		STUDY MODULE D	ES	CRIPTION FORM			
Name of the module/subject Theory of Elasticity and Plasticity					Code 1010102111010110126		
Field of study Civil Engineering Second-cycle Studies				Profile of study (general academic, practica <b>(brak)</b>	l)	Year /Semester	
Elective path/specialty Structural Engineering				Subject offered in: <b>Polish</b>		Course (compulsory, elective) obligatory	
Cycle of		5 5 5	For	m of study (full-time,part-time	)		
Second-cycle studies				full-time			
No. of h	ours					No. of credits	
Lectur	Clabber	1		Project/seminars:	2	5	
Status d	-	program (Basic, major, other) <b>(brak)</b>	(	university-wide, from another	(br		
Educatio	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
technical sciences						5 100%	
Resp	onsible for subje	ect / lecturer:					
dr hab. inż. Jerzy Rakowski, prof. nadzw. email: jerzy.rakowski@put.poznan.pl tel. 061 6652489 Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5 60-965 Poznań							
Prere	quisites in term	s of knowledge, skills an	d s	ocial competencies	:		
1	Knowledge	Basic knowledge of the following subjects: mathematics, theoretical mechanics, strength of materials and structural mechanics covered during Civil Engineering or other similar type of studies up to the Bachelor of Science degree					
2	Skills	Capability to apply the aquired knowledge and obtain futher information from the literature. One is capable to apply the theoretical knowledge to solve practical problems.					
3	Social competencies	Awareness about necessity of expending the theoretical knowledge in order to justify its application during the professional career.Understanding the necessity of constant education.					
Assumptions and objectives of the course:							
The goal is focussed on use the theory to solve 2-D elastostatic problems such as torsion and bending of bars, calculation of in- and out-of-plane plates and spherical shells. The students should capture the knowledge of limit-load method in structure projecting.							
1 1	•	mes and reference to the	ed	ucational results fo	r a f	field of study	
Know	/ledge:						
	lent knows the terms o ations between them.	of stress and stain tensors, displac	ceme	ent vector in the point of d	eforn	nable elastic body along with	
<ol> <li>Student knows the solving methods of two dimensional problems in the field of theory of elasticity - [K_W03]</li> </ol>							
3. Student knows the elasto-plastic material models, plasticity conditions and theories describing plastic behaviour - [K_W03]							
Skills:							
1. Student is capable to solve problems involving tensor algebra utilizing absolute, index and matrix notations [K_U04]							
<ol> <li>Student is capable to solve basic boundary condition problems for the lattice and plate girders models - [K_U04]</li> <li>Student is capable to calculate the ultimate limit strength of simple bar systems - [K_U04, K_U06]</li> </ol>							
Social competencies:							
1. Student is capable to work individually as well as in the team - [K_K02]							
2. Student is aware of the responsibility arising from the accuracy of obtained results and is able to provide the interpretation - [K_K02]							
3. Student is aware of the necessity of constant education and knowledge expansion - [K_K10]							

## Assessment methods of study outcomes

Written tests and exercises. The lectures will be summerised by written exam.

1) Exam:(two terms: first one during the regular examination period, second during the last chance examination period) - each exam lasts 3 hours - each student receives test with individual and unique problems - the final mark is the summation of all the answers provided to the given problems, passing note in the scale 2= fail, 5= very good can be granted after obtaining at least 50% of the maximum amount of points

2) Tutioring sessions:

two written tests in the semester

-each student receives the set of unique problems which must be solved and descrived individually (projects) -number of projects: 2

-during the tutoring sessions the individual help will be granted and the solving problems knowledge will be tested

- final grade for each project will be based on the quality of the project as well as the result of the quiz

- dates of each quiz will be set at the beginning of the semester

## **Course description**

Basic concept and definitions. Analysis of stress. Equilibrium and boundary conditions. Finite deformations and strains. Analysis of strain. Lagrange and Euler coordinates. Strain tensor and its interpretation. Geometrical and constitutive equations. Elastic constants. Conservation of mass and energy. Lame and Michell's-Beltrami's equations. Energy principles. 2-D stress and strain problems. Airy's stress function. Planar problems in polar coordinates. Boundary problems and methods of calculation. Torsion and bending. Boussinesq's and Flamant's solutions. Theory of thin plates: differential equations, boundary conditions and internal forces. Rectangular and circular plates. Methods of calculations and examples. Thin shells of revolution with symmetric rotational load: membrane theory. Plastic behavior of materials-basic concepts. Plastic deformations and plastic flow. Idealized models of elasto-plastic materials. Yield conditions. Tresca and Huber-von Mises criteria. Elastoplastic bending of beams, spherical shell subjected to an increasing pressure. Limit load theory. Theorems and examples of calculations.

## **Basic bibliography:**

1. Gawęcki A., Mechanika materiałów i konstrukcji prętowych, (tom I+II), Wydawnictwo Politechniki Poznańskiej ,Poznań 1998

2. Stanisławski S., Podstawy teorii sprężystości, Wydawnictwo Politechniki Poznańskiej, Poznań 1963

3. Fung Y.C., Podstawy mechaniki ciała stałego, PWN, Warszawa 1982

4. Ostrowska-Maciejewska J., Podstawy mechaniki ośrodków ciągłych, PWN, Warszawa 1982

5. Brunarski L., Górecki B., Runkiewicz L. ,Zbiór zadań z teorii sprężystości i plastyczności, Wydawnictwo Politechniki Warszawskiej, Warszawa 1975

## Additional bibliography:

Practical activities

1. Mase G.E., Theory and problems of continuum mechanics, Mc-Graw Hill , New York 1970

Result of average stu	dent's workload	
Activity	Time (working hours)	
1Completing the project during tutoring sessions along with its ela	45	
2Preparation to the exam	35	
3Independent research of the available literature and solving add	20	
Student's wo	orkload	
Source of workload	hour	s ECTS
Total workload	100	5
Contact hours	15	1

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