		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject			Code		
	I Structures			10104171010101282		
Field of study Civil Engineering First-cycle Studies			Profile of study (general academic, practical) (brak)	Year /Semester		
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) elective		
Cycle of	f study:		Form of study (full-time,part-time)			
	First-cyc	cle studies	part-time			
No. of hours			No. of credits			
Lecture: 22 Classes: 8 Laboratory: -			Project/seminars: 10	6		
Status o	-	program (Basic, major, other)	(university-wide, from another field)			
Educati		(brak)	(brak)			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
technical sciences				6 100%		
Technical sciences				6 100%		
Responsible for subject / lecturer: Responsible for subject				lecturer:		
	ab. inż. Katarzyna Rz		dr inż. Robert Studziński			
	ail: katarzyna.rzeszut@ 61 665 2097	^y put.poznan.pl	email: robert.studzinski@put.poznan.pl tel. 61 665 2098			
Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5, 60-965 Poznań			Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5, 60-965 Poznań			
Prere	quisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge		y used in the production of steel structures and their mechanical cterizes types of welded and bolted connections and explains			
2	Skills	Used basic formulas in the field the appropriate design and tech	of structural mechanics and strength of materials. Able to take nological solutions in the field of corrosion and fire protection. onnections using a suitable design calculation procedure			
3	Social competencies	Able to work independently and				
Assu	mptions and obj	ectives of the course:				
		he fundamental structural elemen such as beams, columns, trusses	ts of metal structures and familiar v s.	with the methods of designing		
	Study outco	mes and reference to the	educational results for a	field of study		
Knov	/ledge:					
2. Expl		methods of structural steel eleme	and transmission to individual struc nts in compression, tension and be	• - •		
		ciples of roof trusses and bracing	systems - [K1_W05, K1_W07]			
Skills						
			lected structural elements - [K1_U	-		
3. Able	to properly linked a s		nsfer into individual structural elem d procedure of calculation and des			
	roof - [K1_U07] I competencies:					
1. Understands the need for lifelong learning and improve the professional competence - [K1_K06]						
2. Able to interact and work in a group on the specific task - [K1_K01]						
3. Corr	ectly identifies and rea	solves dilemmas related to their p	rofession - [K1_K07]			
		Assessment metho	ds of study outcomes			

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-evaluation of individual student projects combined with an oral defense of the thesis, content test in exercises (1 per semester - 1.5 hours)						
Final exam in field of the lectures. (1 per semester - 1.5 hours)						
The evaluation scale:						
The evaluation scale:						
Number of evaluation						
91%-100% very good (A)						
81% - 90% good plus (B)						
71% - 80% Good (C)						
61% - 70% is sufficient plus (D)						
51% - 60% satisfactory (E)						
insufficient under 50% (F)						
Course description						
Form of teaching: lecture						
Basic information on the methods of design and dimensioning of bending, eccentric compression of metal structures elements. Bearing capacity in bending and shear. Loss of stability in bending - lateral-torsional buckling, and the loss of local stability. Designing of connections in steel structures. Head and base of the column. Nodes supporting and assembly beams. Issues truss design and simple objects framework. Form of teaching: classes						
Principles of steel floor geometry, analysis of ULS and SLS in bending, compression and eccentric compression of metal structural elements.						
Form of teaching: projects						
The project of roof truss and bracing systems						
Basic bibliography:						
1. Poradnik projektanta konstrukcji metalowych, Bogucki , Arkady , Warszawa , 1982.						
2. Projektowanie konstrukcji stalowych, Kurzawa, Chybiński, Wydawnictwo PP, Poznań, 2008.						
3. Konstrukcje metalowe cz. I i II, Łubiński, Żółtowski, Arkady, Warszawa, 1992.						
4. Tablice do projektowania konstrukcji metalowych, Bogucki W., Żyburtowicz M, Arkady , Warszawa , 1996.						
5. Konstrukcje metalowe cz.1 i 2, Łubiński, Filipowicz, Żółtowski, Arkady, Warszawa, 2000.						
6. Nośność graniczna stalowych konstrukcji prętowych, Biegus , Wyd. PWN, Warszawa , 1997.						
Additional bibliography:						
1. PN-EN 1991 Eurokod 1 Podstawy projektowania konstrukcji i oddziaływania na konstrukcje.						
 2. PN-EN 1993 Eurokod 3 Projektowanie konstrukcji stalowych. 						
3. PN-90/B-03200 Konstrukcje stalowe. Obliczenia statyczne i projektowanie.						
Result of average student's workload						
Activity		Time (working hours)				
1. Participation in lectures		20				
2. Participation in exercise classes	8					
3. Participation in design classes	12					
4. Complete (at home) works involved in the project	35					
5. Participation in the consultations of the exercise and design classes	5					
6. Preparation to the test in the field of exercise classes	20					
7. Preparation to the exam in the field of lectures	30					
Student's workload						
Source of workload	hours	ECTS				
Total workload	150	6				
Contact hours	47	2				
Practical activities	45	2				
		1				