		STUDY MODULE D	ES				
Name of the module/subject Theory of Elasticity and Plasticity						Code 1010115121010110126	
Field of				Profile of study		Year /Semester	
Civil	Engineering Ext	tramural Second-cycle		(general academic, practical) general academic)	1/2	
	path/specialty			Subject offered in:		Course (compulsory, elective)	
	Construction Er	ngineering and Manageme	ent	Polish		obligatory	
Cycle of	Cycle of study: Form of study (full-time,part-time)						
Second-cycle studies				part-time			
No. of h	ours					No. of credits	
Lectur	e: 20 Classes	s: 10 Laboratory: -		Project/seminars:	-	3	
Status o	-	program (Basic, major, other)	(university-wide, from another f		C.1.1	
major from Education areas and fields of science and art							
Education	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
techr	nical sciences					3 100%	
	ences			3 100%			
Resp	onsible for subje	ect / lecturer:					
prof	. dr hab. inż. Mieczysł	aw Kuczma, full prof.					
ema	ail: mieczyslaw.kuczma	• •					
	61 665-2155 dziel Budewnietwe i In	tuniarii Éradowiaka					
	dział Budownictwa i In: Piotrowo 5, 60-965 Po:	•					
Prerequisites in terms of knowledge, skills and social competencies:							
	Has basic knowledge of mathematics, theoretical mechanics, strength of materials, and						
1	Knowledge	structural mechanics, such as co similar types of studies that finis					
		Is capable of formulating mecha				,	
2	Skills	and differential equations, which	app	ear in typical problems of			
	Social	of materials and structural mech Is aware of the necessity of lifeld			und	lundata his/har knowladga	
3	competencies	and skills.	Jing i		uno	i upuate nis/ner knowledge	
Assu		ectives of the course:					
		wledge of the mechanics of mater	ials	and structures and of cons	tituti	ve modelling of materials as	
well as elemer		Il of which are essential for solving	g typ	ical problems in the stress	-stre	ength analysis of structural	
CICITICI		mes and reference to the	ed	ucational results for	af	ield of study	
Know	/ledge:						
1. Kno	ws the notion and phy	sical interpretation of stress and s	train	tensors and their use in st	tress	s-strength analysis of	
	als - [K_W03] knowledge of constitu	tive laws in elasticity and plasticity	v of r	materials - [K_W04]			
 Has knowledge of constitutive laws in elasticity and plasticity of materials - [K_W04] Has knowledge about the theorem of minimum potential energy and equations corresponding to it - [K_W03] 							
4. Kno	ws the specifics and s	tatic analysis methods of two-dime	0.	· ·	0	. – .	
[K_W04] 5. Knows the specifics and static analysis methods of thin plates - [K_W03]							
6. Understands the specifics of elasto-plastic material behaviour and knows methods of ultimate load-carrying capacity							
analysi	s of bar structures - [
Skills	:						

1. Is capable of examining the differential equilibrium equations of a material continuum - [K_U04]

2. Is capable of calculating the components of strain and stress tensors, and the principle values and directions of the tensor - [K_U04]

3. Is capable of calculating the components of strain and stress tensors by the generalized Hooke'a law - [K_U04]

4. Is capable of solving the plane stress or plain strain problems - [K_U04]

5. Is capable of calculating the internal forces and displacements in elastic plates - [K_U04]

6. Is capable of predicting ultimate load-bearing capacity of beams and simple frame structures - [K_U04]

Social competencies:

1. Is aware of the responsibility for the correctness of conducted analyses and of the need of verifying adopted assumptions and obtained results - $[K_K02]$

2. Sees the necessity of systematic expanding und updating his/her knowledge and skills - [K_K06]

3. Understands the need of teamwork in solving theoretical and practical problems - [K_K01]

Assessment methods of study outcomes

Lectures

A 90-minute final written test which encompasses two parts; its date is given at the beginning of the semester. The aim of Part 1 is to check knowledge; it consists in answering 4 questions. The aim of Part 2 is to check skills; it consists in solving 2 computation problems.

Classes

A 90-minute final written test in the last week of the semester. The test consists in solving 3 computation problems. Evaluation of students` activity during classes.

Grading scale:

>=90% - 5,0 (very good) >=85% - 4,5 (good plus) >=75% - 4,0 (good) >=65% - 3,5 (sufficient plus) >=55% - 3,0 (sufficient, pass) <54% - 2,0 (failure).

Course description

1. Elements of vector and tensor calculus.

2. State of stress - tensor of stress. Principle values and principle directions of tensor.

3. State of strain - tensor of strain. Strain compatibility equations.

4. Hooke's law - constitutive equations of elasticity.

5. Theorem of minimum potential energy. Virtual work equation. Lame's equations. Beltrami-Michell equations.

6. Analysis of plane state problems (plane stress, plane strain, disks).

7. Fundamentals of thin plates.

8. Calculation of internal forces and displacements in plates.

9. Constitutive relations of plasticity. Yield criteria of Tresca and of Huber-Mises-Hencky.

10. Fundamentals of ultimate load-bearing capacity analysis of structures.

Basic bibliography:

1. Brunarski L., Kwiecinski M.: Wstęp do teorii sprężystości i plastyczności, Wyd. PW, Warszawa 1976.

- 2. Brunarski L., Górecki B., Runkiewicz L.: Zbiór zadań z teorii sprężystości i plastyczności, Wyd. PW, Warszawa 1976.
- 3. Fung Y. C.: Podstawy mechaniki ciała stałego, PWN, Warszawa 1969.
- 4. Gawęcki A., Mechanika materiałów i konstrukcji prętowych, t. I+II, Wyd. PP, Poznań 1998.
- 5. Krzyś W., Życzkowski M.: Sprężystość i plastyczność, PWN, Warszawa 1962.

6. Nowacki W.: Teoria sprężystości, PWN, Warszawa 1970.

7. Skrzypek J.: Plastyczność i pełzanie, PWN, Warszawa 1986.

Additional bibliography:

1. Mase G. E.: Continuum Mechanics, McGraw-Hill Book Comp., 1970.

2. Ragab A.-R., Bayoumi S.E.: Engineering Solid Mechanics. Fundamentals and Applications, CRC, Boca Raton 1999.

3. Stein E., Barthold F.-J.: Elastizitätstheorie, Skript, Hannover 2004.

Result of average student's workload

Activity	Time (working hours)	
1. Participation in lectures	20	
2. Participation in classes	10	
3. Participation in consultations, i.e. chosen after class discussions	1	
4. Study for the final test (classes)	9	
5. Study for the final test (lectures)	20	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	75	3
Contact hours	31	1
Practical activities	10	1