		STUDY MODULE D	ESCRIPTION FORM	
	f the module/subject tressed Concre	te Supporting Structure	Code 1010104181010113387	
Field of			Profile of study (general academic, practical)	Year /Semester
Civil Engineering First-cycle Studies			(brak)	4/8
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective)
Cycle o	f study:		Form of study (full-time,part-time)	
First-cycle studies			part-time	
No. of h	ours			No. of credits
Lectur	e: 15 Classe	es: - Laboratory: -	Project/seminars:	15 4
Status of	of the course in the study	y program (Basic, major, other)	(university-wide, from another fi	eld)
		(brak)		brak)
Educati	on areas and fields of so	cience and art		ECTS distribution (number and %)
dr ir ema tel. Wyd	onsible for subj nz. Adam Uryzaj ail: adam.uryzaj@put. 0616652058 dział Budownictwa i In Piotrowo 5, 60-965 Po	.poznan.pl nżynierii Środowiska		
Prere	equisites in tern	ns of knowledge, skills an	d social competencies:	
1	Knowledge	A student has knowledge of: get concrete structures, knows anal taken RC two-way reinforced sla	ysis principles of simple and cor	
2	Skills	A student can estimate and report building structures, design RC s consideration and choose analy	tructure elements with taken two	o-way reinforced slabs into
3	Social competencies	A student understands the need	l for lifelong learning and knows	how to interact in a group.
Assu	mptions and ob	jectives of the course:		
	Study outco	concerning design of prestressed s		a field of study
	vledge:			
sphero	dial shells whose per	c type of loads acting on shell cove formance is a complex state of stre <_W05, K_W14, K_W09, K_W14,]		s rotational shells and
		t type of loads in design situations (K_W05, K_W14, K_W09, K_W14,]		es
[K_W0	4, K_W07, K_W09, k			
4. A st Skills	1 1	es of designing and dimensioning p	prestressed structures - [K_W07	7, K_W08, K_W11]
		lata lagala gatha a sa a s	alanama in al als all arms in the P	
2. A st		late loads acting on ground and un acterize different type of shell cover	-	
	udent is able to calcu 4, K_U05, K_U07, K_	late losses of prestress and loads [_U08]	acting on sections in prestresse	d structures
Socia	al competencies	:		

1. A student understands the need of lifelong learning, is able to organize the learning process of others. -

[K_K01, K_K02, K_K06]

2. A student is able to cooperate and work in a group. - [K_K01]

3. He correctly identifies and resolves problems associated with his profession. - [K_K07, K_K09]

Assessment methods of	study outcomes	
Credit in written form (exam) 1,5h		
Credit of projects		
Estimation of individual projects on the basis of calculation and struc	tural drawings with a defence of	submitted work
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 descr	iption	
1. Definitions.		
2. Classification of prestressed structures.		
3. Method of production.		
4. Materials.		
5. Anchorage.		
6. Section of the prestressed beam.		
Immediate losses of prestress for pre- and post-tensioning and tirr tensioning.	ne dependent lossess of prestre	ss for pre- and post-
8. Ultimate limit states and Serviceability limit states. Basic bibliography:		
Basic bibliography:		
Basic bibliography:	ent's workload	
Basic bibliography: Additional bibliography:	ent's workload	Time (working hours)
Basic bibliography: Additional bibliography: Result of average stud Activity	ent's workload	
Basic bibliography: Additional bibliography: Result of average stud Activity 1. Participation in lectures	ent's workload	hours)
Basic bibliography: Additional bibliography: Result of average stud Activity 1. Participation in lectures 2. Participation in design classes	ent's workload	hours)
Basic bibliography: Additional bibliography: Result of average stud Activity 1. Participation in lectures 2. Participation in design classes 3. Complete (at home) works involved in project		hours) 15 30
Basic bibliography: Additional bibliography: Result of average stud Activity 1. Participation in lectures 2. Participation in design classes 3. Complete (at home) works involved in project 4. Participation in the consultations associated with the exercises and		hours) 15 30 15
Basic bibliography: Additional bibliography: Result of average stud Activity 1. Participation in lectures 2. Participation in design classes 3. Complete (at home) works involved in project 4. Participation in the consultations associated with the exercises and 5. Preparing to the final test of lectures		hours) 15 30 15 5
Basic bibliography: Additional bibliography: Result of average stud Activity 1. Participation in lectures 2. Participation in design classes 3. Complete (at home) works involved in project 4. Participation in the consultations associated with the exercises and 5. Preparing to the final test of lectures	d design classes	hours) 15 30 15 5 15 15
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