



**COURSES SCHEDULE
SPRING SEMESTER ACADEMIC YEAR 2019 - 2020**

Start date: 17-02-2020

End date: 05-06-2020

2nd SEMESTER

Classrooms: 540, 542, Amphitheater School of Engineering (-1 floor), Computer Lab

Course	Classroom	Monday	Tuesday	Wednesday	Thursday	Friday
Construction Materials II	542			10-12	9-11	
Mathematics II	542	10-13	12-14			
Strength of Materials and Building Elements I	Amph. EngSch (-1) 542		10-12	12-14		11-12 12-13
Urban and Regional Planning and Development	542				11-14	
Applied Informatics for Civil Engineering	(a) Computer Lab (b) Computer Lab	14-17		14-17	14-17	14-17

Technical Drawing (Additional Course)	542		14-17			
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4th SEMESTER

Classrooms: 513, 515

Course	Classroom	Monday	Tuesday	Wednesday	Thursday	Friday
Building Construction I	515	12-15			13-15	
Building Construction I (project supervision)	515	15-20			15-20	
Structural Analysis I	515		10-13			12-15
Geodesy II	513			10-12	9-11	
Hydraulics	(a) 513 (b) 515			12-14	11-13	
Transportation Engineering	515	10-12				10-12

6th SEMESTER

Classrooms: Amphitheater "Nitsiotas" – First Floor

Course	Classroom	Monday	Tuesday	Wednesday	Thursday	Friday
Reinforced Concrete I	Amph. First floor				10-12	12-15
Dynamics of Structures I	Amph. First floor	9-11			12-14	
Metal Structures I	Amph. First floor		14-16			9-12
Road Engineering II	Amph. First floor	11-13	12-14			
Environmental Engineering	Amph. First floor		9-12	10-12		
Soil Mechanics II	Amph. First floor	13-15		12-15		

Additional teaching hours are indicated by red colour

8thSEMESTER
Classroom: 540

Course	Classroom	Monday	Tuesday	Wednesday	Thursday	Friday
Reinforced Concrete III	540	12-15	10-12			
Foundations – Retaining Walls and Geotechnical Structures	540	10-12				9-12
Project Management	540		12-14	12-14		

8thSEMESTER: Divisions' classrooms – 513 – 515 – 540 – B3 – Computer Lab

G.C.	Course	Monday	Tuesday	Wednesday	Thursday	Friday
8.1	Laboratory and Field Tests in Soil Mechanics (CC)					
	Prestressed Concrete (CC)			9-12		
	Railway Infrastructure (CC)					
	Design of Water Supply and Sewerage Systems (CC)					
8.2	Geotechnical Earthquake Engineering					
	Dynamics of Structures II (CC)					
	Basic Principles of Economic Theory and Policy					12-15
	Hydraulics of Open Channels and Rivers					
8.3	Rock Mechanics I (CC)					
	Theory of Cells					
	Fire Protection of Building Structures					
	Management of Construction Companies			14-17		
	Traffic Control					
	Groundwater Resources Exploitation and Protection					
8.4	Coastal Protection Works and Coasts					
	Photogrammetry – Geoinformation Systems					
	Special Topics in Building Construction					
	Structural Aluminum					
	Programming Techniques and Use of Specialized Software in Structural Design				9-12	
	Management Information Systems for Engineering Projects					
	Airport Planning and Construction					
Environmental and Energy Policy in the European Union						
8.5	Engineering Surveying					
	Composite Buildings and Bridges					
	Special Topics in Construction Materials				12-15	
	Transportation Systems (CC)					
8.6	Design and Construction of Ports (CC)					
	Special Topics in Computer-Aided Drafting					
	Numerical Methods in Structural Analysis II					
	Elements of Law and Engineering Legislation		14-17			
8.8	Hydraulics of Groundwater Flows					
	Numerical Methods in Hydraulics and Hydraulic Works					
8.8	Placement for Civil Engineers				15-18	

ANNOTATIONS:

- Elective course of the Division Geotechnical Engineering
- Elective course of the Division of Structural Engineering
- Elective course of the Division of Transportation and Project Management
- Elective course of the Division of Hydraulics and Environmental Engineering

- Inter-divisional Elective course
- (CC)** Compulsory Course for the Division
- G.C.** Group's Code

The courses' titles contain hyperlinks to the courses' full descriptions