		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject ctural Mechanics	5		Code 010101131010110048		
Field of			Profile of study	Year /Semester		
Civil Engineering First-cycle Studies			(general academic, practical) (brak)	2/3		
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-time)			
	First-cyc	le studies	full-time			
No. of h	•			No. of credits		
Lectur	. –	s: 15 Laboratory: -	Draiaat/aaminara: 1	5 5		
		s: <b>15</b> Laboratory: - program (Basic, major, other)	Project/seminars: 1 (university-wide, from another fie	•		
Olalus C	-	(brak)		brak)		
Educatio	on areas and fields of sci	· /		ECTS distribution (number		
Laucal				and %)		
techr	nical sciences			5 100%		
Resp	onsible for subje	ect / lecturer:	Responsible for subject	t / lecturer:		
-	ab. inż. Jerzy Rakows		dr inż. Przemysław Wielente			
	ail: jerzy.rakowski@pu	czyk@put.poznan.pl-				
	+48 61 665 2489	4	tel. +48 61 665 2471-	tel. +48 61 665 2471-		
-	dział Budownictwa i In: Piotrowo 5 60-965 Poz	-	Wydział Budownictwa i Inżynierii Środowiska- ul. Piotrowo 5 60-965 Poznań-			
		s of knowledge, skills an				
Field		_ · ·	-			
1	Knowledge	Basic knowledge of the following subjects: mathematics, theoretical mechanics,strength of materials 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.				
Assu	mptions and obj	ectives of the course:				
	lized displacements ir	knowledge of models in plane bar a statically determinate and indete				
onuolu		mes and reference to the	educational results for a	a field of study		
Knov	/ledge:					
		neorems and rules of linaer struct	ural mechanics [K W03]			
<ol> <li>Student knows the basic theorems and rules of linaer structural mechanics [K_W03]</li> <li>Student knows the relations between displacements and loads in statics of of simple linear beams [K_W03]</li> </ol>						
		of numerical models formation of a	•			
Skills	:					
		distribution of internal forces and inematic effects [K_U04]	deformations of plane bar struct	ures caused by arbitrary		
		nfluence functions of static quanti	ties caused by moving loads	[K_U04]		
		rioprate choise of the calculation r				
Socia	al competencies:					
1. Stuc	lent is capable to work	individually as well as in the tean	n - [K_K02]			
2. Stuc [K_K02		sponsibility arising from the accura	acy of obtained results and is ab	le to provide the interpretation		
3. Stuc	lent is aware of the ne	cessity of constant education and	knowledge expansion - [K_K10]			
		Assessment metho	ds of study outcomes			

Written tests and exercises. The lectures will be summerised by writte	n exam.				
1) Exam:(two terms: first one during the regular examination period, s exam lasts 3 hours - each student receives test with individual and un the answers provided to the given problems, passing note in the scale least 50% of the maximum amount of points	ique problems - the final marl	k is the summation of all			
2) Tutioring sessions:					
- two written tests during the semester					
- each student receives the set of unique problems which must be solv projects: 2 $\ensuremath{2}$	ved and descrived individually	/ (projects) -number of			
- during the tutoring sessions the individual help will be granted and the	e solving problems knowledg	e will be tested			
- final grade for each project will be based on the quality of the project	- 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 descri	otion				
Models of structural systems. Statically determinate bar systems: intervirtual work, reciprocal theorems. Maxwell-Mohr formula. Statically include beams, trusses by the flexibility method. Influence of generalized force Influence lines of reactions, internal forces and displacements. Reduce Equations of kinematic chain. Stiffness method for kinematically indeterminate and the systems.	leterminate bar systems. Solu es, temperature changes and tion theorems. Slope-deflection	ution of frames, continuous support displacements.			
Basic bibliography:					
1. W. Nowacki Mechanika budowli PWN Warszawa 1974					
2. Z. Dyląg i in Mechanika budowli (t.I+II) PWN Warszawa 1989					
3. Z. Cywiński Mechanika budowli w zadaniach (t.I+II) PWN Warszaw	a 1976				
4. J. Rakowski Mechanika budowli. Zadania część 1 Wydawnictwo PF	P Poznań 2007				
5. M. Guminiak, J. Rakowski Zbiór zadań z mechaniki budowli Wydaw	nictwo PWSZ Piła 2008				
6. M. Guminiak, J. Rakowski Mechanika Budowli. Zbiór zadań z eleme 2011	entami ujęcia komputerowego	o Wydawnictwo PWSZ Piła			
Additional bibliography:					
1. Skrypt internetowy, Mechanika Budowli, www.intranet.put.poznan.p	I				
Result of average stude	nt's workload				
Activity		Time (working hours)			
1Completing the project during tutoring sessions along with its elaboration	pration	45			
2Preparation to the written tests and exam	35				
3Independent research of the available literature and solving addition	20				
Student's work	load				
Ocurre of monthlead	hours	ECTS			
Source of workload					
	150	5			
Total workload Contact hours	150 30	5			