(B) Course information in English

General course information:

Course title:	-	stressed	Course code:		ΔΟ0300
Credits:	6		Work load (hours):		160
Course level:		Undergraduate	X	Graduate C	
Course type:		Mandatory	X	Selectiv	ve 🗆
Course category:		Basic		Orienta	ntion 🗵
Semester:	Q th		Hours per v	week:	4
Course objectives (capabilities pursued and learning results):					
Behavior and design of determinate and indeterminate prestressed concrete structures under serviceability conditions and ultimate strength (flexural and shear).					
Prerequisites:					
 Design of Re 2. Structural An 					

Instructor's data:

Name:	Olga Markogiannaki		
Level:	Teaching Staff		
Office:			
Tel. – email:	email: markogiannaki.olga@gmail.com		
Other tutors:	-		

Specific course information:

Week No.		Hours		
	Course contents	Course attendance	Preparation	
1	Materials: concrete, prestressing steel	4	2	
2	Basic concepts and applications of prestressed concrete (P/C), prestressing methods, partial prestressing, flexural concrete stresses	4	3	
3	Equivalent loads due to presstressing, pressure-line, load balancing	4	3	
4	Immediate losses of prestressing force (friction, elastic shortening, tendon slippage)	4	3	
5	Time-dependent losses of prestressing force (creep and shrinkage of concrete, steel stress relaxation)	4	3	
6	Preliminary design of P/C beams based on serviceability conditions and allowable stresses (constant and variable tendon eccentricity)	4	3	
7	Preliminary design of P/C beams (concrete section shape selection and dimensions, tendon profile)	4	3	
8	Preliminary design of P/C beams (minimum prestressing force, tendon eccentricity, Magnel diagram)	4	3	
9	Preliminary design of P/C beams (allowable tendon profile region, cracking, pressure line)	4	3	
10	Indeterminate P/C structural members: equivalent loads, external reactions, static (primary) and hyperstatic (secondary) bending moment due to prestressing	4	3	
11	Indeterminate P/C structural members: final bending moment due to prestressing, linear transformation and concordant tendon profile, pressure line	4	3	
12	Ultimate strength design of P/C beams against flexure	4	3	
13	Ultimate strength design of P/C beams against shear	4	3	
14	Anchorage zone design	4	2	

Additional hours for:				
Class project Examinations		Preparation for examinations	Educational visit	
35	4	20		

Suggested literature:

- 1. Greek Code for the Design of Reinforced Concrete Structures (2000)
- 2. Eurocode 2: Part 1-1 (EN1992-1-1)
- 3. Class notes for Prestressed Concrete
- 4. Nilson, A., "Design of Prestressed Concrete"
- 5. Fardis M., "A course on Prestressed Concrete"

Teaching method (select and describe if necessary - weight):				
Teaching	\boxtimes	80%		
Seminars		-		
Demonstrations		-		
Laboratory		-		
Exercises	\boxtimes	18%		
Visits at facilities	\boxtimes	2%		
Other (describe):		-		
Total		100%		

Evaluation method (select)- weight:					
	<u>written</u>	<u>%</u>	<u>Oral</u>	<u>%</u>	
Homework		-			
Class project	\boxtimes	25	\boxtimes	5	
Interim examination					
Final examinations	\boxtimes	70			
Other (describe):					