	STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject		Code		
Concrete Structures		10		
Field of study Structural Engineering Second-cycle Studies		(general academic, practical) (brak)	Year /Semester	
Elective path/specialty		Subject offered in:	Course (compulsory, elective)	
	-	Polish	obligatory	
Cycle of study:		Form of study (full-time,part-time)		
Second-cycle studies		full-time		
No. of hours			No. of credits	
Lecture: 15 Classes: 15 Laboratory: -		Project/seminars: 15	3	
Status of the course in the study program (Basic, major, other)		(university-wide, from another field)		
(brak)		(brak)		
Education areas and fields of sciel	nce and art		and %)	
Deenensible for subis		Deenensible for subject		
Responsible for subje	ct / lecturer:	Responsible for subject /	lecturer:	
dr inż. Teresa Grabiec-Mizera		mgr inż.Michał Demby		
tel. +48 061 665 2085	a e par poznan pi	tel. +48 061 665 2085		
Faculty of Civil and Environmental Engineering		-Faculty of Civil and Environmental Engineering		
Prerequisites in terms	s of knowledge, skills an	d social competencies:		
	A student has knowledge of: ge	noral machanics and strangth of n	actoriala basis of theory of	
1 Knowledge	-A student has knowledge of: general mechanics and strength of materials, basis of theory of concrete structures, knows analysis principles of simple and complex RC elements design with taken RC two-way reinforced slabs into consideration.			
2 Skills	-A student can estimate and rep building structures, design RC s consideration and choose analytic	report loads acting on building structures. Student can classify C structure elements with taken two-way reinforced slabs into alytical or numerical solution of engineering problems.		
3 Social competencies	-A student understands the need	leed for lifelong learning and knows how to interact in a group.		
Assumptions and obje	ectives of the course:			
-The gaining of knowledge an numerical modeling of RC stru	d skills concerning design of thin uctures by the Autodesk Robot S	<ul> <li>walled structures and prestresse tructural Analysis Program.</li> </ul>	d structures. Preparing for	
Study outcon	nes and reference to the	educational results for a	field of study	
Knowledge:				
1. A student knows the basic type of loads acting on shell covers, he knows analysis principles rotational shells and spherodial shells whose performance is a complex state of stress. A student knows design and reinforcing principles concerning shell covers = [K 2]W02 K 2]W141				
2. A student knows different type of loads in design situations concerning prestressed structures				
3. A student knows principles of designing, dimensioning and reinforcing sections in prestressed structures				
4. A student knows principles of designing and dimensioning RC structures. He knows basic informations concerning				
Skills:		·····		
1. A student is able to calculate loads acting on ground and underground shell structures IK 2 W01. K 2 W021				
2. A student is able to characterize different type of shell covers, liquid tanks, silos and he is able to calculate reinforcement. [. K 2 W01. K 2 W02. K 2 W03]				
3. A student is able to calculate losses of prestress and loads acting on sections in prestressed structures [K 2 W01, K 2 W02]				
4. 5. A student is able to design RC structures by means the basic knowledge of Autodesk Robot Structural Analysis - [K 2 W01, K 2 W04, K 2 W06, K 2 ]				
Social competencies:				

- 1. A student understands the need of lifelong learning, is able to organize the learning process of others. -
- [K 2 W02, K 2 W03]
- 2. A student is able to cooperate and work in a group [K 2 W01, K 2 W06]
- 3. He correctly identifies and resolves problems associated with his profession [K 2 W07]

Assessment methods of study outcomes						
-Credit of lectures and exercise classes						
Credit in written form (1 per semester)? 1.5h						
Credit of projects						
Estimation of individua	Estimation of individual projects on the basis of calculation and structural drawings with a defence of submitted work					
Number of evaluation	Number of evaluation					
[%]	(grade)					
100- 91	A excellent					
90- 75	B very good					
74- 65 C good						
64- 51	D sufficient					
< 50	E failed					
Course description						
-Form of teaching: lect	ures					
Selected issues of thin- walled structures: shall covers, liquid tanks, silos. Design issues of prestressed structures (pre- tensioned and post-tensioned structures)						
Form of teaching: exer	Form of teaching: exercise classes					
Principles of design selected thin- walled structures. Main principles of calculation losses of prestress and loads acting on sections in prestressed structures.						
Form of teaching: projects						
Calculation of two-way reinforced slabs supported on spatial frames by means the finite element method. Reinforced concrete structure numerical modeling in Autodesk Robot Structural Analysis.						
Basic bibliography:						
1. 1.Nilson H.A., Darwi	n D., Dolan w. Ch. Design Concrete Structures, Mc Graw	Hill Higher Education	2004			
2. 2.Mosley B., Bungey	y J., Hulse R. Reinforced Concrete Design, Palgrave mac	millan 2007				
3. 3.Bhatt P. Prestressed concrete design to Eurocodes, Spon Press 2011						
Additional biblio	graphy:					
1. 1.Halicka A., Frantczak D.: Projektowanie zbiorników żelbetowych, Wydawnictwo Naukowe PWN 2011,2013 t. 1,2.						
2. 2.Ajdukiewicz A., Mames J.: Konstrukcje z betonu sprężonego, Polski Cement Kraków 2004						
Result of average student's workload						
Activity			Time (working hours)			
1. Participation in lectures			15			
2. Participation in exercise classes			15			
3. Participation in design classes			15			
4. Complete (at home) works involved in project			20			
5. Participation in the c	10					
6. Preparing to the final test of lectures			20			
7. Preparing to the final test of exercise classes			15			
Student's workload						
	Source of workload	hours	ECTS			
Total workload		100	3			
Contact hours		55	2			
Practical activities 60			1			
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