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STUDY MODULE DESCRIPTION FORM								
Name o	f the module/subject	OTODT MODULE D	200KII HOITTOKIII	Code				
Thin	and Complex			1010102121010111981				
Field of study			Profile of study	Year /Semester				
Civil	Engineering Se	cond-cycle Studies	(general academic, practica (brak)	1/2				
Elective	path/specialty Struc	tural Engineering	Subject offered in: Polish	Course (compulsory, elective) obligatory				
Cycle o	f study:		Form of study (full-time,part-time)					
	Second-c	ycle studies	full-time					
No. of h	ours		1	No. of credits				
Lectur	e: 30 Classes	s: - Laboratory: -	Project/seminars:	30 4				
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another field)					
		(brak)		(brak)				
Education areas and fields of science and art				ECTS distribution (number and %)				
Resp	onsible for subj	ect / lecturer:	Responsible for subje	ect / lecturer:				
dr h	ab. inż. Maciej Szumi	gała prof. nadzw.	dr hab. inz. Katarzyna Rze	eszut				
ema	ail: maciej.szumigala@		email: katarzyna.rzeszut.@put.poznan.pl					
	061 665 2401	anmental Engineering	tel. 061 665 2097					
	ulty of Civil and Enviro rowo 5 Street,60-965	•	Faculty of Civil and Environmental Engineering Piotrowo 5 Street,60-965 Poznań					
Prerequisites in terms of knowledge, skills and social competencies:								
1	Knowledge	- basic knowledge of strength of descriptive geometry, construction	f materials, structural analysis, construction materials, on					
	OL :III -	- obtaining information from the	standards and books					
2	Skills	- use of the computer programs						
3	Social	- responsibility						
	competencies	- desire to expand knowledge						
Assu	mptions and obj	ectives of the course:						
Studer	nt can design simple s	teel elements which are tensile, c	ompressed or bending.					
Student can design welding and bolted joints.								
Study outcomes and reference to the educational results for a field of study								
	vledge:							
1. Know the rules of general design of construction - [K_W04]								
2. Know the rules of design simple metal elements - [K_W07]								
Skills:								
Can combine the loads of buldings - [K_U02] Can design selected metal elements - [K_U07]								
Can design selected metal elements - [K_U07] Can determine the dimension of basic structural elements - [K_U08]								
Social competencies:								
	•	nd in a team - [K_K01]						
		the obtained results - [K_K02]						

Assessment methods of study outcomes

Written exam at the end of course in the summer session. Pass of exercises based on the results of two tests (welding and bolted joints). Pass a project based on the project documentation, systematic work, talk about project.

Course description

Faculty of Civil and Environmental Engineering

The basic information about: production technology, strength, mechanical properties of steel which is used for structural elements. The basic methods of designing metal structures. The rules of designing welding and bolted joints. The basic information about structural designing, durability of structures, loads and structural reliability.

Basic bibliography:

- 1. PN-EN 1994 Projektowanie konstrukcji zespolonych
- 2. PN-EN 1993-1-3 Projektowanie konstrukcji cienkościennych

Additional bibliography:

- 1. Kucharczuk W., Labocha S., Konstrukcje zespolone stalowo-beetonowe budynków
- 2. Bródka J. Konstrukcje cienkościenne

Result of average student's workload

Activity	Time (working hours)
1. Lecture	30
2. Exercises	15
3. Project	15
4. Prepare to test	6
5. Calculation at home	24

Student's workload

Source of workload	hours	ECTS
Total workload	75	3
Contact hours	60	2
Practical activities	40	2