	STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Co			de	
Concrete Structures			10102121010113706	
Field of study Structural Engineerin	g Second-cycle Studies	Profile of study (general academic, practical) general academic	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		Ie		
No. of hours			No. of credits	
Lecture: 15 Classes		Project/seminars: 15	4	
Status of the course in the study p	program (Basic, major, other) <b>najor</b>		(university-wide, from another field) from field	
Education areas and fields of scie			ECTS distribution (number	
			and %)	
technical sciences			4 100%	
Technical scie	nces		4 100%	
Responsible for subje	ct / lecturer:	Responsible for subject /	lecturer:	
dr inż. Teresa Grabiec-Miz		dr inż. Piotr Frąszczak		
email: teresa.grabiec-mize		email: piotr.fraszczak@put.po	znan.pl	
tel. +48 061 665 2085 Faculty of Civil and Enviror	omental Engineering	tel. +48 061 665 2085 -Faculty of Civil and Environm	ental Engineering	
60-785 Poznań, ul.Piotrow		-Faculty of Civil and Environmental Engineering 60-785 Poznań, ul.Piotrowo 5		
Prerequisites in terms	s of knowledge, skills and	d social competencies:		
1 Knowledge		eneral mechanics and strength of materials, basis of theory of alysis principles of simple and complex RC elements design with labs into consideration.		
2 Skills	building structures, design RC s	port loads acting on building structures. Student can classify structure elements with taken two-way reinforced slabs into ytical or numerical solution of engineering problems.		
3 Social competencies	-A student understands the need	d for lifelong learning and knows he	ow to interact in a group.	
Assumptions and obje	ectives of the course:			
	d skills concerning design of thin uctures by the Autodesk Robot S	<ul> <li>walled structures and prestresser tructural Analysis Program.</li> </ul>	d structures. Preparing for	
Study outcor	nes and reference to the	educational results for a	field of study	
Knowledge:				
	rmance is a complex state of stre	ers, he knows analysis principles ro ess. A student knows design and ro		
2. A student knows different ty [K 2 W02, K 2 W14, K 2 W16]		concerning prestressed structures.	-	
3. A student knows principles [K 2 W02, K 2 W14, , K 2 W16		reinforcing sections in prestressed	I structures	
numerical program Autodesk	of designing and dimensioning R Robot Structural Analysis - [K 2 V	C structures. He knows basic info W01, K 2 W04]	rmations concerning	
Skills:				
	erize different type of shell cover	derground shell structures [K 2 s, liquid tanks, silos and he is able		
-	•	acting on sections in prestressed s	tructures	
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## 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 lectu	res and exercise classes				
	n form (1 per semester) ? 1,5h				
Credit of project					
	ndividual projects on the basis of calculation and structural drawin	as with a defence of su	Ibmitted work		
Number of eva		go mar a doronoo or oc			
[%]	(grade)				
100- 91	A excellent				
90-75	B very good				
90-75 74-65					
74-05 64-51	C good				
	D sufficient				
< 50	E failed				
	Course description				
	ing: lectures s of thin- walled structures: shall covers, liquid tanks, silos. Desig post-tensioned structures)	n issues of prestressed	structures (pre-		
Form of teaching	ng: 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 t	wo-way reinforced slabs supported on spatial frames by means the	he finite element metho	d. Reinforced concrete		
	rical modeling in Autodesk Robot Structural Analysis.				
Basic biblic	ography:				
1. 1. Nilson H.A., Darwin D., Dolan w. Ch. Design Concrete Structures, Mc Graw Hill Higher Education 2004					
2. 2. Mosley B., Bungey J., Hulse R. Reinforced Concrete Design, Palgrave macmillan 2007					
3. 3.Bhatt P. Prestressed concrete design to Eurocodes, Spon Press 2011					
Additional bibliography: 1. 1.Halicka A., Frantczak D.: Projektowanie zbiorników żelbetowych, Wydawnictwo Naukowe PWN 2011,2013 t. 1,2.					
			JTT,2013 L. T,2.		
Z. Z.Ajdukiewic	z A., Mames J.: Konstrukcje z betonu sprężonego, Polski Cemen	it Krakow 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	10				
6. Preparing to	20				
	15				
7. Preparing to the final test of exercise classes 15 Student's workload					
	Source of workload	hours	ECTS		
<b>-</b>					
Total workload		100	4		
Contact hours		55	2		

Practical activities