION FORM			
Name of the module/subject Strength of Materials				Code 101110133		<sup>de</sup> 11101331010210134	
Field of study Management - Full-time studies - First-cycle Elective path/specialty -				Profile of study (general academic, practical) (brak) Subject offered in: Polish	)	Year /Semester 2 / 3 Course (compulsory, elective) obligatory	
Cycle of	study:		For	m of study (full-time,part-time)		obligatory	
First-cycle studies				full-time			
No. of h	ours					No. of credits	
Lectur	e: 30 Classe	s: 15 Laboratory: 15	5	Project/seminars:	-	3	
Status o	-	program (Basic, major, other)	(	university-wide, from another			
	(brak)		(bra	,			
Educatio	on areas and fields of sci				ECTS distribution (number and %)		
study effects leading to the acquisition of engi				ering qualifications		3 100%	
Responsible for subject / lecturer:         prof. dr hab. inż. Jerzy Zielnica         email: jerzy.zielnica@put.poznan.pl         tel. +48(61) 6652319         Faculty of Mechanical Engineering and management         ul. Piotrowo 3, 60-965 Poznań         Prerequisites in terms of knowledge, skills and social competencies:							
Prere	quisites in term	is of knowledge, skills and	a se	ocial competencies:			
1	Knowledge	The knowledge of fundamentals	in mathematics, applied mechanics and statics.				
2	Skills	The fundamentals of statics of u	Indeformable bodies.				
3	Social competencies	The understanding of the signific	icance of technical sciences and applications.				
Assu	mptions and obj	ectives of the course:					
		is to deliver the basics of the engir analytical solution in the mechani			cs o	f deformable bodies and	
	Study outco	mes and reference to the	ed	ucational results for	' a f	ield of study	
Know	/ledge:						
		ycle of machine life - [[K01-InzA_V					
	•	e cycle of industrial manufacture	-	-		blanca in march and a l	
	c knowledge on the m ering - [K04-InzA_W(	nethods, tools and materials utilize 02]	d in	the solution of engineering	g pro	diems in mechanical	
4. Knov	ws typical industrial te	chnologies in machine operation -	- [K0	7-InzA_W5]			
Skills	:						
of mac	hines - [KÕ1-InzA_Ú	-				·	
InzA_U	]7]	ethods of uncomplicated problem				-	
produc	tion units of the first c	e structure and technology of mach omplexity degree - [K01-InzA_U8		parts and modules, and to	ues	ign the organization of	
	I competencies:		- ri	$K_{01} \ln z \Delta K_{21}$			
т. ве а	iware and utilizes tech	nnical problems in product creation	1 - [1	ΛUI_INZAKZJ			
		Assessment metho	ds d	of study outcomes			

## Evaluation mark:

a) Exercises: Current evaluation of problem solution progress evaluated by tests.

b) Lectures: On the basis of answers on the questions of the related material delivered during foregoing lectures.

Final grade:

a) Exercises: On the basis of average mark of the semestral marks.

b) Lectures: A final test; a student who obtained a positive mark on exercises can access the final exam.

## Course description

The module program includes the following: External and internal loads, stress and strain. Basic tests of the mechanical properties of materials. Strength condition and generalized Hooke's law. Tension and compression within elastic limits. Statically determinate and indeterminate bar systems. Material failure theories. First and second moments of area. Torsion of bars of circular cross section. Bending of beams. Stresses in beams and differential equation of the elastic line. Statically indeterminate beams. Strain energy methods. Clapeyron's systems, reciprocal theorems. The theorem of Castigliano and the minimum work principle. Strength analysis of plane frames.

## **Basic bibliography:**

1. J. Zielnica, Mechanics of Materials, UBI, Covilha, ISBN ? 972-9209-48-0, 1994, pp. 387.

2. J. Zielnica, Strength of materials (in Polish), WPP, II-nd Ed., Poznań 1998, pp. 554.

3. J. M. Gere, S. Timoshenko, Mechanics of Materials, PWS-Kent Publishing Company, Boston, 1984.

## Additional bibliography:

1. M. E. Niezgodziński, T. Niezgodziński: Problems in strength of materials (in Polish), WNT Warsaw, 1997

Result of average stu	dent's workload	
Activity	Time (working hours)	
1. Lectures		30
2. Exercises	15	
3. Laboratories		15
4. Consultations	10	
5. Preparation to exercises and laboratory	16	
6. Passing tests		6
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	92	3
Contact hours	76	2
Practical activities	30	1