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Skills:

	module/subject					
				ESCRIPTION FORM  Code		
Field of study	te Structures	<u>  </u>		10115121010110127		
	у		Profile of study (general academic, practical)	Year /Semester		
Civil Engineering Extramural Second-cycle			general academic 1 /			
Elective path/specialty			Subject offered in:	Course (compulsory, elective		
Structural Engineering			Polish	obligatory		
Cycle of study:			Form of study (full-time,part-time)			
Second-cycle studies			part-time			
No. of hours				No. of credits		
Lecture:	10 Classes	s: 8 Laboratory: -	Project/seminars: 18	4		
Status of the	course in the study	program (Basic, major, other)	(university-wide, from another field	•		
		other	univers	university-wide		
Education ar	reas and fields of scient	ence and art		ECTS distribution (number and %)		
technica	4 100%					
	4 100%					
	Technical scie			4 10070		
Deenen	aible for aubic	oot / looturer	Decreasible for subject	Llootuwow		
-	sible for subje	ect / lecturer.	Responsible for subject /	lecturer.		
	∖dam Uryzaj dam urvzai@nut r	noznan nl	dr inż Piotr Frąszczak email: piotr.fraszczak@put.po	znan nl		
email: adam.uryzaj@put.poznan.pl tel. 0616652058			tel. 0616652057			
•		żynierii Środowiska	Wydział Budownictwa i Inżynierii Środowiska			
	owo 5, 60-965 Poz		ul. Piotrowo 5, 60-965 Poznań	<u> </u>		
Prerequi	isites in term	s of knowledge, skills an	d social competencies:			
1 <b>K</b> ı	nowledge	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 <b>SI</b>	kills	A student can estimate and report loads acting on building structures. Student can classify building structures, design RC structure elements with taken two-way reinforced slabs into consideration and choose analytical or numerical solution of engineering problems.				
3	ocial ompetencies	A student understands the need for lifelong learning and knows how to interact in a group.				
Assump	tions and obj	ectives of the course:				
The gaining	g of knowledge co	oncerning design of prestressed s	tructures.			
	Study outco	mes and reference to the	educational results for a	field of study		
Knowled	dge:					
spherodial	shells whose perfe	type of loads acting on shell cover ormance is a complex state of str _W05, K_W14, K_W09, K_W14,]	ers, he knows analysis principles reess [-	otational shells and		
2. A studer	nt knows different	· · · · · · · · · · · · · · · · · · ·	concerning prestressed structures			
			reinforcing sections in prestressed	I structures		
	_W07, K_W09, K	G 0.	Tonnoroning sections in prestressed	. Structures.		

#### 1. A student is able to calculate loads acting on ground and underground shell structures. - [K\_U01, K\_U02, K\_U03, K\_U04]

- 2. A student is able to characterize different type of shell covers, liquid tanks, silos and he is able to calculate reinforcement. [K\_U02, K\_U03]
- 3. A student is able to calculate losses of prestress and loads acting on sections in prestressed structures.  $[K\_U04, K\_U05, K\_U07, K\_U08]$

4. A student knows principles of designing and dimensioning prestressed structures - [K\_W07, K\_W08, K\_W11]

## Social competencies:

# Faculty of Civil and Environmental Engineering

- 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 structural 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 E failed < 50

### Course description

- 1. Introduction to the design of prestressed concrete structures.
- 2. Basic material properties and methods of production of prestressed structures.
- 3. Basic principles of designing prestressed structures.
- 4. Rules for selecting the shape of the cross-section.
- 5. Compressive forces.
- Immediate losses of prestress for pre- and post-tensioning and time dependent lossess of prestress for pre- and post-tensioning and their determination.
- 7. Ultimate Limit State in basic computational situations.
- 8. Anchorage zones in prestressed concrete structures.
- 9. Serviceability Limit State

#### Basic bibliography:

- 1. Konstrukcje z betonu sprężonego ? Andrzej Ajdukiewicz, Jakub Mames, Polski Cement, Kraków 2004.
- 2. PN-EN 1992-1-1: wrzesień 2008 ? Eurokod 2. Projektowanie konstrukcji z betonu. Część 1-1: Reguły ogólne i reguły dla budynków.
- 3. PN-B-03264:2002 ? Konstrukcje betonowe żelbetowe i sprężone. Obliczenia statyczne i projektowanie

### Additional bibliography:

#### Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	10
2. Participation in auditorium exercises	8
3. Participation in design classes	36
4. Complete (at home) works involved in project	15
5. Participation in the consultations associated with the exercises and design classes	5
6. Preparing to the final test of lectures	5
7. Preparing to the final test of exercise classes	15

### Student's workload

Source of workload	hours	ECTS
Total workload	94	4
Contact hours	54	2
Practical activities	40	2